



















#### RoHS Compliance and restriction of Br

The following restricted materials are not used in packaging materials as well as products in compliance with the law and restriction.

– Cd, Pb, Hg, Cr6+, As, Br and the compounds, PCB, asbestos

#### No use of materials breaking Ozone layer

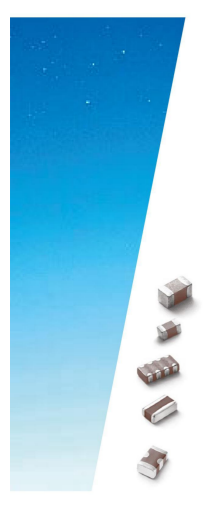
The following ODS materials are not used in our fabrication process.

- ODS material : Freon, Haron, 1-1-1 TCE, CCl4, HCFC

If you want more detailed Information, Please Visit Samsung Electro – mechanics Website http://www.semlcr.com

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#### \* Remarks: Symbols in this catalog have the following definition.



Derating This capacitor with derating is designed for 70% of the rated voltage or less.



dv/dt means Pulse(dv/dt) Guarantee Capacitor, 10,000V/us(=10V/ns) max.10,000 cycles guarantee(@Vr, Room temp)



Reference means that CAP & TCC have the exceptional measurement conditions for Capacitance and Temperature Characteristics of Capacitance.

So please refer to the individual specification for CAP and the individual characteristics data for TCC on Website.

### **Part Numbering System**

 CL
 10
 A
 106
 M
 Q
 8
 N
 N
 N
 C

 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11

#### 1 SERIES CODE

CL = Multilayer Ceramic Capacitors

#### 2 SIZE CODE

| Code | inch(mm)    | Code | inch(mm)   | Code | inch(mm)   | Code | inch(mm)   |
|------|-------------|------|------------|------|------------|------|------------|
| 02   | 01005(0402) | 10   | 0603(1608) | 32   | 1210(3225) | 55   | 2220(5750) |
| 03   | 0201(0603)  | 21   | 0805(2012) | 42   | 1808(4520) |      |            |
| 05   | 0402(1005)  | 31   | 1206(3216) | 43   | 1812(4532) |      |            |

#### 3 DIELECTRIC CODE

Class I (Temperature Compensation)

| Symbol | EIA Code | Operation Temperature Range(℃) | Temperature Coeffcient(ppm/℃) |
|--------|----------|--------------------------------|-------------------------------|
| С      | COG      | <b>−</b> 55 ~ <b>+</b> 125     | 0±30                          |

Class II (High Dielectric Constant)

| Symbol | EIA Code | Operation Temperature Range(℃) | Capacitance Change(%) |
|--------|----------|--------------------------------|-----------------------|
| А      | X5R      | -55 ~ <del>+</del> 85          | ±15                   |
| В      | X7R      | −55 ~ +125                     | ±15                   |
| X      | X6S      | −55 ~ +105                     | ±22                   |
| F      | Y5V      | −30 ~ +85                      | -82 ~ +22             |
| Υ      | X7S      | -55 ~ <b>+</b> 125             | ±22                   |
| Z      | X7T      | −55 ~ +125                     | -33 ~ +22             |

#### 4 CAPACITANCE CODE

Capacitance expressed in pF. 2 significant digits plus number of zeros. example)  $106=10\times10^6=10,000,000$ pF

For Values <10pF, Letter R denotes decimal point example) 1R5 =1.5pF

#### 5 CAPACITANCE TOLERANCE CODE

| Code | Tolerance | Code | Tolerance | Code | Tolerance | Code | Tolerance |
|------|-----------|------|-----------|------|-----------|------|-----------|
| N    | ±0.03pF   | Н    | +0.25pF   | F*   | ±1%       | V    | -5%       |
| А    | ±0.05pF   | L    | -0.25pF   | G    | ±2%       | K    | ±10%      |
| В    | ±0.1pF    | D    | ±0.5pF    | J    | ±5%       | М    | ±20%      |
| С    | ±0.25pF   | F    | ±1pF      | U    | +5%       | Z    | -20, +80% |

<sup>\*</sup> For Values < 10pF, F =  $\pm$ 1pF / Values  $\geq$  10pF, F =  $\pm$ 1%

| Series |         | Capacitance Step |     |     |     |     |     |     |     |     |     |     |
|--------|---------|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| E-3    | 1.0 2.2 |                  |     |     |     |     |     | 4.  | .7  |     |     |     |
| E-6    | 1       | .0               | 1.  | .5  | 2   | .2  | 3.  | 3   | 4   | .7  | 6.  | 8   |
| E-12   | 1.0     | 1.2              | 1.5 | 1.8 | 2.2 | 2.7 | 3.3 | 3.9 | 4.7 | 5.6 | 6.8 | 8.2 |
| E 24   | 1.0     | 1.2              | 1.5 | 1.8 | 2.2 | 2.7 | 3.3 | 3.9 | 4.7 | 5.6 | 6.8 | 8.2 |
| E-24   | 1.1     | 1.3              | 1.6 | 2.0 | 2.4 | 3.0 | 3.6 | 4.3 | 5.1 | 6.2 | 7.5 | 9.1 |

#### 6 RATED VOLTAGE CODE

| Code | Voltage | Code | Voltage | Code | Voltage | Code | Voltage |
|------|---------|------|---------|------|---------|------|---------|
| S    | 2.5Vdc  | 0    | 16Vdc   | С    | 100Vdc  | Н    | 630Vdc  |
| R    | 4.0Vdc  | A    | 25Vdc   | D    | 200Vdc  | I    | 1kVdc   |
| Q    | 6.3Vdc  | L    | 35Vdc   | Е    | 250Vdc  | J    | 2kVdc   |
| Р    | 10Vdc   | В    | 50Vdc   | G    | 500Vdc  | K    | 3kVdc   |

#### 7 THICKNESS CODE

(Unit:mm)

| Size<br>inch(mm) | Code | Thickness | Tolerance    | Size<br>inch(mm) | Code | Thickness | Tolerance |
|------------------|------|-----------|--------------|------------------|------|-----------|-----------|
| 01005(0402)      | 2    | 0.20      | ±0.02        |                  | С    | 0.85      | ±0.10*    |
| 0201(0603)       | 3    | 0.30      | ±0.03        |                  | 9    | 0.90      | ±0.10*    |
| 0.403/1005)      | 3    | 0.30      | ±0.03*       |                  | F    | 1.25      | ±0.20     |
| 0402(1005)       | 5    | 0.50      | ±0.05        |                  | S    | 1.35      | ±0.15*    |
| 0603(1608)       | 5    | 0.50      | +0.0 / -0.1* | 1210(3225)       | Н    | 1.60      | ±0.20     |
| 0003(1000)       | 8    | 0.80      | ±0.10        | ,                | U    | 1.80      | ±0.20*    |
|                  | А    | 0.65      | ±0.10        |                  |      | 2.00      | ±0.20     |
|                  | C    | 0.85      | ±0.10*       |                  | J    | 2.50      | ±0.20     |
|                  | С    | 0.85      | ±0.10        |                  | V    | 2.50      | ±0.30     |
| 0805(2012)       | М    | 1.15      | ±0.10        | 1808(4520)       | F    | 1.25      | ±0.20     |
|                  | F    | 1.25      | ±0.10        |                  | G    | 1.40      | ±0.20     |
|                  | Q    | 1.25      | ±0.15        |                  |      | 2.00      | ±0.20     |
|                  | Υ    | 1.25      | ±0.20        |                  | F    | 1.25      | ±0.20     |
|                  | C    | 0.85      | ±0.15        |                  | Н    | 1.60      | ±0.20     |
|                  | C    | 0.85      | ±0.10*       | 1812(4532)       |      | 2.00      | ±0.20     |
|                  | Е    | 1.10      | ±0.15        |                  | J    | 2.50      | ±0.20     |
| 1206(3216)       | Е    | 1.10      | ±0.10*       |                  | L    | 3.20      | ±0.30     |
| 1200(3210)       | Р    | 1.15      | ±0.10*       |                  | Н    | 1.60      | ±0.20     |
|                  | М    | 1.15      | ±0.15        | 2220(5750)       |      | 2.00      | ±0.20     |
|                  | F    | 1.25      | ±0.15        | 2220(3/30)       | J    | 2.50      | ±0.20     |
|                  | Н    | 1.60      | ±0.20        |                  | L    | 3.20      | ±0.30     |

<sup>\*</sup> Mark is only applicable to "L","Y","F", 12<sup>th</sup> code in part number.

#### 8 INNER ELECTRODE/TERMINATION/PLATING CODE

| Code | Thickness division | Inner electrode | Termination      | Plating material |
|------|--------------------|-----------------|------------------|------------------|
| N    | Normal             | Ni              | Cu               | Ni / Sn _100%    |
| G    | Normal             | Cu              | Cu               | Ni / Sn _100%    |
| S    | Normal             | Ni              | Soft Termination | Ni / Sn _100%    |
| C    | Normal             | Ni              | Control Code     | Ni / Sn _100%    |
| L    | Low profile        | Ni              | Cu               | Ni / Sn _100%    |
| Υ    | Low profile        | Ni              | Soft Termination | Ni / Sn _100%    |
| Z    | Normal             | Ni              | Soft Termination | Ni / Sn _100%    |
| F    | Low profile        | Ni              | Soft Termination | Ni / Sn _100%    |

#### 9 PRODUCT CODE OR SIZE CONTROL CODE

N = Normal

A = Array (2 - element)

B = Array(4 - element)

L = LICC

J = SLIC

| Code | 01005(0402) | 0201(0603) | 0402(1005) | 0603(1608) | 0805(2012) | 1206(3216) |
|------|-------------|------------|------------|------------|------------|------------|
| S    | ±0.03       | ±0.05      | ±0.07      | ±0.07      |            | ±0.30      |
| Q    | ±0.05       | ±0.07      | ±0.10      | ±0.15      | ±0.15      |            |
| R    | ±0.07       | ±0.09      | ±0.15      | ±0.20      | ±0.20      |            |
| U    | ±0.09       |            | ±0.20      | ±0.25      | ±0.25      |            |
| Z    |             |            | ±0.40      | ±0.30      | ±0.30      |            |
| 9    |             |            | ±0.30      |            |            |            |

#### 10 CONTROL CODE

N = Reserved for future use

#### 11 PACKAGING CODE

|       | Cardboard Tape (Paper)              | Embossed Tape (Plastic) |                                     |  |  |
|-------|-------------------------------------|-------------------------|-------------------------------------|--|--|
| Code  | Taping Type                         | Code                    | Taping Type                         |  |  |
| 8/C/H | Normal, 7"reel (Quantity option)    | E/G                     | Normal, 7"reel (Quantity option)    |  |  |
| J     | 1mm Pitch, 7"reel                   | R                       | Chip aligned for horizontal, 7"reel |  |  |
| Z     | Chip aligned for horizontal, 7"reel | W                       | Chip aligned for vertical, 7"reel   |  |  |
| Υ     | Chip aligned for vertical, 7"reel   | S                       | Normal, 10"reel                     |  |  |
| 0     | Normal, 10"reel                     | F                       | Normal, 13"reel (Quantity option)   |  |  |
| 3/D/L | Normal, 13"reel (Quantity option)   |                         |                                     |  |  |
| 2     | 1mm Pitch, 13"reel                  |                         |                                     |  |  |
| 7     | Chip aligned for vertical, 13"reel  |                         |                                     |  |  |
|       |                                     |                         |                                     |  |  |

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#### Feature

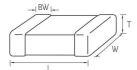


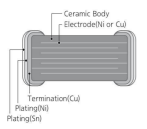
- Wide selection of size : from 0402(Inch) to 2220(Inch)
- Highly reliable tolerance and high speed automatic chip placement on PCBs
- Wide capacitance range
- Highly reliable performance
- Highly resistant termination metal
- Tape & reel for surface mount assembly

#### **Application**

- Mobile Phone
- PC (Laptop, Desktop)
- DC DC Converter
- HDD/SSD board
- Tablet devices
- Display

#### Structure and Dimensions



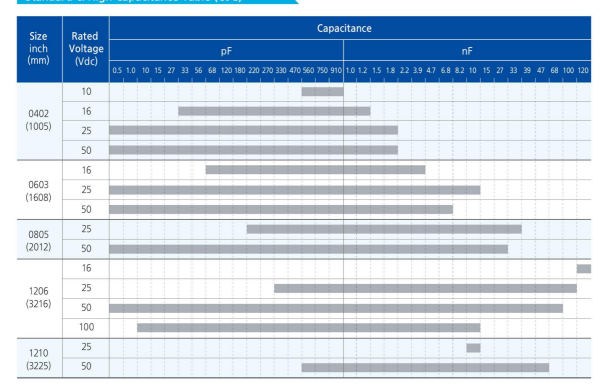


| Size<br>Code | EIA<br>Code |             |           |                  |                   |                 |  |
|--------------|-------------|-------------|-----------|------------------|-------------------|-----------------|--|
|              |             | L           | w         | Т                | Thickness<br>Code | BW              |  |
|              |             | 1.00±0.05   | 0.50±0.05 | 0.0975±0.0125(*) | L                 | 0.25±0.075      |  |
| 05           | 0402        | 1.00±0.10   | 0.50±0.05 | 0.19±0.03(*)     | Χ                 |                 |  |
| 05           | 0402        | 1.00 ± 0.05 | 0.50±0.05 | 0.30±0.03(*)     | 3                 | $0.25 \pm 0.10$ |  |
|              |             | 1.00±0.05   | 0.50±0.05 | 0.50±0.05        | 5                 |                 |  |
| 10           | 0603        | 1.60±0.10   | 0.80±0.10 | 0.50+0.0/-0.1(*) | 5                 | 0.20 1.0.20     |  |
| 10           | 0603        | 1.60±0.10   | 0.80±0.10 | 0.80±0.10        | 8                 | $0.30 \pm 0.20$ |  |
|              |             | 2.00±0.10   | 1.25±0.10 | 0.70±0.10(*)     | 7                 |                 |  |
|              |             | 2.00 ± 0.10 | 1.25±0.10 | 0.80±0.10(*)     | 8                 |                 |  |
|              |             | 2.00 ± 0.10 | 1.25±0.10 | 0.85±0.10        | C                 |                 |  |
| 21           | 0805        | 2.00±0.10   | 1.25±0.10 | 0.90±0.10(*)     | 9                 | 0.50.0.20/.0.20 |  |
| 21           | 0005        | 2.00±0.10   | 1.25±0.10 | 1.15±0.10        | М                 | 0.50+0.20/-0.30 |  |
|              |             | 2.00±0.10   | 1.25±0.10 | 1.25±0.10        | F                 |                 |  |
|              |             | 2.00±0.15   | 1.25±0.15 | 1.25±0.15        | Q                 |                 |  |
|              |             | 2.00±0.20   | 1.25±0.20 | 1.25±0.20        | Υ                 |                 |  |
|              |             | 3.20 ± 0.20 | 1.60±0.20 | 0.60±0.10(*)     | 6                 |                 |  |
|              |             | 3.20±0.15   | 1.60±0.15 | 0.85±0.15        | C                 |                 |  |
|              |             | 3.20 ± 0.20 | 1.60±0.20 | 0.85±0.10(*)     | C                 |                 |  |
|              |             | 3.20 ± 0.20 | 1.60±0.20 | 0.90±0.10(*)     | 9                 |                 |  |
| 31           | 1206        | 3.20 ± 0.20 | 1.60±0.20 | 1.10±0.10(*)     | Е                 | $0.50 \pm 0.30$ |  |
| -            |             | 3.20 ± 0.20 | 1.60±0.20 | 1.15±0.10(*)     | М                 |                 |  |
|              |             | 3.20 ± 0.20 | 1.60±0.20 | 1.15±0.10(*)     | Р                 |                 |  |
|              |             | 3.20±0.15   | 1.60±0.15 | 1.25±0.15        | F                 |                 |  |
|              |             | 3.20 ± 0.20 | 1.60±0.20 | 1.60±0.20        | Ĥ                 |                 |  |
|              |             | 3.20±0.30   | 2.50±0.20 | 0.85±0.10(*)     | C                 |                 |  |
|              |             | 3.20±0.30   | 2.50±0.20 | 0.90±0.10(*)     | 9                 |                 |  |
|              |             | 3.20±0.30   | 2.50±0.20 | 1.60±0.20        | Н                 |                 |  |
| 32           | 1210        | 3.20±0.30   | 2.50±0.20 | 1.80±0.20(*)     | U                 | $0.60 \pm 0.30$ |  |
|              |             | 3.20±0.30   | 2.50±0.20 | 2.00±0.20        | 1                 |                 |  |
|              |             | 3.20±0.30   | 2.50±0.20 | 2.50±0.20        | J                 |                 |  |
|              |             | 3.20 ± 0.40 | 2.50±0.30 | 2.50±0.30        | V                 |                 |  |
|              |             | 4.50±0.40   | 2.00±0.20 | 1.25±0.20        | F                 |                 |  |
| 42           | 1808        | 4.50±0.40   | 2.00±0.20 | 1.40±0.20        | G                 | $0.80 \pm 0.30$ |  |
|              |             | 4.50±0.40   | 2.00±0.20 | 2.00±0.20        |                   |                 |  |
|              |             | 4.50±0.40   | 3.20±0.30 | 1.25±0.20        | F                 |                 |  |
| 43           | 1812        | 4.50±0.40   | 3.20±0.30 | 2.50±0.20        | J                 | 0.80±0.30       |  |
|              |             | 4.50±0.40   | 3.20±0.30 | 3.20±0.30        | L                 | 1 0.00 _ 0.30   |  |
|              | 2220        | 5.70 ± 0.40 | 5.00±0.40 | 2.50±0.20        | J                 | 1001030         |  |
| 55           | 2220        | 5.70±0.40   | 5.00±0.40 | 3.20±0.30        | L                 | 1.00±0.30       |  |

<sup>\*</sup> Mark is only applicable to "L", "F", 12th code in part number.



### Standard & High Capacitance Table (COG)



### Standard & High Capacitance Table (X5R)

| Size           | Rated _ |     |     |     |     | (   | apacitanc | e  |    |    |     |     |
|----------------|---------|-----|-----|-----|-----|-----|-----------|----|----|----|-----|-----|
| inch<br>(mm)   | Voltage |     | nF  |     |     |     |           | ul |    |    |     |     |
| (mm)           | (Vdc)   | 100 | 220 | 470 | 1.0 | 2.2 | 4.7       | 10 | 22 | 47 | 100 | 220 |
|                | 4.0     |     |     |     |     |     |           |    |    |    |     |     |
|                | 6.3     |     |     |     |     |     |           |    |    |    |     |     |
| 0402           | 10      |     |     |     |     |     |           |    |    |    |     |     |
| (1005)         | 16      |     |     |     |     |     |           |    |    |    |     |     |
|                | 25      |     |     |     |     |     |           |    |    |    |     |     |
|                | 35      |     |     |     |     |     |           |    |    |    |     |     |
|                | 4.0     | ,   |     |     |     |     |           |    |    | 1  |     |     |
|                | 6.3     |     |     |     |     |     |           |    |    | 1  |     |     |
|                | 10      |     |     |     |     |     |           |    |    |    |     |     |
| 0603<br>(1608) | 16      |     |     |     |     |     |           |    |    |    |     |     |
| (1000)         | 25      |     |     |     |     |     |           |    |    |    |     |     |
|                | 35      |     |     |     |     |     |           |    |    | 1  |     |     |
|                | 50      |     |     |     |     |     |           |    |    | 1  |     |     |
|                | 4.0     |     |     |     |     |     |           |    |    |    |     |     |
|                | 6.3     |     |     |     |     |     |           |    |    |    |     |     |
|                | 10      |     |     |     |     |     |           |    |    |    |     |     |
| 0805           | 16      |     |     |     |     |     |           |    |    |    |     |     |
| (2012)         | 25      |     |     |     |     |     |           |    |    |    |     |     |
|                | 35      |     |     |     |     |     |           |    |    | 1  |     |     |
|                | 50      |     |     |     |     |     |           |    |    | 1  |     |     |
|                | 6.3     |     |     |     |     |     |           |    |    | 1  | 150 |     |
|                | 10      |     |     |     |     |     |           |    |    | 1  |     |     |
| 1206           | 16      |     |     |     |     |     |           |    |    |    |     |     |
| (3216)         | 25      |     |     |     |     |     |           |    |    |    |     |     |
|                | 35      |     |     |     |     |     |           |    |    |    |     |     |
|                | 50      |     |     |     |     |     |           |    |    |    |     |     |
|                | 6.3     |     |     |     |     |     |           |    |    |    |     |     |
|                | 10      |     |     |     |     |     |           |    |    |    |     |     |
| 1210           | 16      |     |     |     |     |     |           |    |    |    |     |     |
| (3225)         | 25      |     |     |     |     |     |           |    |    |    |     |     |
|                | 35      |     |     |     |     |     |           |    |    | 1  |     |     |
|                | 50      |     |     |     |     |     |           |    |    | 1  |     |     |
| 1812(4532)     | 6.3     |     |     |     |     |     |           |    |    |    |     |     |
| 1012(4332)     | 6.3     |     |     |     |     |     |           |    |    |    |     |     |
| 2220(5750)     | 10      |     |     |     |     |     |           |    |    |    |     |     |
|                | 10      |     |     |     |     |     |           |    |    |    |     |     |



### Standard & High Capacitance Table (X6S)

| Size           | Rated _ |     |     |     |     | Capa | citance |    |    |    |     |
|----------------|---------|-----|-----|-----|-----|------|---------|----|----|----|-----|
| inch<br>(mm)   | Voltage |     | nF  |     | uF  |      |         |    |    |    |     |
| (mm)           | (Vdc)   | 100 | 220 | 470 | 1.0 | 2.2  | 4.7     | 10 | 22 | 47 | 100 |
|                | 2.5     |     |     |     |     |      |         |    |    |    |     |
|                | 4.0     |     |     |     |     |      |         |    |    |    |     |
| 0402<br>(1005) | 6.3     |     |     | 1   |     |      |         |    |    |    |     |
| (1003)         | 10      |     |     | 1   |     |      |         |    |    |    |     |
|                | 25      |     |     |     |     |      |         |    |    |    |     |
|                | 4.0     |     |     |     |     |      |         |    |    |    |     |
|                | 6.3     |     |     | 1   |     |      |         |    |    |    |     |
| 0603<br>(1608) | 10      |     |     | 1   |     |      |         |    |    |    |     |
| (1000)         | 16      |     |     |     |     |      |         |    |    |    |     |
|                | 25      |     |     |     |     |      |         |    |    |    |     |
|                | 2.5     |     |     |     |     |      |         |    |    |    |     |
|                | 4.0     |     |     |     |     |      |         |    |    |    |     |
| 0805           | 6.3     |     |     | 1   |     |      |         |    |    |    |     |
| (2012)         | 10      |     |     |     |     |      |         |    |    |    |     |
|                | 16      |     |     |     |     |      |         |    |    |    |     |
|                | 25      |     |     |     |     |      |         |    |    |    |     |
|                | 4.0     |     |     |     |     |      |         |    |    |    |     |
|                | 6.3     |     |     | 1   |     |      |         |    |    |    |     |
| 1206<br>(3216) | 10      |     |     |     |     |      |         |    |    |    |     |
| (3210)         | 16      |     |     |     |     |      |         |    |    |    |     |
|                | 25      |     |     | 1   |     |      |         |    |    |    |     |
|                | 4.0     |     |     |     |     |      |         |    |    |    |     |
|                | 6.3     |     |     | 1   |     |      |         |    |    |    |     |
| 1210<br>(3225) | 10      |     |     |     |     |      |         |    |    |    |     |
| (3223)         | 16      |     |     | 1   |     |      |         |    |    |    |     |
|                | 25      |     |     |     |     |      |         |    |    |    |     |

### Standard & High Capacitance Table (X7R)

| -                    |                  |    |        |     |   |   | Ca  | pacitan | ce    |     |     |    |    |     |
|----------------------|------------------|----|--------|-----|---|---|-----|---------|-------|-----|-----|----|----|-----|
| Size<br>inch<br>(mm) | Rated<br>Voltage |    |        | nF  |   |   |     |         |       | u   | ıF  |    |    |     |
| (mm)                 | (Vdc)            | 47 | 100    | 220 | 330                                     | 470                                     | 1.0 | 2.2     | 3.3   | 4.7 | 10  | 22 | 47 | 100 |
|                      | 6.3              |    |        |     | 1                                       | 1                                       | X7S |         | 1     | 1   |     |    |    |     |
|                      | 10               |    |        |     | 1                                       | 1                                       |     |         |       |     |     |    |    |     |
| 0402<br>(1005)       | 16               |    | 1      |     |   |   |     |         |       |     |     |    |    |     |
| (1005)               | 25               |    |        |     | i<br>                                   | <br>                                    |     |         |       |     |     |    |    |     |
|                      | 50               |    |        |     | 1                                       | 1<br>1<br>1<br>1                        |     |         |       |     |     |    |    |     |
|                      | 6.3              |    |        |     |   |   | 1   |         |       |     | X7S |    |    |     |
|                      | 10               |    |        |     | 1                                       | 1                                       | 1   |         |       |     |     |    |    |     |
| 0603<br>(1608)       | 16               |    |        |     |   | 1                                       |     |         |       |     |     |    |    |     |
| ()                   | 25               |    |        |     | 1                                       | 1                                       |     |         |       |     |     |    |    |     |
|                      | 50               |    |        |     |   |   |     |         |       |     |     |    |    |     |
|                      | 6.3              |    |        |     |   | 1                                       |     |         |       |     |     |    |    |     |
|                      | 10               |    |        |     |   | t t                                     |     |         |       |     |     |    |    |     |
| 0805                 | 16               |    |        |     | 1                                       | 1                                       |     |         |       |     | 1   |    |    |     |
| (2012)               | 25               |    | I<br>E |     | 1                                       | 1 | 1   |         | 1     |     |     |    |    |     |
|                      | 35               |    |        |     |   | 1                                       |     |         |       |     |     |    |    |     |
|                      | 50               |    |        |     |   | 1                                       |     |         |       |     |     |    |    |     |
|                      | 6.3              |    |        |     |   |   |     |         |       |     |     |    |    |     |
|                      | 10               |    |        |     |   |   |     |         |       |     |     |    |    |     |
| 1206                 | 16               |    |        |     | 1                                       | 1                                       | 1   |         |       |     |     |    |    |     |
| (3216)               | 25               |    |        |     |   | 1                                       |     |         |       |     |     |    |    |     |
|                      | 35               |    |        |     |   | 1                                       |     |         |       |     |     |    |    |     |
|                      | 50               |    | I I    |     | 1                                       | 1                                       |     |         |       |     |     |    |    |     |
|                      | 6.3              |    |        |     |   |   |     |         | 0 0 0 |     |     |    |    | X7T |
|                      | 10               |    |        |     | 1                                       | 1                                       | 1   |         |       |     |     |    |    |     |
| 1210                 | 16               |    |        |     | 1                                       | 1                                       | 1   |         |       |     |     |    |    |     |
| (3225)               | 25               |    |        |     |   |   |     |         |       |     |     |    |    |     |
|                      | 35               |    |        |     | 1 | 1                                       |     |         |       |     |     |    |    |     |
|                      | 50               |    |        |     | 1                                       | 1                                       |     |         |       |     | 1   |    |    |     |

#### Product Line Up (COG)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number      | Thickness<br>Max. | Rated<br>Voltage | Capacitance     | Capacitance<br>Tolerance | Part Number     |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|-------------------|------------------|---|--------------------------|------------------|-------------------|------------------|-----------------|--------------------------|-----------------|-----------------|--|--|--|-------|---------|-----------------|--|--|--|--|--|--|--|--|--|--|------|------|-----------------|-----------------|--|--|--|--|--|------|--------|-----------------|-----------------|
| 0.55mm            | 10Vdc            | 560pF   | ±5%                      | CL05C561JP5NNN 🗆 | 0.55mm            | 50Vdc            | 2.2pF           | ±0.1pF                   | CL05C2R2BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   | 16Vdc            | 33pF  | ±5%                      | CL05C330J05NNN□  |                   |                  | 2.2pF           | ±0.25pF                  | CL05C2R2CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 100pF   | ±5%                      | CL05C101JO5NNN□  |                   |                  | 2.4pF           | ±0.1pF                   | CL05C2R4BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 150pF   | ±5%                      | CL05C151J05NNN□  | _                 |                  | 2.4pF           | ±0.25pF                  | CL05C2R4CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 220pF   | ±5%                      | CL05C221J05NNN□  |                   |                  | 2.5pF           | ±0.1pF                   | CL05C2R5BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 470pF   | ±5%                      | CL05C471J05NNN□  |                   |                  | 2.5pF           | ±0.25pF                  | CL05C2R5CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 1.0nF   | ±5%                      | CL05C102J05NNN□  |                   |                  | 2.7pF           | ±0.1pF                   | CL05C2R7BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   | 25Vdc            | 10pF  | ±0.5pF                   | CL05C100DA5NNN□  |                   |                  | 2.7pF           | ±0.25pF                  | CL05C2R7CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 10pF  | ±5%                      | CL05C100JA5NNN□  |                   |                  | 3.0pF           | ±0.1pF                   | CL05C030BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 11pF  | ±5%                      | CL05C110JA5NNN□  |                   |                  | 3.0pF           | ±0.25pF                  | CL05C030CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 12pF  | ±5%                      | CL05C120JA5NNN□  |                   |                  | 3.3pF           | ±0.1pF                   | CL05C3R3BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 13pF  | ±5%                      | CL05C130JA5NNN□  |                   |                  | 3.3pF           | ±0.25pF                  | CL05C3R3CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 15pF  | ±5%                      | CL05C150JA5NNN□  |                   |                  | 3.5pF           | ±0.25pF                  | CL05C3R5CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 18pF  | ±2%                      | CL05C180GA5NNN□  |                   |                  | 3.6pF           | ±0.25pF                  | CL05C3R6CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 20pF  | ±5%                      | CL05C200JA5NNN□  |                   |                  | 3.9pF           | ±0.1pF                   | CL05C3R9BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 22pF  | ±5%                      | CL05C220JA5NNN□  | _                 |                  | 3.9pF           | ±0.25pF                  | CL05C3R9CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 27pF  | ±2%                      | CL05C270GA5NNN□  |                   |                  | 4.0pF           | ±0.1pF                   | CL05C040BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 27pF  | ±5%                      | CL05C270JA5NNN□  | _                 |                  | 4.0pF           | ±0.25pF                  | CL05C040CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 33pF  | ±5%                      | CL05C330JA5NNN□  | _                 |                  | 4.3pF           | ±0.25pF                  | CL05C4R3CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 39pF  | ±5%                      | CL05C390JA5NNN□  |                   |                  | 4.7pF           | ±0.1pF                   | CL05C4R7BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 43pF  | ±5%                      | CL05C430JA5NNN□  |                   |                  | 4.7pF           | ±0.25pF                  | CL05C4R7CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 47pF  | ±5%                      | CL05C470JA5NNN□  |                   |                  | 4.7pF           | ±0.5pF                   | CL05C4R7DB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 68pF  | ±5%                      | CL05C680JA5NNN□  |                   |                  | 5.0pF           | ±0.1pF                   | CL05C050BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 82pF  | ±5%                      | CL05C820JA5NNN□  |                   |                  | 5.0pF           | ±0.25pF                  | CL05C050CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 91pF ±5% CL05C910JA5NNN□<br>100pF ±5% CL05C101JA5NNN□ | _                        |                  | 5.0pF             | ±0.5pF           | CL05C050DB5NNN□ |                          |                 |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  |   |                          | 5.1pF            | ±0.25pF           | CL05C5R1CB5NNN□  |                 |                          |                 |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 100pF   | ±10%                     | CL05C101KA5NNN□  | C101KA5NNN 🗆      |                  | 5.6pF           | ±0.1pF                   | CL05C5R6BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 120pF   | ±5%                      | CL05C121JA5NNN□  |                   |                  | 5.6pF           | ±0.25pF                  | CL05C5R6CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 150pF   | ±5%                      | CL05C151JA5NNN□  |                   |                  | 5.6pF           | ±0.5pF                   | CL05C5R6DB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 180pF   | ±5%                      | CL05C181JA5NNN□  | _                 |                  |                 | 6.0pF                    | ±0.25pF         | CL05C060CB5NNN□ |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 220pF   | ±1%                      | CL05C221FA5NNN□  |                   |                  | 6.0pF           | ±0.5pF                   | CL05C060DB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 220pF   | ±5%                      | CL05C221JA5NNN□  | _                 |                  | 6.2pF           | ±0.25pF                  | CL05C6R2CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 270pF   | ±5%                      | CL05C271JA5NNN□  | _                 |                  | 6.2pF           | ±0.5pF                   | CL05C6R2DB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 560pF   | ±5%                      | CL05C561JA5NNN□  |                   |                  | 6.8pF           | ±0.1pF                   | CL05C6R8BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 1.0nF   | ±5%                      | CL05C102JA5NNN□  | _                 |                  | 6.8pF           | ±0.25pF                  | CL05C6R8CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   | 50Vdc            | 0.2pF   | ±0.1pF                   | CL05C0R2BB5NNN□  |                   |                  | 6.8pF           | ±0.5pF                   | CL05C6R8DB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 0.3pF   | ±0.1pF                   | CL05C0R3BB5NNN□  |                   |                  | 7.0pF           | ±0.1pF                   | CL05C070BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 0.3pF   | ±0.25pF                  | CL05C0R3CB5NNN□  |                   |                  | 7.0pF           | ±0.25pF                  | CL05C070CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 0.5pF   | ±0.1pF                   | CL05C0R5BB5NNN□  | _                 |                  | 7.0pF           | ±0.5pF                   | CL05C070DB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 0.5pF   | ±0.25pF                  | CL05C0R5CB5NNN□  |                   |                  | 8.0pF           | ±0.25pF                  | CL05C080CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 0.7pF   | ±0.1pF                   | CL05C0R7BB5NNN□  | _                 |                  | 8.0pF           | ±0.5pF                   | CL05C080DB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 0.75pF  | ±0.1pF                   | CL05CR75BB5NNN□  |                   |                  | 8.2pF           | ±0.1pF                   | CL05C8R2BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 0.75pF  | ±0.25pF                  | CL05CR75CB5NNN□  |                   |                  | 8.2pF           | ±0.25pF                  | CL05C8R2CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 1.0pF   | ±0.1pF                   | CL05C010BB5NNN□  |                   |                  | 8.2pF           | ±0.5pF                   | CL05C8R2DB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 1.0pF   | ±0.25pF                  | CL05C010CB5NNN□  |                   |                  | 9.0pF           | ±0.25pF                  | CL05C090CB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 1.2pF   | ±0.1pF                   | CL05C1R2BB5NNN□  |                   |                  | 9.0pF           | ±0.5pF                   | CL05C090DB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 1.2pF   | ±0.25pF                  | CL05C1R2CB5NNN□  |                   |                  | 9.1pF           | ±0.1pF                   | CL05C9R1BB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 1.3pF   | ±0.1pF                   | CL05C1R3BB5NNN□  |                   |                  |                 |                          |                 |                 |  |  |  | 9.1pF | ±0.25pF | CL05C9R1CB5NNN□ |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 1.5pF   | ±0.1pF                   | CL05C1R5BB5NNN□  |                   |                  |                 |                          |                 |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      | 10pF   | ±0.25pF         | CL05C100CB5NNN□ |
|                   |                  | 1.5pF   |                          | CL05C1R5CB5NNN□  |                   |                  |                 |                          |                 |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  | 10pF | ±0.5pF | CL05C100DB5NNN□ |                 |
|                   |                  | 1.8pF   | ±0.1pF                   | CL05C1R8BB5NNN□  |                   |                  |                 |                          |                 |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      | 10pF   | ±5%             | CL05C100JB5NNN□ |
|                   |                  | 1.8pF   | ±0.25pF                  | CL05C1R8CB5NNN□  |                   |                  |                 |                          |                 |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  | 11pF | ±5%  | CL05C110JB5NNN□ |                 |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 2.0pF   | ±0.1pF                   | CL05C020BB5NNN□  |                   |                  |                 |                          |                 |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      | 12pF | ±2%             | CL05C120GB5NNN□ |  |  |  |  |  |      |        |                 |                 |
|                   |                  | 2.0pF   | ±0.25pF                  | CL05C020CB5NNN□  |                   |                  | 12pF            | ±5%                      | CL05C120JB5NNN□ |                 |  |  |  |       |         |                 |  |  |  |  |  |  |  |  |  |  |      |      |                 |                 |  |  |  |  |  |      |        |                 |                 |

<sup>\* □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (COG)

■ Size: 1.00 X 0.50mm (inch: 0402)

| 146P  | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number                             |
|---|-------------------|------------------|-------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|---|
| 15pe  | 0.55mm            | 50Vdc            | 13pF        | ±5%                      | CL05C130JB5NNN□ | 0.55mm            | 50Vdc            | 390pF       | ±5%                      | CL05C391JB5NNN□                         |
| 16pe  |                   |                  | 14pF        | ±5%                      | CL05C140JB5NNN□ |                   |                  | 470pF       | ±1%                      | CL05C471FB5NNN□                         |
| 176F  |                   |                  | 15pF        | ±5%                      | CL05C150JB5NNN□ |                   |                  | 470pF       | ±5%                      | CL05C471JB5NNN□                         |
| 186F  |                   |                  | 16pF        | ±5%                      | CL05C160JB5NNN□ |                   |                  | 560pF       | ±5%                      | CL05C561JB5NNN□                         |
| 18pF  |                   |                  | 17pF        | ±5%                      | CL05C170JB5NNN□ |                   |                  | 680pF       | ±5%                      | CL05C681JB5NNN□                         |
| 2.0pF   |                   |                  | 18pF        | ±2%                      | CL05C180GB5NNN□ |                   |                  | 820pF       | ±5%                      | CL05C821JB5NNN□                         |
| 20pF  |                   |                  | 18pF        | ±5%                      | CL05C180JB5NNN□ |                   |                  | 1.0nF       | ±1%                      | CL05C102FB5NNN□                         |
| Size : 1.60 X 0.88mm (inch : 0603    22pF   |                   |                  | 20pF        | ±2%                      | CL05C200GB5NNN□ |                   |                  | 1.0nF       | ±5%                      | CL05C102JB5NNN□                         |
| 22pF  |                   |                  | 20pF        | ±5%                      | CL05C200JB5NNN□ |                   |                  |             |                          |   |
| 22pF  |                   |                  | 22pF        | ±1%                      | CL05C220FB5NNN□ | ■ Size : 1        | .60 X 0.80       | 06 mm (inch | (03)                     |   |
| 240F  |                   |                  | 22pF        | ±2%                      | CL05C220GB5NNN□ |                   |                  |             |                          |   |
| 20pF  |                   |                  | 22pF        | ±5%                      | CL05C220JB5NNN□ |                   | Rated            | Capacitance |                          | Part Number                             |
| 27pF  |                   |                  | 24pF        | ±5%                      | CL05C240JB5NNN□ | IVIAX.            | voitage          |             | Tolerance                | 1.10.0000000000000000000000000000000000 |
| 27pF  |                   |                  | 26pF        | ±5%                      | CL05C260JB5NNN□ | 0.90mm            | m 16Vdc          | 68pF        | ±1%                      | CL10C680F08NNN□                         |
| 30pF  |                   |                  | 27pF        | ±1%                      | CL05C270FB5NNN□ |                   |                  | 68pF        | ±2%                      | CL10C680G08NNN□                         |
| 1.0nf   |                   |                  | 27pF        | ±5%                      | CL05C270JB5NNN□ |                   |                  | 100pF       | ±2%                      | CL10C101G08NNN□                         |
| 33pF  |                   |                  | 30pF        | ±5%                      | CL05C300JB5NNN□ |                   |                  | 820pF       | ±5%                      | CL10C821J08NNN□                         |
| 36pF  |                   |                  | 33pF        | ±1%                      | CL05C330FB5NNN□ |                   |                  | 1.0nF       | ±5%                      | CL10C102J08NNN                          |
| 39pF  |                   |                  | 33pF        | ±5%                      | CL05C330JB5NNN□ |                   |                  | 2.2nF       | ±5%                      | CL10C222J08NNN                          |
| 39pF  |                   |                  | 36pF        | ±5%                      | CL05C360JB5NNN□ |                   |                  | 3.9nF       | ±5%                      | CL10C392J08NNN                          |
| 43pF  |                   |                  | 39pF        | ±2%                      | CL05C390GB5NNN□ |                   | 25Vdc            | 10pF        | ±0.5pF                   | CL10C100DA8NNN□                         |
| 43pF  |                   |                  | 39pF        | ±5%                      | CL05C390JB5NNN□ |                   |                  | 10pF        | ±5%                      | CL10C100JA8NNN                          |
| 47pF  |                   |                  | 43pF        | ±2%                      | CL05C430GB5NNN□ |                   |                  | 15pF        | ±5%                      | CL10C150JA8NNN□                         |
| 47pF  |                   |                  | 43pF        | ±5%                      | CL05C430JB5NNN□ |                   |                  | 20pF        | ±5%                      | CL10C200JA8NNN□                         |
| S1pF  |                   |                  | 47pF        | ±1%                      | CL05C470FB5NNN□ |                   |                  | 33pF        | ±5%                      | CL10C330JA8NNN□                         |
| 100pF   |                   |                  | 47pF        | ±5%                      | CL05C470JB5NNN□ |                   |                  | 47pF        | ±5%                      | CL10C470JA8NNN□                         |
| 100pF   |                   |                  | 51pF        | ±5%                      | CL05C510JB5NNN  |                   |                  | 68pF        | ±5%                      | CL10C680JA8NNN□                         |
| 100pF   |                   |                  | 56pF        | ±1%                      | CL05C560FB5NNN□ |                   |                  | 100pF       | ±5%                      | CL10C101JA8NNN□                         |
| 150pF   |                   |                  | 56pF        | ±5%                      |                 |                   |                  | 100pF       | ±10%                     | CL10C101KA8NNN□                         |
| 180pF   |                   |                  | 62pF        | ±2%                      | CL05C620GB5NNN□ |                   |                  | 120pF       | ±5%                      | CL10C121JA8NNN□                         |
| 270pF   |                   |                  | 62pF        | ±5%                      | CL05C620JB5NNN□ |                   |                  | 150pF       | ±5%                      | CL10C151JA8NNN 🗆                        |
| \$30pF  |                   |                  | 68pF        | ±5%                      | CL05C680JB5NNN□ |                   |                  | 180pF       | ±5%                      | CL10C181JA8NNN□                         |
| 91pF ±5% CL05C910JB5NNN□ 390pF ±5% CL10C391JA8NNN□ 100pF ±1% CL05C101FB5NNN□ 560pF ±5% CL10C471JA8NNN□ 560pF ±5% CL10C681JA8NNN□ 560pF ±5% CL10C681JA8NNN□ 100pF ±10% CL05C101KB5NNN□ 820pF ±5% CL10C681JA8NNN□ 110pF ±5% CL05C11JB5NNN□ 120pF ±2% CL05C121JB5NNN□ 1.5nF ±2% CL10C152GA8NNN□ 120pF ±5% CL05C121JB5NNN□ 1.5nF ±5% CL10C152JA8NNN□ 1.5nF ±5% CL10C152JA8NNN□ 1.8nF ±5% CL10C152JA8NNN□ 1.8nF ±5% CL10C13JJA8NNN□ 1.8nF ±5% CL10C13JJA8NNN□ 1.0nF ±5% CL10C103JA8NNN□ 1.0nF ±5% CL10C103JA8NNN□ 1.0nF ±5% CL10C102GA8NNN□ 1.0nF ±5% CL10C102GA8NNN□ 1.0nF ±5% CL10C102JA8NNN□ 1.0nF ±5% CL10C22JA8NNN□ 1.0nF ±5% CL10C23JA8NNN□ 1.0nF ±5% CL10C23JA |                   |                  | 75pF        | ±5%                      | CL05C750JB5NNN□ |                   |                  | 270pF       | ±10%                     | CL10C271KA8NNN□                         |
| 100pf   |                   |                  | 82pF        | ±5%                      | CL05C820JB5NNN□ |                   |                  | 330pF       | ±10%                     | CL10C331KA8NNN□                         |
| 100pf   |                   |                  | 91pF        | ±5%                      | CL05C910JB5NNN□ |                   |                  | 390pF       | ±5%                      | CL10C391JA8NNN 🗆                        |
| 100pf   |                   |                  | 100pF       | ±1%                      | CL05C101FB5NNN□ |                   |                  | 470pF       | ±5%                      | CL10C471JA8NNN□                         |
| 100pf   |                   |                  | 100pF       | ±2%                      | CL05C101GB5NNN□ |                   |                  | 560pF       | ±5%                      | CL10C561JA8NNN□                         |
| 100pf   |                   |                  | 100pF       | ±5%                      |                 |                   |                  | 680pF       | ±5%                      | CL10C681JA8NNN□                         |
| 120pF   |                   |                  | 100pF       | ±10%                     |                 |                   |                  | 820pF       | ±5%                      | CL10C821JA8NNN□                         |
| 120pF   |                   |                  |             |                          |                 |                   |                  | 1.5nF       |                          | CL10C152GA8NNN□                         |
| 120pF   |                   |                  |             |                          |                 |                   |                  |             |                          | CL10C152JA8NNN□                         |
| 130pF   |                   |                  |             |                          |                 |                   |                  |             |                          | CL10C182JA8NNN□                         |
| 150pf   |                   |                  |             | ±5%                      |                 |                   |                  | 10nF        |                          | CL10C103JA8NNN 🗆                        |
| 180pF       ±5%       CL05C181JB5NNN□       2.2nF       ±2%       CL10C222GA8NNN         200pF       ±5%       CL05C201JB5NNN□       2.2nF       ±5%       CL10C222JA8NNN         220pF       ±1%       CL05C221FB5NNN□       3.3nF       ±2%       CL10C332GA8NNN         220pF       ±2%       CL05C221GB5NNN□       3.3nF       ±5%       CL10C332JA8NNN         220pF       ±5%       CL05C221JB5NNN□       3.9nF       ±5%       CL10C392JA8NNN         240pF       ±5%       CL05C241JB5NNN□       50Vdc       0.2pF       ±0.1pF       CL10C0R2BB8NNN  |                   |                  | 150pF       | ±5%                      | CL05C151JB5NNN□ |                   |                  | 1.0nF       | ±2%                      | CL10C102GA8NNN□                         |
| 180pF       ±5%       CL05C181JB5NNN□       2.2nF       ±2%       CL10C222GA8NNN         200pF       ±5%       CL05C201JB5NNN□       2.2nF       ±5%       CL10C222JA8NNN         220pF       ±1%       CL05C221FB5NNN□       3.3nF       ±2%       CL10C332GA8NNN         220pF       ±2%       CL05C221GB5NNN□       3.3nF       ±5%       CL10C332JA8NNN         220pF       ±5%       CL05C221JB5NNN□       3.9nF       ±5%       CL10C392JA8NNN         240pF       ±5%       CL05C241JB5NNN□       50Vdc       0.2pF       ±0.1pF       CL10C0R2BB8NNN  |                   |                  |             |                          |                 |                   |                  |             |                          | CL10C102JA8NNN□                         |
| 220pF   |                   |                  |             |                          |                 |                   |                  |             |                          | CL10C222GA8NNN□                         |
| 220pF         ±1%         CL05C221FB5NNN□         3.3nF         ±2%         CL10C332GA8NNN           220pF         ±2%         CL05C221GB5NNN□         3.3nF         ±5%         CL10C332JA8NNN           220pF         ±5%         CL05C221JB5NNN□         3.9nF         ±5%         CL10C392JA8NNN           240pF         ±5%         CL05C224JB5NNN□         50Vdc         0.2pF         ±0.1pF         CL10C0R2BB8NNN  |                   |                  |             |                          |                 |                   |                  |             |                          | CL10C222JA8NNN□                         |
| 220pF         ±2%         CL05C221GB5NNN□         3.3nF         ±5%         CL10C332JA8NNN           220pF         ±5%         CL05C221JB5NNN□         3.9nF         ±5%         CL10C392JA8NNN           240pF         ±5%         CL05C241JB5NNN□         50Vdc         0.2pF         ±0.1pF         CL10C0R2BB8NNN   |                   |                  |             |                          |                 |                   |                  |             |                          | CL10C332GA8NNN□                         |
| 220pF         ±5%         CL05C221JB5NNN□         3.9nF         ±5%         CL10C392JA8NNN           240pF         ±5%         CL05C241JB5NNN□         50Vdc         0.2pF         ±0.1pF         CL10C0R2BB8NNN  |                   |                  |             |                          |                 |                   |                  |             |                          | CL10C332JA8NNN□                         |
| 240pF ±5% CL05C241JB5NNN□ 50Vdc 0.2pF ±0.1pF CL10C0R2BB8NNN   |                   |                  |             |                          |                 |                   |                  |             |                          | CL10C392JA8NNN□                         |
|   |                   |                  |             |                          |                 |                   | 50Vdc            |             |                          | CL10C0R2BB8NNN□                         |
|   |                   |                  |             |                          |                 |                   | Jovac            |             |                          | CL10C0R2CB8NNN□                         |
| 300pF ±5% CL05C301JB5NNN□ 0.3pF ±0.1pF CL10C0R3BB8NNN   |                   |                  |             |                          |                 |                   |                  | ,           |                          | CL10C0R3BB8NNN□                         |
|   |                   |                  |             |                          |                 |                   |                  |             |                          | CL10C0R3CB8NNN□                         |

<sup>#</sup>  $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### Product Line Up (COG)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|------------------|-------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|-----------------|
| 0.90mm            | 50Vdc            | 0.47pF      | ±0.1pF                   | CL10CR47BB8NNN□ | 0.90mm            | 50Vdc            | 6.8pF       | ±0.25pF                  | CL10C6R8CB8NNN□ |
|                   |                  | 0.5pF       | ±0.1pF                   | CL10C0R5BB8NNN□ |                   |                  | 6.8pF       | ±0.5pF                   | CL10C6R8DB8NNN□ |
|                   |                  | 0.5pF       | ±0.25pF                  | CL10C0R5CB8NNN□ |                   |                  | 7.0pF       | ±0.1pF                   | CL10C070BB8NNN□ |
|                   |                  | 0.56pF      | ±0.1pF                   | CL10CR56BB8NNN□ |                   |                  | 7.0pF       | ±0.25pF                  | CL10C070CB8NNN□ |
|                   |                  | 0.68pF      | ±0.1pF                   | CL10CR68BB8NNN□ |                   |                  | 7.0pF       | ±0.5pF                   | CL10C070DB8NNN□ |
|                   |                  | 0.75pF      | ±0.1pF                   | CL10CR75BB8NNN□ |                   |                  | 7.5pF       | ±0.1pF                   | CL10C7R5BB8NNN□ |
|                   |                  | 0.75pF      | ±0.25pF                  | CL10CR75CB8NNN□ |                   |                  | 7.5pF       | ±0.25pF                  | CL10C7R5CB8NNN□ |
|                   |                  | 0.8pF       | ±0.1pF                   | CL10C0R8BB8NNN□ |                   |                  | 7.5pF       | ±0.5pF                   | CL10C7R5DB8NNN□ |
|                   |                  | 0.82pF      | ±0.1pF                   | CL10CR82BB8NNN□ |                   |                  | 8.0pF       | ±0.25pF                  | CL10C080CB8NNN□ |
|                   |                  | 1.0pF       | ±0.1pF                   | CL10C010BB8NNN□ |                   |                  | 8.0pF       | ±0.5pF                   | CL10C080DB8NNN□ |
|                   |                  | 1.0pF       | ±0.25pF                  | CL10C010CB8NNN□ |                   |                  | 8.2pF       | ±0.1pF                   | CL10C8R2BB8NNN□ |
|                   |                  | 1.2pF       | ±0.1pF                   | CL10C1R2BB8NNN□ |                   |                  | 8.2pF       | ±0.25pF                  | CL10C8R2CB8NNN□ |
|                   |                  | 1.2pF       | ±0.25pF                  | CL10C1R2CB8NNN□ |                   |                  | 8.2pF       | ±0.5pF                   | CL10C8R2DB8NNN□ |
|                   |                  | 1.5pF       | ±0.1pF                   | CL10C1R5BB8NNN□ |                   |                  | 9.0pF       | ±0.25pF                  | CL10C090CB8NNN□ |
|                   |                  | 1.5pF       | ±0.25pF                  | CL10C1R5CB8NNN□ |                   |                  | 9.0pF       | ±0.5pF                   | CL10C090DB8NNN□ |
|                   |                  | 1.8pF       | ±0.1pF                   | CL10C1R8BB8NNN□ |                   |                  | 9.1pF       | ±0.25pF                  | CL10C9R1CB8NNN□ |
|                   |                  | 1.8pF       | ±0.25pF                  | CL10C1R8CB8NNN□ |                   |                  | 9.1pF       | ±0.5pF                   | CL10C9R1DB8NNN□ |
|                   |                  | 2.0pF       | ±0.1pF                   | CL10C020BB8NNN□ |                   |                  | 10pF        | ±0.1pF                   | CL10C100BB8NNN□ |
|                   |                  | 2.0pF       | ±0.25pF                  | CL10C020CB8NNN□ |                   |                  | 10pF        | ±0.25pF                  | CL10C100CB8NNN□ |
|                   |                  | 2.2pF       | ±0.1pF                   | CL10C2R2BB8NNN□ |                   |                  | 10pF        | ±0.5pF                   | CL10C100DB8NNN□ |
|                   |                  | 2.2pF       | ±0.25pF                  | CL10C2R2CB8NNN□ |                   |                  | 10pF        | ±1%                      | CL10C100FB8NNN□ |
|                   |                  | 2.4pF       | ±0.1pF                   | CL10C2R4BB8NNN□ |                   |                  | 10pF        | ±2%                      | CL10C100GB8NNN□ |
|                   |                  | 2.4pF       | ±0.25pF                  | CL10C2R4CB8NNN□ |                   |                  | 10pF        | ±5%                      | CL10C100JB8NNN□ |
|                   |                  | 2.5pF       | ±0.1pF                   | CL10C2R5BB8NNN□ |                   |                  | 10pF        | ±10%                     | CL10C100KB8NNN□ |
|                   |                  | 2.5pF       | ±0.25pF                  | CL10C2R5CB8NNN□ |                   |                  | 11pF        | ±2%                      | CL10C110GB8NNN□ |
|                   |                  | 2.7pF       | ±0.1pF                   | CL10C2R7BB8NNN□ |                   |                  | 11pF        | ±5%                      | CL10C110JB8NNN□ |
|                   |                  | 2.7pF       | ±0.25pF                  | CL10C2R7CB8NNN□ |                   |                  | 12pF        | ±1%                      | CL10C120FB8NNN□ |
|                   |                  | 3.0pF       | ±0.1pF                   | CL10C030BB8NNN□ |                   |                  | 12pF        | ±2%                      | CL10C120GB8NNN□ |
|                   |                  | 3.0pF       | ±0.25pF                  | CL10C030CB8NNN□ |                   |                  | 12pF        | ±5%                      | CL10C120JB8NNN□ |
|                   |                  | 3.3pF       | ±0.1pF                   | CL10C3R3BB8NNN□ |                   |                  | 13pF        | ±2%                      | CL10C130GB8NNN□ |
|                   |                  | 3.3pF       | ±0.25pF                  | CL10C3R3CB8NNN□ |                   |                  | 13pF        | ±5%                      | CL10C130JB8NNN□ |
|                   |                  | 3.5pF       | ±0.25pF                  | CL10C3R5CB8NNN□ |                   |                  | 14pF        | ±5%                      | CL10C140JB8NNN□ |
|                   |                  | 3.6pF       | ±0.1pF                   | CL10C3R6BB8NNN□ |                   |                  | 15pF        | ±1%                      | CL10C150FB8NNN□ |
|                   |                  | 3.6pF       | ±0.25pF                  | CL10C3R6CB8NNN□ |                   |                  | 15pF        | ±2%                      | CL10C150GB8NNN□ |
|                   |                  | 3.9pF       | ±0.1pF                   | CL10C3R9BB8NNN□ |                   |                  | 15pF        | ±5%                      | CL10C150JB8NNN□ |
|                   |                  | 3.9pF       | ±0.25pF                  | CL10C3R9CB8NNN□ |                   |                  | 15pF        | ±10%                     | CL10C150KB8NNN□ |
|                   |                  | 4.0pF       | ±0.1pF                   | CL10C040BB8NNN□ |                   |                  | 16pF        | ±5%                      | CL10C160JB8NNN□ |
|                   |                  | 4.0pF       | ±0.25pF                  | CL10C040CB8NNN□ |                   |                  | 17pF        | ±5%                      | CL10C170JB8NNN□ |
|                   |                  | 4.3pF       | ±0.1pF                   | CL10C4R3BB8NNN□ |                   |                  | 18pF        | ±1%                      | CL10C180FB8NNN□ |
|                   |                  | 4.3pF       | ±0.25pF                  | CL10C4R3CB8NNN□ |                   |                  | 18pF        | ±2%                      | CL10C180GB8NNN□ |
|                   |                  | 4.7pF       | ±0.1pF                   | CL10C4R7BB8NNN□ |                   |                  | 18pF        | ±5%                      | CL10C180JB8NNN□ |
|                   |                  | 4.7pF       | ±0.25pF                  | CL10C4R7CB8NNN□ |                   |                  | 19pF        | ±5%                      | CL10C190JB8NNN□ |
|                   |                  | 5.0pF       | ±0.1pF                   | CL10C050BB8NNN□ |                   |                  | 20pF        | ±1%                      | CL10C200FB8NNN□ |
|                   |                  | 5.0pF       | ±0.25pF                  | CL10C050CB8NNN□ |                   |                  | 20pF        | ±2%                      | CL10C200GB8NNN□ |
|                   |                  | 5.0pF       | ±0.5pF                   | CL10C050DB8NNN□ |                   |                  | 20pF        | ±5%                      | CL10C200JB8NNN□ |
|                   |                  | 5.1pF       | ±0.25pF                  | CL10C5R1CB8NNN□ |                   |                  | 21pF        | ±5%                      | CL10C210JB8NNN□ |
|                   |                  | 5.6pF       | ±0.1pF                   | CL10C5R6BB8NNN□ |                   |                  | 22pF        | ±1%                      | CL10C220FB8NNN□ |
|                   |                  | 5.6pF       | ±0.25pF                  | CL10C5R6CB8NNN□ |                   |                  | 22pF        | ±2%                      | CL10C220GB8NNN□ |
|                   |                  | 5.6pF       | ±0.5pF                   | CL10C5R6DB8NNN□ |                   |                  | 22pF        | ±5%                      | CL10C220JB8NNN□ |
|                   |                  | 6.0pF       | ±0.25pF                  | CL10C060CB8NNN□ |                   |                  | 22pF        | ±10%                     | CL10C220KB8NNN□ |
|                   |                  | 6.0pF       | ±0.5pF                   | CL10C060DB8NNN□ |                   |                  | 23pF        | ±5%                      | CL10C230JB8NNN□ |
|                   |                  | 6.2pF       | ±0.25pF                  | CL10C6R2CB8NNN□ |                   |                  | 24pF        | ±2%                      | CL10C240GB8NNN□ |
|                   |                  | 6.2pF       | ±0.5pF                   | CL10C6R2DB8NNN□ |                   |                  | 24pF        | ±5%                      | CL10C240JB8NNN□ |
|                   |                  | 6.8pF       | ±0.1pF                   | CL10C6R8BB8NNN□ |                   |                  | 25pF        | ±5%                      | CL10C250JB8NNN□ |

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### Product Line Up (COG)

■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|-------------------|------------------|-------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|------------------|-----------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|-------|-----|----------------|
| 0.90mm            | 50Vdc            | 26pF        | ±5%                      | CL10C260JB8NNN□ | 0.90mm            | 50Vdc            | 91pF        | ±5%                      | CL10C910JB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 27pF        | ±1%                      | CL10C270FB8NNN□ |                   |                  | 95pF        | ±5%                      | CL10C950JB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 27pF        | ±2%                      | CL10C270GB8NNN□ |                   |                  | 100pF       | ±1%                      | CL10C101FB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 27pF        | ±5%                      | CL10C270JB8NNN□ |                   |                  | 100pF       | ±2%                      | CL10C101GB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 28pF        | ±2%                      | CL10C280GB8NNN□ |                   |                  | 100pF       | ±5%                      | CL10C101JB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 28pF        | ±5%                      | CL10C280JB8NNN□ |                   |                  | 100pF       | ±10%                     | CL10C101KB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 30pF        | ±1%                      | CL10C300FB8NNN□ |                   |                  | 110pF       | ±5%                      | CL10C111JB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 30pF        | ±5%                      | CL10C300JB8NNN□ |                   |                  | 120pF       | ±1%                      | CL10C121FB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 32pF        | ±2%                      | CL10C320GB8NNN□ |                   |                  | 120pF       | ±2%                      | CL10C121GB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 32pF        | ±5%                      | CL10C320JB8NNN□ |                   |                  | 120pF       | ±5%                      | CL10C121JB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 33pF        | ±1%                      | CL10C330FB8NNN□ |                   |                  | 120pF       | ±10%                     | CL10C121KB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 33pF        | ±2%                      | CL10C330GB8NNN□ |                   |                  | 130pF       | ±1%                      | CL10C131FB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 33pF        | ±5%                      | CL10C330JB8NNN□ |                   |                  | 130pF       | ±5%                      | CL10C131JB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 33pF        | ±10%                     | CL10C330KB8NNN□ |                   |                  | 140pF       | ±5%                      | CL10C141JB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 35pF        | ±2%                      | CL10C350GB8NNN□ |                   |                  | 150pF       | ±2%                      | CL10C151GB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 35pF        | ±5%                      | CL10C350JB8NNN□ |                   |                  | 150pF       | ±5%                      | CL10C151JB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 36pF        | ±2%                      | CL10C360GB8NNN□ |                   |                  | 160pF       | ±5%                      | CL10C161JB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 36pF        | ±5%                      | CL10C360JB8NNN□ |                   |                  | 170pF       | ±2%                      | CL10C171GB8NNN□  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 39pF        | ±1%                      | CL10C390FB8NNN□ |                   |                  | 170pF       | ±5%                      | CL10C171JB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 39pF        | ±2%                      | CL10C390GB8NNN□ |                   |                  | 180pF       | ±1%                      | CL10C181FB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 39pF        | ±5%                      | CL10C390JB8NNN□ |                   |                  | 180pF       | ±2%                      | CL10C181GB8NNN I |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 41pF        | ±2%                      | CL10C410GB8NNN□ |                   |                  | 180pF       | ±5%                      | CL10C181JB8NNN [ |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   | 41pF             | ±5%         | CL10C410JB8NNN□          |                 |                   | 190pF            | ±5%         | CL10C191JB8NNN           |                  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 42pF        | ±5%                      | CL10C420JB8NNN□ |                   |                  | 200pF       | ±1%                      | CL10C201FB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 43pF        | ±5%                      | CL10C430JB8NNN□ |                   |                  | 200pF       | ±5%                      | CL10C201JB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 47pF        | ±1%                      | CL10C470FB8NNN□ |                   |                  | 220pF       | ±1%                      | CL10C221FB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 47pF        | ±2%                      | CL10C470GB8NNN□ |                   |                  | 220pF       | ±2%                      | CL10C221GB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 47pF        | ±5%                      | CL10C470JB8NNN□ |                   |                  | 220pF       | ±5%                      | CL10C221JB8NNN [ |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 47pF        | ±10%                     | CL10C470KB8NNN□ |                   |                  | 220pF       | ±10%                     | CL10C221KB8NNN D |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 50pF        | ±5%                      | CL10C500JB8NNN□ |                   |                  | 240pF       | ±5%                      | CL10C241JB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 51pF        | ±2%                      | CL10C510GB8NNN□ |                   |                  | 250pF       | ±5%                      | CL10C251JB8NNN [ |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 51pF        | ±5%                      | CL10C510JB8NNN□ |                   |                  | 270pF       | ±1%                      | CL10C271FB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 56pF        | ±1%                      | CL10C560FB8NNN□ |                   |                  | 270pF       | ±2%                      | CL10C271GB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 56pF        | ±2%                      | CL10C560GB8NNN□ |                   |                  | 270pF       | ±5%                      | CL10C271JB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 56pF        | ±5%                      | CL10C560JB8NNN□ |                   |                  | 280pF       | ±5%                      | CL10C281JB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 56pF        | ±10%                     | CL10C560KB8NNN□ |                   |                  | 300pF       | ±5%                      | CL10C301JB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 60pF        | ±5%                      | CL10C600JB8NNN□ |                   |                  | 330pF       | ±0.25pF                  | CL10C331CB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 62pF        | ±2%                      | CL10C620GB8NNN□ |                   |                  | 330pF       | ±1%                      | CL10C331FB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 62pF        | ±5%                      | CL10C620JB8NNN□ |                   |                  | 330pF       | ±2%                      | CL10C331GB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 68pF        | ±1%                      | CL10C680FB8NNN□ |                   |                  | 330pF       | ±5%                      | CL10C331JB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 68pF        | ±2%                      | CL10C680GB8NNN□ |                   |                  | 350pF       | ±5%                      | CL10C351JB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 68pF        | ±5%                      | CL10C680JB8NNN□ |                   |                  | 360pF       | ±5%                      | CL10C361JB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 68pF        | ±10%                     | CL10C680KB8NNN□ |                   |                  | 390pF       | ±1%                      | CL10C391FB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 70pF        | ±2%                      | CL10C700GB8NNN□ |                   |                  | 390pF       | ±2%                      | CL10C391GB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 70pF        | ±5%                      | CL10C700JB8NNN□ |                   |                  | 390pF       | ±5%                      | CL10C391JB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 75pF        | ±2%                      | CL10C750GB8NNN□ |                   |                  | 390pF       | ±10%                     | CL10C391KB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 75pF        | ±5%                      | CL10C750JB8NNN□ |                   |                  | 430pF       | ±5%                      | CL10C431JB8NNN 🗆 |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 80pF        | ±2%                      | CL10C800GB8NNN□ |                   |                  | 470pF       | ±1%                      | CL10C471FB8NNN [ |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 80pF        | ±5%                      | CL10C800JB8NNN□ |                   |                  |             |                          |                  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 470pF | ±2% | CL10C471GB8NNN |
|                   |                  | 82pF        | ±1%                      | CL10C820FB8NNN□ |                   |                  |             |                          |                  |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 82pF        | ±2%                      | CL10C820GB8NNN□ |                   |                  |             | 470pF                    | ±10%             | CL10C471KB8NNNC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 82pF        | ±5%                      | CL10C820JB8NNN□ |                   |                  | 500pF       | ±5%                      | CL10C501JB8NNN   |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 90pF        | ±5%                      | CL10C900JB8NNN□ |                   |                  | 510pF       | ±5%                      | CL10C511JB8NNN [ |                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |
|                   |                  | 91pF        | ±2%                      | CL10C910GB8NNN□ |                   |                  |             | 560pF                    | ±1%              | CL10C561FB8NNN□ |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |     |                |

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Capacitance

Tolerance

±0.25pF

±0.1pF

 $\pm 0.25 pF$ 

±0.25pF

±0.25pF

 $\pm 0.1 pF$ 

±0.25pF

±0.1pF

±0.25pF

±0.25pF

±0.1pF

±0.25pF

 $\pm 0.1 pF$ 

±0.25pF

 $\pm 0.1 pF$ 

 $\pm 0.25 pF$ 

±0.1pF

±0.25pF

±0.1pF

±0.25pF

±0.1pF

 $\pm 0.25 pF$ 

+0.25pF

±0.25pF

±0.5pF

±0.25pF

±0.5pF

±0.25pF

 $\pm 0.25 pF$ 

±0.5pF

±0.25pF

 $\pm 0.5 pF$ 

±0.25pF

±0.5pF

 $\pm 0.25 pF$ 

 $\pm 0.5 pF$ 

±0.1pF

±0.25pF

 $\pm 0.5 pF$ 

±0.25pF

 $\pm 0.5 pF$ 

±0.1pF

±0.25pF

±0.5pF

±1%

±2%

±5%

±1%

+2%

±5%

±5%

±5%

±2%

±5%

Rated

Voltage

50Vdc

Capacitance

2.0pF

2.2pF

2.2pF

2.4pF

2.5pF

2.7pF

2.7pF 3.0pF

3.0pF

3.2pF

3.3pF

3.3pF

3.6pF

3.6pF

3.9pF

3.9pF

4.0pF

4.0pF

4.7pF

4.7pF

5.0pF

5.0pF

5.1pF

5.6pF

5.6pF

6.0pF

6.0pF

6.2pF

6.8pF

6.8pF

7.0pF

7.0pF

7.5pF

7.5pF

8.0pF

7q0.8

8.2pF

8.2pF

8.2pF

9.0pF

9.0pF

10pF

10pF

10pF

10pF

10pF

10pF 12pF

12pF

12pF

13pF

14pF

15pF

15pF

Part Number

CL21C020CBANNN□

CL21C2R2BBANNN□

CL21C2R2CBANNN

CL21C2R4CBANNN□

CL21C2R5CBANNN□

CL21C2R7BBANNN□

CL21C2R7CBANNN□

CL21C030BBANNN□

CL21C030CBANNN□

CL21C3R2CBANNN

CL21C3R3BBANNN□

CL21C3R3CBANNN□

CL21C3R6BBANNN□

CL21C3R6CBANNN□

CL21C3R9BBANNN□

CL21C3R9CBANNN□

CL21C040BBANNN□

CL21C040CBANNN□

CL21C4R7BBANNN□

CL21C4R7CBANNN□

CL21C050BBANNN□

CL21C050CBANNN□

CL21C5R1CBANNN II

CL21C5R6CBANNN□

CL21C5R6DBANNN□

CL21C060CBANNN□

CL21C060DBANNN□

CL21C6R2CBANNN□

CL21C6R8CBANNN

CL21C6R8DBANNN□

CL21C070CBANNN□

CL21C070DBANNN□

CL21C7R5CBANNN□

CL21C7R5DBANNN□

CL21C080CBANNN□

CL21C080DBANNN

CL21C8R2BBANNN□

CL21C8R2CBANNN□

CL21C8R2DBANNN□

CL21C090CBANNN□

CL21C090DBANNN□

CL21C100BBANNN

CL21C100CBANNN

CL21C100DBANNN□

CL21C100FBANNN□

CL21C100GBANNN

CL21C100JBANNN

CL21C120FBANNN□

CL21C120GBANNN

CL21C120JBANNN□

CL21C130JBANNN□

CL21C140JBANNN

CL21C150GBANNN

CL21C150JBANNN□

#### Product Line Up (COG)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

|                   |                  |             |                          |                 | W-                |
|-------------------|------------------|-------------|--------------------------|-----------------|-------------------|
| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. |
| 0.90mm            | 50Vdc            | 560pF       | ±2%                      | CL10C561GB8NNN□ | 0.75mm            |
|                   |                  | 560pF       | ±5%                      | CL10C561JB8NNN□ |                   |
|                   |                  | 560pF       | ±10%                     | CL10C561KB8NNN□ |                   |
|                   |                  | 620pF       | ±5%                      | CL10C621JB8NNN□ |                   |
|                   |                  | 680pF       | ±1%                      | CL10C681FB8NNN□ |                   |
|                   |                  | 680pF       | ±2%                      | CL10C681GB8NNN□ |                   |
|                   |                  | 680pF       | ±5%                      | CL10C681JB8NNN□ |                   |
|                   |                  | 680pF       | ±10%                     | CL10C681KB8NNN□ |                   |
|                   |                  | 720pF       | ±5%                      | CL10C721JB8NNN□ |                   |
|                   |                  | 750pF       | ±5%                      | CL10C751JB8NNN□ |                   |
|                   |                  | 820pF       | ±1%                      | CL10C821FB8NNN□ |                   |
|                   |                  | 820pF       | ±2%                      | CL10C821GB8NNN□ |                   |
|                   |                  | 820pF       | ±5%                      | CL10C821JB8NNN□ |                   |
|                   |                  | 820pF       | ±10%                     | CL10C821KB8NNN□ |                   |
|                   |                  | 910pF       | ±5%                      | CL10C911JB8NNN□ |                   |
|                   |                  | 1.0nF       | ±1%                      | CL10C102FB8NNN□ |                   |
|                   |                  | 1.0nF       | ±2%                      | CL10C102GB8NNN□ |                   |
|                   |                  | 1.0nF       | ±5%                      | CL10C102JB8NNN□ |                   |
|                   |                  | 1.2nF       | ±5%                      | CL10C122JB8NNN□ |                   |
|                   |                  | 1.5nF       | ±5%                      | CL10C152JB8NNN□ |                   |
|                   |                  | 1.8nF       | ±5%                      | CL10C182JB8NNN□ |                   |
|                   |                  | 2.2nF       | ±5%                      | CL10C222JB8NNN□ |                   |
|                   |                  | 2.7nF       | ±5%                      | CL10C272JB8NNN□ |                   |
|                   |                  | 3.3nF       | ±5%                      | CL10C332JB8NNN□ |                   |
|                   |                  | 4.7nF       | ±5%                      | CL10C472JB8NNN□ |                   |
|                   |                  | 5.6nF       | ±5%                      | CL10C562JB8NNN□ |                   |
|                   |                  |             |                          |                 |                   |

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |
|-------------------|------------------|-------------|--------------------------|-----------------|-----------------|-----------------|-----------------|--------|--------|-----------------|--------|-----------------|--------|-----------------|-----------------|
| 0.75mm            | 25Vdc            | 220pF       | ±2%                      | CL21C221GAANNN□ |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  | 220pF       | ±5%                      | CL21C221JAANNN□ |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  | 270pF       | ±5%                      | CL21C271JAANNN□ |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  | 680pF       | ±5%                      | CL21C681JAANNN□ |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  | 1.5nF       | ±5%                      | CL21C152JAANNN□ |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   | 50Vdc            |             | 3.9nF                    | ±5%             | CL21C392JAANNN□ |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  | 0.47pF      | ±0.1pF                   | CL21CR47BBANNN□ |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  |             |                          | 0.47pF          | ±0.25pF         | CL21CR47CBANNN□ |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  |             |                          |                 | 0.5pF           | ±0.1pF          | CL21C0R5BBANNN□ |        |        |                 |        |                 |        |                 |                 |
|                   |                  | 0.5pF       | ±0.25pF                  | CL21C0R5CBANNN□ |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  |             |                          |                 |                 |                 |                 | 0.68pF | ±0.1pF | CL21CR68BBANNN□ |        |                 |        |                 |                 |
|                   |                  |             |                          | 0.75pF          | ±0.1pF          | CL21CR75BBANNN□ |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  | 0.82pF      | ±0.1pF                   | CL21CR82BBANNN□ |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  |             |                          | 0.82pF          | ±0.25pF         | CL21CR82CBANNN□ |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  |             |                          |                 |                 |                 |                 |        |        |                 |        | 1.0pF           | ±0.1pF | CL21C010BBANNN□ |                 |
|                   |                  |             |                          |                 |                 |                 |                 |        |        |                 |        |                 | 1.0pF  | 1.0pF ±0.25pF   | CL21C010CBANNN□ |
|                   |                  |             |                          |                 |                 |                 |                 |        |        | 1.2pF           | ±0.1pF | CL21C1R2BBANNN□ |        |                 |                 |
|                   |                  |             | 1.2pF                    | ±0.25pF         | CL21C1R2CBANNN□ |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  |             |                          |                 |                 |                 |                 |        |        |                 |        |                 |        |                 | 1.5pF           |
|                   |                  | 1.5pF       | ±0.25pF                  | CL21C1R5CBANNN□ |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  |             | 1.8pF                    | ±0.1pF          | CL21C1R8BBANNN□ |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  | 1.8pF       | ±0.25pF                  | CL21C1R8CBANNN□ |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |
|                   |                  | 1.8pF       | ±0.5pF                   | CL21C1R8DBANNN□ |                 |                 |                 |        |        |                 |        |                 |        |                 |                 |

| <b>*</b> □ mark means packaging code. It | you want to learn the code or quantity in detail, please see p.148 |
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#### Product Line Up (COG)

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance  | Capacitance<br>Tolerance | Part Number                     | Thickness<br>Max. | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|-------------------|------------------|--------------|--------------------------|---------------------------------|-------------------|------------------|----------------|--------------------------|---|-----------------|-------|-----------------|----------------|--|--|--|--|--|--|--|--|--|-------|-----|------------------|-----|-----------------|
| 0.75mm            | 50Vdc            | 15pF         | ±10%                     | CL21C150KBANNN□                 | 0.75mm            | 50Vdc            | 75pF           | ±5%                      | CL21C750JBANNN 🗆  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 16pF         | ±5%                      | CL21C160JBANNN□                 |                   |                  | 80pF           | ±2%                      | CL21C800GBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 17pF         | ±5%                      | CL21C170JBANNN□                 |                   |                  | 80pF           | ±5%                      | CL21C800JBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 18pF         | ±1%                      | CL21C180FBANNN□                 |                   |                  | 82pF           | ±1%                      | CL21C820FBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 18pF         | ±2%                      | CL21C180GBANNN□                 |                   |                  | 82pF           | ±2%                      | CL21C820GBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 18pF         | ±5%                      | CL21C180JBANNN□                 |                   |                  | 82pF           | ±5%                      | CL21C820JBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 20pF         | ±2%                      | CL21C200GBANNN□                 |                   |                  | 90pF           | ±5%                      | CL21C900JBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 20pF         | ±5%                      | CL21C200JBANNN□                 |                   |                  | 91pF           | ±5%                      | CL21C910JBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 22pF         | ±1%                      | CL21C220FBANNN□                 |                   |                  | 100pF          | ±1%                      | CL21C101FBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 22pF         | ±2%                      | CL21C220GBANNN□                 |                   |                  | 100pF          | ±2%                      | CL21C101GBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 22pF         | ±5%                      | CL21C220JBANNN□                 |                   |                  | 100pF          | ±5%                      | CL21C101JBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 22pF         | ±10%                     | CL21C220KBANNN□                 |                   |                  | 100pF          | ±10%                     | CL21C101KBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 23pF         | ±5%                      | CL21C230JBANNN□                 |                   |                  |                |                          |   |                 | 110pF | ±5%             | CL21C111JBANNN |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 24pF         | ±2%                      | CL21C240GBANNN□                 |                   |                  | 120pF          | ±1%                      | CL21C121FBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 24pF         | ±5%                      | CL21C240JBANNN□                 |                   |                  |                | 120pF                    | ±2%   | CL21C121GBANNN□ |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 25pF         | ±5%                      | CL21C250JBANNN□                 |                   |                  | 120pF          | ±5%                      | CL21C121JBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 27pF         | ±1%                      | CL21C270FBANNN□                 |                   |                  | 130pF          | ±5%                      | CL21C131JBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 27pF         | ±2%                      | CL21C270GBANNN□                 |                   |                  | 150pF          | ±1%                      | CL21C151FBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 27pF         | ±5%                      | CL21C270JBANNN□                 |                   |                  | 150pF          | ±2%                      | CL21C151GBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 28pF         | ±5%                      | CL21C280JBANNN□                 |                   |                  | 150pF          | ±5%                      | CL21C151JBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 30pF         | ±5%                      | CL21C300JBANNN□                 |                   |                  | 160pF          | ±5%                      | CL21C161JBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 32pF         | ±2%                      | CL21C320GBANNN□                 |                   |                  | 180pF          | ±1%                      | CL21C181FBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 32pF         | ±5%                      | CL21C320JBANNN□                 |                   |                  | 180pF          | ±2%                      | CL21C181GBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 33pF         | ±1%                      | CL21C330FBANNN□                 |                   |                  | 180pF          | ±5%                      | CL21C181JBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 33pF         | ±2%                      | CL21C330GBANNN□                 |                   |                  | 200pF          | ±5%                      | CL21C201JBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 33pF         | ±5%                      | CL21C330JBANNN                  |                   |                  | 220pF          | ±1%                      | CL21C221FBANNN   CL21C21FBANNN   CL21C2TATATATATATATATATATATATATATATATATATATA |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 33pF         | ±10%                     | CL21C330KBANNN II               |                   |                  | 220pF          | ±2%                      | CL21C221GBANNN II   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 36pF         | ±5%                      | CL21C360JBANNN II               |                   |                  | 220pF          | ±5%                      | CL21C221JBANNN II   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 38pF         | ±2%<br>±5%               | CL21C380GBANNN II               |                   |                  | 220pF<br>240pF | ±10%<br>±5%              | CL21C221KBANNN D  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 38pF<br>39pF | ±2%                      | CL21C380JBANNN   CL21C390GBANNN |                   |                  | 250pF          | ±5%                      | CL21C241JBANNN   CL21C251JBANNN   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 39pF         | ±5%                      | CL21C390JBANNN II               |                   |                  | 260pF          | ±5%                      | CL21C261JBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 40pF         | ±2%                      | CL21C400GBANNN                  |                   |                  | 270pF          | ±1%                      | CL21C271FBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 40pF         | ±5%                      | CL21C400JBANNN II               |                   |                  | 270pF          | ±2%                      | CL21C271GBANNN D  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 43pF         | ±5%                      | CL21C430JBANNN                  |                   |                  | 270pf          | ±5%                      | CL21C271JBANNN D  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 47pF         | ±1%                      | CL21C470FBANNN                  |                   |                  | 300pF          | ±5%                      | CL21C301JBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 47pF         | ±2%                      | CL21C470GBANNN                  |                   |                  | 330pF          | ±1%                      | CL21C331FBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 47pF         | ±5%                      | CL21C470JBANNN                  |                   |                  | 330pF          | ±2%                      | CL21C331GBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 47pF         | ±10%                     | CL21C470KBANNN                  |                   |                  | 330pF          | ±5%                      | CL21C331JBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 50pF         | ±5%                      | CL21C500JBANNN                  |                   |                  | 360pF          | ±5%                      | CL21C361JBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 51pF         | ±2%                      | CL21C510GBANNN□                 |                   |                  | 390pF          | ±1%                      | CL21C391FBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 51pF         | ±5%                      | CL21C510JBANNN□                 |                   |                  | 390pF          | ±2%                      | CL21C391GBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 56pF         | ±1%                      | CL21C560FBANNN□                 |                   |                  | 390pF          | ±5%                      | CL21C391JBANNN  |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 56pF         | ±2%                      | CL21C560GBANNN□                 |                   |                  | 430pF          | ±5%                      | CL21C431JBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 56pF         | ±5%                      | CL21C560JBANNN□                 |                   |                  | 470pF          | ±1%                      | CL21C471FBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 60pF         | ±5%                      | CL21C600JBANNN□                 |                   |                  | 470pF          | ±2%                      | CL21C471GBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 62pF         | ±5%                      | CL21C620JBANNN□                 |                   |                  | 470pF          | ±5%                      | CL21C471JBANNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 68pF         | ±1%                      | CL21C680FBANNN□                 |                   |                  |                | 470pF                    | ±10%  | CL21C471KBANNN□ |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 68pF         | ±2%                      | CL21C680GBANNN□                 |                   |                  |                |                          |   |                 |       |                 |                |  |  |  |  |  |  |  |  |  | 510pF | ±5% | CL21C511JBANNN 🗆 |     |                 |
|                   |                  | 68pF         | ±5%                      | CL21C680JBANNN□                 |                   |                  |                |                          |   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     | 560pF            | ±1% | CL21C561FBANNN□ |
|                   |                  | 68pF         | ±10%                     | CL21C680KBANNN□                 |                   |                  |                |                          |   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 70pF         | ±5%                      | CL21C700JBANNN□                 |                   |                  |                |                          |   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 70pF         | ±10%                     | CL21C700KBANNN□                 |                   |                  |                |                          |   | 680pF           | ±5%   | CL21C681JBANNN□ |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |
|                   |                  | 75pF         | ±2%                      | CL21C750GBANNN□                 | 0.95mm            | 50Vdc            | 5.0pF          | ±0.25pF                  | CL21C050CBCNNN□   |                 |       |                 |                |  |  |  |  |  |  |  |  |  |       |     |                  |     |                 |

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (COG)

| nickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Thickness<br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number     |
|------------------|------------------|-------------|--------------------------|------------------|-------------------|------------------|---------------|--------------------------|-----------------|
| .95mm            | 50Vdc            | 10pF        | ±0.1pF                   | CL21C100BBCNNN□  | 0.95mm            | 50Vdc            | 1.0nF         | ±2%                      | CL21C102GBCNNN  |
|                  |                  | 10pF        | ±5%                      | CL21C100JBCNNN□  |                   |                  | 1.0nF         | ±5%                      | CL21C102JBCNNN  |
|                  |                  | 11pF        | ±2%                      | CL21C110GBCNNN□  |                   |                  | 1.0nF         | ±10%                     | CL21C102KBCNNNI |
|                  |                  | 11pF        | ±5%                      | CL21C110JBCNNN□  | 1.35mm            | 25Vdc            | 270pF         | ±5%                      | CL21C271JAFNNN  |
|                  |                  | 12pF        | ±2%                      | CL21C120GBCNNN□  |                   |                  | 2.7nF         | ±5%                      | CL21C272JAFNNN  |
|                  |                  | 12pF        | ±5%                      | CL21C120JBCNNN□  |                   |                  | 3.3nF         | ±5%                      | CL21C332JAFNNN  |
|                  |                  | 13pF        | ±2%                      | CL21C130GBCNNN□  |                   |                  | 3.9nF         | ±5%                      | CL21C392JAFNNN  |
|                  |                  | 15pF        | ±2%                      | CL21C150GBCNNN□  |                   |                  | 4.7nF         | ±5%                      | CL21C472JAFNNN  |
|                  |                  | 15pF        | ±5%                      | CL21C150JBCNNN□  |                   |                  | 4.7nF         | ±10%                     | CL21C472KAFNNN  |
|                  |                  | 16pF        | ±2%                      | CL21C160GBCNNN□  |                   |                  | 8.2nF         | ±5%                      | CL21C822JAFNNN  |
|                  |                  | 18pF        | ±2%                      | CL21C180GBCNNN□  |                   |                  | 10nF          | ±2%                      | CL21C103GAFNNN  |
|                  |                  | 18pF        | ±5%                      | CL21C180JBCNNN□  |                   |                  | 10nF          | ±5%                      | CL21C103JAFNNN  |
|                  |                  | 20pF        | ±2%                      | CL21C200GBCNNN□  |                   | 50Vdc            | 1.2nF         | ±1%                      | CL21C122FBFNNN  |
|                  |                  | 20pF        | ±5%                      | CL21C200JBCNNN□  |                   |                  | 1.2nF         | ±2%                      | CL21C122GBFNNN  |
|                  |                  | 22pF        | ±2%                      | CL21C220GBCNNN□  |                   |                  | 1.2nF         | ±5%                      | CL21C122JBFNNN  |
|                  |                  | 22pF        | ±5%                      | CL21C220JBCNNN□  |                   |                  | 1.3nF         | ±5%                      | CL21C132JBFNNN  |
|                  |                  | 24pF        | ±2%                      | CL21C240GBCNNN□  |                   |                  | 1.5nF         | ±1%                      | CL21C152FBFNNN  |
|                  |                  | 30pF        | ±2%                      | CL21C300GBCNNN□  |                   |                  | 1.5nF         | ±2%                      | CL21C152GBFNNN  |
|                  |                  | 30pF        | ±5%                      | CL21C300JBCNNN□  |                   |                  | 1.5nF         | ±5%                      | CL21C152JBFNNN  |
|                  |                  | 36pF        | ±2%                      | CL21C360GBCNNN□  |                   |                  | 1.6nF         | ±5%                      | CL21C162JBFNNN  |
|                  |                  | 36pF        | ±5%                      | CL21C360JBCNNN□  |                   |                  | 1.8nF         | ±2%                      | CL21C182GBFNNN  |
|                  | 39pF             | ±5%         | CL21C390JBCNNN□          |                  |                   | 1.8nF            | ±5%           | CL21C182JBFNNN           |                 |
|                  |                  | 43pF        | ±2%                      | CL21C430GBCNNN□  |                   |                  | 2.0nF         | ±5%                      | CL21C202JBFNNN  |
|                  |                  | 43pF        | ±5%                      | CL21C430JBCNNN□  |                   |                  | 2.2nF         | ±2%                      | CL21C222GBFNNN  |
|                  |                  | 47pF        | ±5%                      | CL21C470JBCNNN□  |                   |                  | 2.2nF         | ±5%                      | CL21C222JBFNNN  |
|                  |                  | 51pF        | ±5%                      | CL21C510JBCNNN□  |                   |                  | 2.7nF         | ±5%                      | CL21C272JBFNNN  |
|                  |                  | 51pF        | ±10%                     | CL21C510KBCNNN□  |                   |                  | 3.3nF         | ±5%                      | CL21C332JBFNNN  |
|                  |                  | 56pF        | ±2%                      | CL21C560GBCNNN□  |                   |                  | 3.9nF         | ±5%                      | CL21C392JBFNNN  |
|                  |                  | 56pF        | ±5%                      | CL21C560JBCNNN□  |                   |                  | 4.7nF         | ±5%                      | CL21C472JBFNNN  |
|                  |                  | 68pF        | ±5%                      | CL21C680JBCNNN□  |                   |                  | 5.6nF         | ±5%                      | CL21C562JBFNNN  |
|                  |                  | 82pF        | ±5%                      | CL21C820JBCNNN□  |                   |                  | 6.8nF         | ±5%                      | CL21C682JBFNNN  |
|                  |                  | 100pF       | ±5%                      | CL21C101JBCNNN□  |                   |                  | 10nF          | ±5%                      | CL21C103JBFNNN  |
|                  |                  | 120pF       | ±1%                      | CL21C121FBCNNN□  |                   |                  |               |                          |                 |
|                  |                  | 120pF       | ±5%                      | CL21C121JBCNNN□  | ■ Size : 3        | .20 X 1.60       | mm (inch : 12 | 06)                      |                 |
|                  |                  | 120pF       | ±10%                     | CL21C121KBCNNN□  |                   |                  |               |                          |                 |
|                  |                  | 150pF       | ±5%                      | CL21C151JBCNNN□  | Thickness         | Rated            | Capacitance   | Capacitance              | Part Number     |
|                  |                  | 180pF       | ±5%                      | CL21C181JBCNNN□  | Max.              | Voltage          |               | Tolerance                |                 |
|                  |                  | 220pF       | ±5%                      | CL21C221JBCNNN□  | 1.00mm            | 25Vdc            | 330pF         | ±5%                      | CL31C331JACNNN  |
|                  |                  | 300pF       | ±5%                      | CL21C301JBCNNN   |                   |                  | 470pF         | ±10%                     | CL31C471KACNNN  |
|                  |                  | 330pF       | ±2%                      | CL21C331GBCNNN□  |                   | 50Vdc            | 0.5pF         | ±0.25pF                  | CL31C0R5CBCNNN  |
|                  |                  | 470pF       | ±5%                      | CL21C471JBCNNN□  |                   |                  | 1.0pF         | ±0.25pF                  | CL31C010CBCNNN  |
|                  |                  | 510pF       | ±5%                      | CL21C511JBCNNN□  |                   |                  | 1.2pF         | ±0.25pF                  | CL31C1R2CBCNNN  |
|                  |                  | 560pF       | ±5%                      | CL21C561JBCNNN□  | _                 |                  | 1.8pF         | ±0.25pF                  | CL31C1R8CBCNNN  |
|                  |                  | 600pF       | ±5%                      | CL21C601JBCNNN□  |                   |                  | 2.0pF         | ±0.25pF                  | CL31C020CBCNNN  |
|                  |                  | 620pF       | ±5%                      | CL21C621JBCNNN□  |                   |                  | 2.2pF         | ±0.25pF                  | CL31C2R2CBCNNN  |
|                  |                  | 680pF       | ±1%                      | CL21C681FBCNNN□  | <u> </u>          |                  | 2.7pF         | ±0.1pF                   | CL31C2R7BBCNNN  |
|                  |                  | 680pF       | ±2%                      | CL21C681GBCNNN□  |                   |                  | 2.7pF         | ±0.25pF                  | CL31C2R7CBCNNN  |
|                  |                  | 680pF       | ±5%                      | CL21C681JBCNNN□  |                   |                  | 3.0pF         | ±0.25pF                  | CL31C030CBCNNN  |
|                  |                  | 750pF       | ±5%                      | CL21C751JBCNNN□  |                   |                  | 3.3pF         | ±0.25pF                  | CL31C3R3CBCNNN  |
|                  |                  |             | ⊥ 10/                    | CL21C021EDCNNING |                   |                  | 2 Op E        | ±0.1nE                   | CLOCODODDCNINN  |

±1%

±2%

±5%

±5%

CL21C821FBCNNN□

CL21C821GBCNNN□

CL21C821JBCNNN□

CL21C911JBCNNN□

CL21C102FBCNNN□

3.9pF

4.3pF

4.7pF

5.6pF

5.6pF

±0.1pF

±0.1pF

±0.25pF

±0.25pF

±0.5pF

820pF

820pF

820pF

910pF

1.0nF

CL31C3R9BBCNNN□

CL31C4R3BBCNNN□

CL31C4R7CBCNNN□

CL31C5R6CBCNNN□

CL31C5R6DBCNNN□

 $<sup>\</sup>pm 1\%$  $\times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### Product Line Up (COG)

■ Size: 3.20 X 1.60mm (inch: 1206)

| hickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      |
|------------------|------------------|-------------|--------------------------|------------------|-------------------|------------------|-------------|--------------------------|------------------|
| 1.00mm           | 50Vdc            | 6.0pF       | ±0.5pF                   | CL31C060DBCNNN□  | 1.00mm            | 50Vdc            | 200pF       | ±5%                      | CL31C201JBCNNN   |
|                  |                  | 6.8pF       | ±0.25pF                  | CL31C6R8CBCNNN□  |                   |                  | 220pF       | ±1%                      | CL31C221FBCNNN [ |
|                  |                  | 8.0pF       | ±0.25pF                  | CL31C080CBCNNN□  |                   |                  | 220pF       | ±2%                      | CL31C221GBCNNN   |
|                  |                  | 8.2pF       | ±0.25pF                  | CL31C8R2CBCNNN□  |                   |                  | 220pF       | ±5%                      | CL31C221JBCNNN [ |
|                  |                  | 10pF        | ±0.5pF                   | CL31C100DBCNNN□  |                   |                  | 240pF       | ±5%                      | CL31C241JBCNNN [ |
|                  |                  | 10pF        | ±5%                      | CL31C100JBCNNN□  |                   |                  | 270pF       | ±5%                      | CL31C271JBCNNN   |
|                  |                  | 11pF        | ±5%                      | CL31C110JBCNNN□  |                   |                  | 300pF       | ±5%                      | CL31C301JBCNNN   |
|                  |                  | 12pF        | ±5%                      | CL31C120JBCNNN□  |                   |                  | 330pF       | ±1%                      | CL31C331FBCNNN   |
|                  |                  | 13pF        | ±5%                      | CL31C130JBCNNN□  |                   |                  | 330pF       | ±2%                      | CL31C331GBCNNN   |
|                  |                  | 15pF        | ±5%                      | CL31C150JBCNNN□  |                   |                  | 330pF       | ±5%                      | CL31C331JBCNNN   |
|                  |                  | 15pF        | ±10%                     | CL31C150KBCNNN□  |                   |                  | 360pF       | ±1%                      | CL31C361FBCNNN   |
|                  |                  | 16pF        | ±5%                      | CL31C160JBCNNN□  |                   |                  | 360pF       | ±5%                      | CL31C361JBCNNN   |
|                  |                  | 18pF        | ±5%                      | CL31C180JBCNNN□  |                   |                  | 390pF       | ±1%                      | CL31C391FBCNNN   |
|                  |                  | 20pF        | ±2%                      | CL31C200GBCNNN□  |                   |                  | 390pF       | ±2%                      | CL31C391GBCNNN   |
|                  |                  | 20pF        | ±5%                      | CL31C200JBCNNN□  |                   |                  | 390pF       | ±5%                      | CL31C391JBCNNN   |
|                  |                  | 22pF        | ±1%                      | CL31C220FBCNNN□  |                   |                  | 430pF       | ±5%                      | CL31C431JBCNNN   |
|                  |                  | 22pF        | ±5%                      | CL31C220JBCNNN   |                   |                  | 470pF       | ±1%                      | CL31C471FBCNNN   |
|                  |                  | 24pF        | ±2%                      | CL31C240GBCNNN□  |                   |                  | 470pF       | ±2%                      | CL31C471GBCNNN   |
|                  |                  | 24pF        | ±5%                      | CL31C240JBCNNN□  |                   |                  | 470pF       | ±5%                      | CL31C471JBCNNN   |
|                  |                  | 25pF        | ±5%                      | CL31C250JBCNNN□  |                   |                  | 470pF       | ±10%                     | CL31C471KBCNNN   |
|                  |                  | 27pF        | ±1%                      | CL31C270FBCNNN□  |                   |                  | 510pF       | ±5%                      | CL31C511JBCNNN   |
|                  |                  | 27pF        | ±2%                      | CL31C270GBCNNN□  |                   |                  | 560pF       | ±1%                      | CL31C561FBCNNN   |
|                  |                  | 27pF        | ±5%                      | CL31C270JBCNNN□  |                   |                  | 560pF       | ±5%                      | CL31C561JBCNNN1  |
|                  |                  | 30pF        | ±5%                      | CL31C300JBCNNN   |                   |                  | 620pF       | ±5%                      | CL31C621JBCNNN1  |
|                  |                  | 33pF        | ±1%                      | CL31C330FBCNNN□  |                   |                  | 680pF       | ±1%                      | CL31C681FBCNNN   |
|                  |                  | 33pF        | ±5%                      | CL31C330JBCNNN□  |                   |                  | 680pF       | ±2%                      | CL31C681GBCNNN   |
|                  |                  | 36pF        | ±5%                      | CL31C360JBCNNN   |                   |                  | 680pF       | ±5%                      | CL31C681JBCNNN   |
|                  |                  | 38pF        | ±2%                      | CL31C380GBCNNN□  |                   |                  | 750pF       | ±5%                      | CL31C751JBCNNN   |
|                  |                  | 39pF        | ±2%                      | CL31C390GBCNNN□  |                   |                  | 820pF       | ±5%                      | CL31C821JBCNNN   |
|                  |                  | 39pF        | ±5%                      | CL31C390JBCNNN   |                   |                  | 910pF       | ±5%                      | CL31C911JBCNNN   |
|                  |                  | 43pF        | ±2%                      | CL31C430GBCNNN□  |                   |                  | 1.0nF       | ±1%                      | CL31C102FBCNNN   |
|                  |                  | 43pF        | ±5%                      | CL31C430JBCNNN   |                   |                  | 1.0nF       | ±2%                      | CL31C102GBCNNN   |
|                  |                  | 47pF        | ±5%                      | CL31C470JBCNNN□  |                   |                  | 1.0nF       | ±5%                      | CL31C102JBCNNN1  |
|                  |                  | 47pF        | ±10%                     | CL31C470KBCNNN□  |                   |                  | 1.2nF       | ±2%                      | CL31C122GBCNNNI  |
|                  |                  | 51pF        | ±5%                      | CL31C510JBCNNN   |                   |                  | 1.2nF       | ±5%                      | CL31C122JBCNNN   |
|                  |                  | 56pF        | ±2%                      | CL31C560GBCNNN□  | -                 |                  | 1.5nF       | ±2%                      | CL31C152GBCNNN   |
|                  |                  | 56pF        | ±5%                      | CL31C560JBCNNN   |                   |                  | 1.5nF       | ±5%                      | CL31C152JBCNNN1  |
|                  |                  | 62pF        | ±5%                      | CL31C620JBCNNN□  |                   |                  | 1.8nF       | ±2%                      | CL31C182GBCNNNI  |
|                  |                  | 68pF        | ±2%                      | CL31C680GBCNNN□  |                   |                  | 1.8nF       | ±5%                      | CL31C182JBCNNN1  |
|                  |                  | 68pF        | ±5%                      | CL31C680JBCNNN□  |                   |                  | 2.0nF       | ±5%                      | CL31C202JBCNNN1  |
|                  |                  | 82pF        | ±5%                      | CL31C820JBCNNN□  |                   |                  | 2.2nF       | ±1%                      | CL31C222FBCNNN1  |
|                  |                  | 91pF        | ±5%                      | CL31C910JBCNNN□  |                   |                  | 2.2nF       | ±2%                      | CL31C222GBCNNNI  |
|                  |                  | 100pF       | ±2%                      | CL31C101GBCNNN□  |                   |                  | 2.2nF       | ±5%                      | CL31C222JBCNNN1  |
|                  |                  | 100pF       | ±5%                      | CL31C101JBCNNN□  | 1.40mm            | 25Vdc            | 4.7nF       | ±2%                      | CL31C472GAFNNNI  |
|                  |                  | 100pF       | ±10%                     | CL31C101KBCNNN□  |                   |                  | 8.2nF       | ±2%                      | CL31C822GAFNNNI  |
|                  |                  | 110pF       | ±5%                      | CL31C111JBCNNN□  |                   |                  | 8.2nF       | ±5%                      | CL31C822JAFNNN   |
|                  |                  | 120pF       | ±5%                      | CL31C121JBCNNN□  |                   |                  | 10nF        | ±2%                      | CL31C103GAFNNNI  |
|                  |                  | 130pF       | ±5%                      | CL31C131JBCNNN   |                   |                  | 10nF        | ±5%                      | CL31C103JAFNNNI  |
|                  |                  | 150pF       | ±5%                      | CL31C151JBCNNN D |                   | 50Vdc            | 2.7nF       | ±5%                      | CL31C272JBFNNN   |
|                  |                  | 160pF       | ±5%                      | CL31C161JBCNNN   | 5.                |                  | 3.0nF       | ±5%                      | CL31C302JBFNNN   |
|                  |                  | 160pF       | ±10%                     | CL31C161KBCNNN   |                   |                  | 3.3nF       | ±1%                      | CL31C332FBFNNN   |
|                  |                  | 180pF       | ±1%                      | CL31C181FBCNNN   | 1                 |                  | 3.3nF       | ±2%                      | CL31C332GBFNNN   |
|                  |                  | 180pF       | ±2%                      | CL31C181GBCNNN   |                   |                  | 3.3nF       | ±5%                      | CL31C332JBFNNN   |
|                  |                  | 180pF       | ±5%                      | CL31C181JBCNNN   |                   |                  | 3.3nF       | ±10%                     | CL31C332KBFNNN   |

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### Product Line Up (COG)

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

22nF

27nF

33nF

47nF

±5%

±5%

±5%

■ Size: 3.20 X 2.50mm (inch: 1210)

| <b>-</b> 512C · 5 | .20 X 1.00       | min (men : 12 | .00)                     |                      | <b>=</b> 512C · 5 | .20 X 2.30       | 111111 (111011 - 12 | 10)                      |                  |
|-------------------|------------------|---------------|--------------------------|----------------------|-------------------|------------------|---------------------|--------------------------|------------------|
| Thickness<br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number          | Thickness<br>Max. | Rated<br>Voltage | Capacitance         | Capacitance<br>Tolerance | Part Number      |
| 1.40mm            | 50Vdc            | 3.6nF         | ±5%                      | CL31C362JBFNNN□      | 1.45mm            | 25Vdc            | 10nF                | ±5%                      | CL32C103JAFNNN 🗆 |
|                   |                  | 3.9nF         | ±5%                      | CL31C392JBFNNN□      |                   | 50Vdc            | 1.0nF               | ±5%                      | CL32C102JBFNNN□  |
|                   |                  | 4.7nF         | ±1%                      | CL31C472FBFNNN□      |                   |                  | 1.2nF               | ±5%                      | CL32C122JBFNNN□  |
|                   |                  | 4.7nF         | ±2%                      | CL31C472GBFNNN□      |                   |                  | 1.5nF               | ±5%                      | CL32C152JBFNNN□  |
|                   |                  | 4.7nF         | ±5%                      | CL31C472JBFNNN□      |                   |                  | 1.8nF               | ±5%                      | CL32C182JBFNNN□  |
| 1.80mm            | 16Vdc            | 120nF         | ±5%                      | CL31C124JOHNNN□      |                   |                  | 2.7nF               | ±5%                      | CL32C272JBFNNN□  |
|                   | 25Vdc            | 6.8nF         | ±2%                      | CL31C682GAHNNN□      |                   |                  | 3.9nF               | ±5%                      | CL32C392JBFNNN□  |
|                   |                  | 8.2nF         | ±5%                      | CL31C822JAHNNN□      |                   |                  | 4.7nF               | ±5%                      | CL32C472JBFNNN□  |
|                   |                  | 10nF          | ±5%                      | CL31C103JAHNNN□      |                   |                  | 5.6nF               | ±5%                      | CL32C562JBFNNN□  |
|                   |                  | 39nF          | ±5%                      | CL31C393JAHNNN□      |                   |                  | 6.8nF               | ±5%                      | CL32C682JBFNNN□  |
|                   |                  | 47nF          | ±5%                      | CL31C473JAHNNN□      |                   |                  | 8.2nF               | ±1%                      | CL32C822FBFNNN□  |
|                   |                  | 56nF          | ±5%                      | CL31C563JAHNNN□      |                   |                  | 8.2nF               | ±5%                      | CL32C822JBFNNN□  |
|                   |                  | 68nF          | ±5%                      | CL31C683JAHNNN□      |                   |                  | 10nF                | ±1%                      | CL32C103FBFNNN□  |
|                   |                  | 82nF          | ±5%                      | CL31C823JAHNNN□      |                   |                  | 10nF                | ±2%                      | CL32C103GBFNNN□  |
|                   |                  | 100nF         | ±5%                      | CL31C104JAHNNN□      |                   |                  | 10nF                | ±5%                      | CL32C103JBFNNN□  |
|                   | 50Vdc            | 5.6nF         | ±5%                      | CL31C562JBHNNN□      | 1.80mm            | 50Vdc            | 11nF                | ±5%                      | CL32C113JBHNNN□  |
|                   |                  | 6.8nF         | ±5%                      | CL31C682JBHNNN□      | 2                 |                  |                     |                          |                  |
|                   |                  | 10nF          | ±2%                      | CL31C103GBHNNN□      |                   |                  |                     |                          |                  |
|                   |                  | 15nF          | ±5%                      | CL31C153JBHNNN□      |                   |                  |                     |                          |                  |
|                   |                  | 18nF          | ±5%                      | CL31C183JBHNNN□      |                   |                  |                     |                          |                  |
|                   |                  | 22-5          | L F9/                    | CL 21C222 IDLININI D |                   |                  |                     |                          |                  |

CL31C223JBHNNN□

CL31C273JBHNNN□

CL31C333JBHNNN

CL31C473JBHNNN□

#### Product Line Up (X5R)

■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark        | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark        |
|-------------------|------------------|-------------|--------------------------|------------------|---------------|-------------------|------------------|-------------|--------------------------|------------------|---------------|
| 0.11mm            | 6.3Vdc           | 220nF       | ±20%                     | CL05A224MQLHEC   | Derating Ref. | 0.55mm            | 16Vdc            | 100nF       | ±5%                      | CL05A104J05NNN 🗆 |               |
| 0.22mm            | 6.3Vdc           | 470nF       | ±20%                     | CL05A474MQXLNN   | Derating Ref. |                   |                  | 100nF       | ±10%                     | CL05A104K05NNN 🗆 |               |
|                   |                  | 1.0uF       | ±20%                     | CL05A105MQXLNN□  | Derating Ref. |                   |                  | 100nF       | ±20%                     | CL05A104M05NNN□  |               |
| 0.33mm            | 4.0Vdc           | 2.2uF       | ±20%                     | CL05A225MR3LRN   | Derating Ref. |                   |                  | 220nF       | ±10%                     | CL05A224K05NNN□  |               |
|                   | 6.3Vdc           | 1.0uF       | ±20%                     | CL05A105MQ3LNN   | Derating      |                   |                  | 470nF       | ±10%                     | CL05A474K05NNN 🗆 | Derating      |
|                   |                  | 2.2uF       | ±20%                     | CL05A225MQ3LRN□  | Derating Ref. |                   |                  | 1.0uF       | ±10%                     | CL05A105K05NNN 🗆 | Derating      |
| 0.35mm            | 6.3Vdc           | 4.7uF       | ±20%                     | CL05A475MQ3LUN 🗆 | Derating Ref. |                   |                  | 4.2uF       | ±10%                     | CL05A425K05LUN 🗆 | Derating Ref. |
| 0.55mm            | 4.0Vdc           | 100nF       | ±20%                     | CL05A104MR5NNN□  |               |                   | 25Vdc            | 100nF       | ±10%                     | CL05A104KA5NNN 🗆 |               |
|                   |                  | 1.0uF       | ±20%                     | CL05A105MR5NNN   | Derating      |                   |                  | 220nF       | ±10%                     | CL05A224KA5NNN 🗆 |               |
|                   |                  | 1.3uF       | ±10%                     | CL05A135KR5NNN 🗆 | Derating      |                   |                  | 330nF       | ±10%                     | CL05A334KA5NNN 🗆 |               |
|                   |                  | 1.4uF       | ±10%                     | CL05A145KR5NNN□  | Derating      |                   |                  | 330nF       | ±20%                     | CL05A334MA5NNN□  |               |
|                   |                  | 1.5uF       | ±10%                     | CL05A155KR5NNN 🗆 | Derating      |                   |                  | 470nF       | ±10%                     | CL05A474KA5NNN□  |               |
|                   |                  | 1.7uF       | ±10%                     | CL05A175KR5NNN   | Derating      |                   |                  | 1.0uF       | ±10%                     | CL05A105KA5NNN   | Derating      |
|                   |                  | 1.8uF       | ±10%                     | CL05A185KR5NNN□  | Derating      | 0.57mm            | 4.0Vdc           | 2.2uF       | ±20%                     | CL05A225MR5NSN   | Derating Ref. |
|                   |                  | 2.2uF       | ±20%                     | CL05A225MR5NNN   | Derating Ref. | 0.07              | 6.3Vdc           | 2.2uF       | ±10%                     | CL05A225KQ5NSN   | Ref.          |
|                   |                  | 3.3uF       | ±20%                     | CL05A335MR5NNN   | Derating Ref. |                   | 0.5 vac          | 2.2uF       | ±20%                     | CL05A225MQ5NSN   | Ref.          |
|                   | 6.3Vdc           | 100nF       | ±10%                     | CL05A104KQ5NNN   | Carrier (Lan  |                   | 10Vdc            | 2.2uF       | ±10%                     | CL05A225KP5NSN   | Derating Ref. |
|                   | 0.57440          | 100nF       | ±20%                     | CL05A104MQ5NNN D |               |                   | TOVAC            | 2.2uF       | ±20%                     | CL05A225MP5NSN   | Derating Ref. |
|                   |                  | 120nF       | ±10%                     | CL05A124KQ5NNN D |               | 0.60mm            | 4.0Vdc           | 4.7uF       | ±20%                     | CL05A475MR5NQN   | Derating Ref. |
|                   |                  | 150nF       | ±10%                     | CL05A154KQ5NNN D |               | 0.0011111         | 6.3Vdc           | 4.7uF       | ±20%                     | CL05A475MQ5NQN   | Derating Ref. |
|                   |                  |             |                          |                  |               |                   |                  |             |                          |                  |               |
|                   |                  | 220nF       | ±5%                      | CL05A224JQ5NNN D |               |                   | 16Vdc            | 2.2uF       | ±10%                     | CL05A225K05NQN   | Derating Ref. |
|                   |                  | 220nF       | ±10%                     | CL05A224KQ5NNN D |               |                   | 25) (            | 2.2uF       | ±20%                     | CL05A225M05NQN   | Derating Ref. |
|                   |                  | 220nF       | ±20%                     | CL05A224MQ5NNN   |               |                   | 25Vdc            | 1uF         | ±10%                     | CL05A105KA5NQN   | Derating      |
|                   |                  | 330nF       | ±10%                     | CL05A334KQ5NNN□  |               |                   |                  | 1uF         | ±20%                     | CL05A105MA5NQN□  | Derating      |
|                   |                  | 330nF       | ±20%                     | CL05A334MQ5NNN□  |               | 0.65mm            | 4.0Vdc           | 10uF        | ±20%                     | CL05A106MR5NRN□  | Derating Ref. |
|                   |                  | 470nF       | ±10%                     | CL05A474KQ5NNN□  |               |                   | 6.3Vdc           | 4.7uF       | ±10%                     | CL05A475KQ5NRN□  | Derating Ref. |
|                   |                  | 680nF       | ±10%                     | CL05A684KQ5NNN□  |               |                   |                  | 4.7uF       | ±20%                     | CL05A475MQ5NRN□  | Derating Ref. |
|                   |                  | 1.0uF       | ±5%                      | CL05A105JQ5NNN   | Derating      |                   |                  | 10uF        | ±20%                     | CL05A106MQ5NRN□  | Derating Ref. |
|                   |                  | 1.0uF       | ±10%                     | CL05A105KQ5NNN   | Derating      |                   |                  | 13uF        | ±20%                     | CL05A136MQ5NRN□  | Derating Ref. |
|                   |                  | 1.0uF       | ±20%                     | CL05A105MQ5NNN   | Derating      |                   | 10Vdc            | 4.7uF       | ±10%                     | CL05A475KP5NRN□  | Derating Ref. |
|                   |                  | 2.2uF       | ±10%                     | CL05A225KQ5NNN□  | Derating Ref. |                   |                  | 4.7uF       | ±20%                     | CL05A475MP5NRN□  | Derating Ref. |
|                   |                  | 2.2uF       | ±20%                     | CL05A225MQ5NNN□  | Derating Ref. |                   |                  | 10uF        | ±20%                     | CL05A106MP5NRN□  | Derating Ref. |
|                   | 10Vdc            | 10nF        | ±10%                     | CL05A103KP5NNN□  |               |                   | 35Vdc            | 1uF         | ±10%                     | CL05A105KL5NRN□  | Derating      |
|                   |                  | 47nF        | ±10%                     | CL05A473KP5NNN□  |               | 0.70mm            | 4.0Vdc           | 2.2uF       | ±20%                     | CL05A225MR5NUN□  | Derating      |
|                   |                  | 47nF        | ±20%                     | CL05A473MP5NNN□  |               |                   |                  | 10uF        | ±20%                     | CL05A106MR5NUN□  | Derating Ref. |
|                   |                  | 68nF        | ±10%                     | CL05A683KP5NNN□  |               |                   | 6.3Vdc           | 10uF        | ±20%                     | CL05A106MQ5NUN□  | Derating Ref. |
|                   |                  | 82nF        | ±10%                     | CL05A823KP5NNN□  |               |                   |                  | 22uF        | ±20%                     | CL05A226MQ5QUN□  | Derating      |
|                   |                  | 100nF       | ±10%                     | CL05A104KP5NNN   |               |                   | 10Vdc            | 10uF        | ±20%                     | CL05A106MP5NUN□  | Derating Ref. |
|                   |                  | 100nF       | ±20%                     | CL05A104MP5NNN□  |               |                   | 16Vdc            | 4.7uF       | ±20%                     | CL05A475M05NUN□  | Derating Ref. |
|                   |                  | 150nF       | ±10%                     | CL05A154KP5NNN□  |               |                   | 25Vdc            | 2.2uF       | ±10%                     | CL05A225KA5NUN 🗆 | Derating Ref. |
|                   |                  | 220nF       | ±10%                     | CL05A224KP5NNN□  |               |                   |                  | 2.2uF       | ±20%                     | CL05A225MA5NUN□  | Derating Ref. |
|                   |                  | 220nF       | ±20%                     | CL05A224MP5NNN   |               | 0.75mm            | 6.3Vdc           | 22uF        | ±20%                     | CL05A226MQ5N6J 🗆 | Derating      |
|                   |                  | 330nF       | ±10%                     | CL05A334KP5NNN□  |               | 0.80mm            | 6.3Vdc           | 22uF        | ±20%                     | CL05A226MQ6NUN□  | Derating      |
|                   |                  | 330nF       | ±20%                     | CL05A334MP5NNN□  |               |                   | 10Vdc            | 10uF        | ±20%                     | CL05A106MP6NUN□  | Derating Ref. |
|                   |                  | 470nF       | ±10%                     | CL05A474KP5NNN□  |               | 0.85mm            | 6.3Vdc           | 22uF        | ±20%                     | CL05A226MQ6N6J 🗆 | Derating      |
|                   |                  | 1.0uF       | ±5%                      | CL05A105JP5NNN□  |               | 0.90mm            | 4.0Vdc           | 22uF        | ±20%                     | CL05A226MR5NZN□  | Derating Ref. |
|                   |                  | 1.0uF       | ±10%                     | CL05A105KP5NNN□  |               |                   |                  |             |                          |                  |               |
|                   |                  | 1.0uF       | ±20%                     | CL05A105MP5NNN   |               |                   |                  |             |                          |                  |               |
|                   |                  | 2.2uF       | ±10%                     | CL05A225KP5NNN   | Derating Ref. |                   |                  |             |                          |                  |               |
|                   |                  | 2.2uF       | ±20%                     | CL05A225MP5NNN   | Derating Ref. |                   |                  |             |                          |                  |               |
|                   | 16Vdc            | 4.7nF       | ±10%                     | CL05A472K05NNN   |               |                   |                  |             |                          |                  |               |
|                   | , svac           | 22nF        | ±10%                     | CL05A223K05NNN   |               |                   |                  |             |                          |                  |               |
|                   |                  | 47nF        | ±10%                     | CL05A473K05NNN   |               |                   |                  |             |                          |                  |               |
|                   |                  | 47nF        | ±20%                     | CL05A473M05NNN D |               |                   |                  |             |                          |                  |               |
|                   |                  | 77111       | - 20 /0                  | CEONTAINIONININ  |               |                   |                  |             |                          |                  |               |

 $<sup>\</sup>times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

CL05A473MO5NNN 🗆

#### Product Line Up (X5R)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark        | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|------------------|---------------|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.50mm            | 4.0Vdc           | 10uF        | ±20%                     | CL10A106MR5LQN□  | Derating Ref. | 0.90mm            | 16Vdc            | 1.0uF       | ±10%                     | CL10A105K08NNN□ |               |
|                   | 6.3Vdc           | 2.2uF       | ±10%                     | CL10A225KQ5LNN   |               |                   |                  | 1.0uF       | ±20%                     | CL10A105M08NNN□ |               |
|                   |                  | 4.7uF       | ±10%                     | CL10A475KQ5LNN□  |               |                   |                  | 2.2uF       | ±10%                     | CL10A225K08NNN□ |               |
|                   |                  | 4.7uF       | ±20%                     | CL10A475MQ5LNN   |               |                   |                  | 4.7uF       | ±10%                     | CL10A475KO8NNN□ | Derating      |
|                   |                  | 10uF        | ±20%                     | CL10A106MQ5LRN□  | Derating Ref. |                   |                  | 4.7uF       | ±20%                     | CL10A475MO8NNN□ | Derating      |
|                   | 10Vdc            | 1.0uF       | ±10%                     | CL10A105KP5LNN□  |               |                   | 25Vdc            | 100nF       | ±10%                     | CL10A104KA8NNN□ |               |
|                   |                  | 2.2uF       | ±10%                     | CL10A225KP5LNN   |               |                   |                  | 220nF       | ±10%                     | CL10A224KA8NNN□ |               |
|                   |                  | 4.7uF       | ±10%                     | CL10A475KP5LNN 🗆 | Derating      |                   |                  | 220nF       | ±20%                     | CL10A224MA8NNN□ |               |
|                   |                  | 4.7uF       | ±20%                     | CL10A475MP5LNN□  | Derating      |                   |                  | 330nF       | ±10%                     | CL10A334KA8NNN□ |               |
|                   | 16Vdc            | 1.0uF       | ±10%                     | CL10A105K05LNN   |               |                   |                  | 470nF       | ±10%                     | CL10A474KA8NNN□ |               |
|                   |                  | 2.2uF       | ±10%                     | CL10A225K05LNN   | Derating      |                   |                  | 1.0uF       | ±10%                     | CL10A105KA8NNN□ |               |
|                   | 25Vdc            | 1.0uF       | ±10%                     | CL10A105KA5LNN□  | Derating      |                   |                  | 2.2uF       | ±10%                     | CL10A225KA8NNN□ | Derating      |
|                   |                  | 2.2uF       | ±10%                     | CL10A225KA5LNN 🗆 | Derating      |                   | 35Vdc            | 1.0uF       | ±10%                     | CL10A105KL8NNN  |               |
| 0.60mm            | 6.3Vdc           | 4.7uF       | ±10%                     | CL10A475KQ5NNN□  |               |                   |                  | 2.2uF       | ±10%                     | CL10A225KL8NNN  | Derating      |
|                   |                  | 4.7uF       | ±20%                     | CL10A475MQ5NNN□  |               |                   | 50Vdc            | 100nF       | ±10%                     | CL10A104KB8NNN□ |               |
| 0.80mm            | 6.3Vdc           | 22uF        | ±20%                     | CL10A226MQ7LUN□  | Derating      |                   |                  | 220nF       | ±10%                     | CL10A224KB8NNN□ |               |
|                   | 10Vdc            | 22uF        | ±20%                     | CL10A226MP7LUN□  | Derating      |                   |                  | 470nF       | ±10%                     | CL10A474KB8NNN□ |               |
|                   | 16Vdc            | 22uF        | ±20%                     | CL10A226M07JZN□  | Derating      |                   |                  | 1.0uF       | ±10%                     | CL10A105KB8NNN□ |               |
| 0.90mm            | 4.0Vdc           | 2.2uF       | ±20%                     | CL10A225MR8NNN□  |               |                   |                  | 2.2uF       | ±10%                     | CL10A225KB8NNN□ | Derating      |
|                   |                  | 4.7uF       | ±20%                     | CL10A475MR8NNN□  | Derating      | 0.95mm            | 4.0Vdc           | 22uF        | ±20%                     | CL10A226MR8NQN□ | Derating      |
|                   |                  | 10uF        | ±10%                     | CL10A106KR8NNN□  | Derating Ref. |                   | 6.3Vdc           | 4.7uF       | ±20%                     | CL10A475MQ8NQN□ |               |
|                   |                  | 10uF        | ±20%                     | CL10A106MR8NNN□  | Derating Ref. |                   |                  | 10uF        | ±20%                     | CL10A106MQ8NQN□ |               |
|                   |                  | 22uF        | ±20%                     | CL10A226MR8NNN□  | Derating      |                   | 16Vdc            | 4.7uF       | ±10%                     | CL10A475KO8NQN□ | Derating      |
|                   | 6.3Vdc           | 470nF       | ±10%                     | CL10A474KQ8NNN□  |               | -                 |                  | 10uF        | ±10%                     | CL10A106K08NQN□ | Derating Ref. |
|                   |                  | 470nF       | ±20%                     | CL10A474MQ8NNN□  |               |                   |                  | 10uF        | ±20%                     | CL10A106M08NQN□ | Derating Ref. |
|                   |                  | 680nF       | ±10%                     | CL10A684KQ8NNN□  |               |                   | 25Vdc            | 4.7uF       | ±10%                     | CL10A475KA8NQN□ | Derating      |
|                   |                  | 1.0uF       | ±10%                     | CL10A105KQ8NNN□  |               |                   |                  | 4.7uF       | ±20%                     | CL10A475MA8NQN□ | Derating      |
|                   |                  | 1.0uF       | ±20%                     | CL10A105MQ8NNN□  |               | 1.00mm            | 4.0Vdc           | 47uF        | ±20%                     | CL10A476MR8NRN□ | Derating Ref. |
|                   |                  | 2.2uF       | ±10%                     | CL10A225KQ8NNN□  |               |                   | 6.3Vdc           | 10uF        | ±20%                     | CL10A106MQ8NRN□ | Ref.          |
|                   |                  | 2.2uF       | ±20%                     | CL10A225MQ8NNN□  |               |                   |                  | 22uF        | ±10%                     | CL10A226KQ8NRN□ | Derating      |
|                   |                  | 3.3uF       | ±10%                     | CL10A335KQ8NNN□  |               |                   |                  | 22uF        | ±20%                     | CL10A226MQ8NRN□ | Derating      |
|                   |                  | 3.3uF       | ±20%                     | CL10A335MQ8NNN□  |               |                   |                  | 47uF        | ±20%                     | CL10A476MQ8QRN□ | Derating      |
|                   |                  | 4.7uF       | ±10%                     | CL10A475KQ8NNN□  |               |                   | 10Vdc            | 22uF        | ±20%                     | CL10A226MP8NRN□ | Derating      |
|                   |                  | 4.7uF       | ±20%                     | CL10A475MQ8NNN□  |               |                   | 25Vdc            | 10uF        | ±20%                     | CL10A106MA8NRN□ | Derating Ref. |
|                   |                  | 10uF        | ±10%                     | CL10A106KQ8NNN□  | Ref.          |                   | 35Vdc            | 4.7uF       | ±10%                     | CL10A475KL8NRN□ | Derating      |
|                   |                  | 10uF        | ±20%                     | CL10A106MQ8NNN□  | Ref.          | 1.05mm            | 6.3Vdc           | 22uF        | ±20%                     | CL10A226MQ8NUN□ | Derating      |
|                   |                  | 22uF        | ±20%                     | CL10A226MQ7NRN□  | Ref.          |                   | 10Vdc            | 22uF        | ±20%                     | CL10A226MP8NUN□ | Derating      |
|                   | 10Vdc            | 220nF       | ±10%                     | CL10A224KP8NNN□  |               | 1.10mm            | 4.0Vdc           | 47uF        | ±20%                     | CL10A476MR8NZN□ | Derating Ref. |
|                   |                  | 330nF       | ±10%                     | CL10A334KP8NNN□  |               |                   | 6.3Vdc           | 47uF        | ±20%                     | CL10A476MQ8CZN□ | Derating      |
|                   |                  | 470nF       | ±10%                     | CL10A474KP8NNN□  |               |                   |                  |             |                          |                 |               |
|                   |                  | 680nF       | ±10%                     | CL10A684KP8NNN□  |               |                   |                  |             |                          |                 |               |
|                   |                  | 820nF       | ±10%                     | CL10A824KP8NNN□  |               |                   |                  |             |                          |                 |               |
|                   |                  |             |                          |                  |               |                   |                  |             |                          |                 |               |

1.0uF

2.2uF

2.2uF

3.3uF

3.3uF

4.7uF

4.7uF

10uF

10uF

330nF

470nF

16Vdc

±20%

 $\pm 10\%$ 

±20%

±10%

±20%

±10%

±20%

 $\pm 10\%$ 

 $\pm 20\%$ 

±10%

 $\pm 10\%$ 

CL10A105MP8NNN□

CL10A225KP8NNN□

CL10A225MP8NNN□

CL10A335KP8NNN□

CL10A335MP8NNN□

CL10A475KP8NNN□

CL10A475MP8NNN□

CL10A106KP8NNN□

Oerating Ref

CL10A334K08NNN□

CL10A474K08NNN□

CL10A106MP8NNN□ Derating Ref

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X5R)

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number       | Remark   | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remarl   |
|-------------------|------------------|---------------|--------------------------|-------------------|----------|-------------------|------------------|-------------|--------------------------|------------------|----------|
| 0.70mm            | 10Vdc            | 2.2uF         | ±10%                     | CL21A225KP6LNN 🗆  |          | 1.35mm            | 6.3Vdc           | 2.2uF       | ±20%                     | CL21A225MQFNNN 🗆 |          |
|                   | 16Vdc            | 1.0uF         | ±20%                     | CL21A105M06LNN    |          |                   |                  | 3.3uF       | ±10%                     | CL21A335KQFNNN 🗆 |          |
|                   |                  | 2.2uF         | ±10%                     | CL21A225KO6LNN    |          |                   |                  | 3.3uF       | ±20%                     | CL21A335MQFNNN□  |          |
| 0.80mm            | 6.3Vdc           | 10uF          | ±10%                     | CL21A106KQ7LQN□   |          |                   |                  | 4.7uF       | ±10%                     | CL21A475KQFNNN 🗆 |          |
|                   |                  | 47uF          | ±20%                     | CL21A476MQ7FRN□   | Derating |                   |                  | 4.7uF       | ±20%                     | CL21A475MQFNNN 🗆 |          |
|                   |                  | 47uF          | ±20%                     | CL21A476MQ7LRN□   | Derating |                   |                  | 6.8uF       | ±10%                     | CL21A685KQFNNN□  |          |
|                   | 10Vdc            | 10uF          | ±10%                     | CL21A106KP7LQN□   | Derating |                   |                  | 10uF        | ±10%                     | CL21A106KQFNNN□  |          |
| 0.90mm            | 6.3Vdc           | 47uF          | ±20%                     | CL21A476MQ8LRN□   | Derating |                   |                  | 10uF        | ±20%                     | CL21A106MQFNNN□  |          |
| 0.95mm            | 4.0Vdc           | 22uF          | ±20%                     | CL21A226MRCLRN□   | Derating |                   |                  | 22uF        | ±20%                     | CL21A226MQFNNN□  |          |
|                   |                  | 47uF          | ±20%                     | CL21A476MRCLRP    | Derating |                   | 10Vdc            | 1.0uF       | ±10%                     | CL21A105KPFNNN   |          |
|                   | 6.3Vdc           | 1.0uF         | ±10%                     | CL21A105KQCLNN    |          |                   |                  | 2.2uF       | ±10%                     | CL21A225KPFNNN□  |          |
|                   |                  | 1.0uF         | ±10%                     | CL21A105KQCNNN    |          |                   |                  | 2.2uF       | ±20%                     | CL21A225MPFNNN□  |          |
|                   |                  | 4.7uF         | ±10%                     | CL21A475KQCLNN 🗆  |          |                   |                  | 3.3uF       | ±10%                     | CL21A335KPFNNN 🗆 |          |
|                   |                  | 4.7uF         | ±20%                     | CL21A475MQCLNN    |          |                   |                  | 4.7uF       | ±10%                     | CL21A475KPFNNN 🗆 |          |
|                   |                  | 10uF          | ±10%                     | CL21A106KQCLNN    |          |                   |                  | 4.7uF       | ±20%                     | CL21A475MPFNNN   |          |
|                   |                  | 10uF          | ±10%                     | CL21A106KQCLRN□   |          |                   |                  | 10uF        | ±10%                     | CL21A106KPFNNN   |          |
|                   |                  | 10uF          | ±20%                     | CL21A106MQCLNN    |          |                   |                  | 10uF        | ±20%                     | CL21A106MPFNNN□  |          |
|                   |                  | 22uF          | ±10%                     | CL21A226KQCLRN□   | Derating |                   | 16Vdc            | 680nF       | ±10%                     | CL21A684K0FNNN 🗆 |          |
|                   |                  | 22uF          | ±20%                     | CL21A226MQCLQN□   | Derating |                   |                  | 1.0uF       | ±10%                     | CL21A105K0FNNN 🗆 |          |
|                   |                  | 22uF          | ±20%                     | CL21A226MQCLRN□   | Derating |                   |                  | 2.2uF       | ±10%                     | CL21A225K0FNNN 🗆 |          |
|                   |                  | 47uF          | ±20%                     | CL21A476MQCLRN□   | Derating |                   |                  | 2.2uF       | ±20%                     | CL21A225MOFNNN□  |          |
|                   | 10Vdc            | 2.2uF         | ±10%                     | CL21A225KPCLNN    |          |                   |                  | 3.3uF       | ±10%                     | CL21A335KOFNNN□  |          |
|                   | , , , , ,        | 4.7uF         | ±10%                     | CL21A475KPCLNN    |          |                   |                  | 4.7uF       | ±10%                     | CL21A475K0FNNN 🗆 |          |
|                   |                  | 4.7uF         | ±20%                     | CL21A475MPCLNN    |          |                   |                  | 10uF        | ±10%                     | CL21A106K0FNNN   | Derating |
|                   |                  | 10uF          | ±10%                     | CL21A106KPCLNN□   | Derating |                   | 25Vdc            | 470nF       | ±20%                     | CL21A474MAFNNN 🗆 |          |
|                   |                  | 10uF          | ±10%                     | CL21A106KPCLQN□   | Derating |                   |                  | 1.0uF       | ±10%                     | CL21A105KAFNNN 🗆 |          |
|                   |                  | 10uF          | ±20%                     | CL21A106MPCLNN    | Derating |                   |                  | 2.2uF       | ±10%                     | CL21A225KAFNNN 🗆 |          |
|                   |                  | 10uF          | ±20%                     | CL21A106MPCLQN□   | Derating |                   | 50Vdc            | 1.0uF       | ±10%                     | CL21A105KBFNNN□  | Derating |
|                   |                  | 22uF          | ±10%                     | CL21A226KPCLRN    | Derating |                   | 30144            | 2.2uF       | ±10%                     | CL21A225KBFNNN   | Derating |
|                   |                  | 22uF          | ±20%                     | CL21A226MPCLRN    | Derating | 1.40mm            | 4.0Vdc           | 22uF        | ±20%                     | CL21A226MRQNNN   |          |
|                   |                  | 22uF          | +80/-20%                 | CL21A226ZPCLRN□   | Derating |                   |                  | 47uF        | ±20%                     | CL21A476MRQNNN□  | Derating |
|                   | 16Vdc            | 2.2uF         | ±10%                     | CL21A225KOCLNN    |          |                   | 6.3Vdc           | 4.7uF       | ±10%                     | CL21A475KQQNNN□  | Derating |
|                   | 10146            | 4.7uF         | ±10%                     | CL21A475KOCLNN    |          |                   | 0.5 v a c        | 10uF        | ±10%                     | CL21A106KQQNNN   | Derating |
|                   |                  | 4.7uF         | ±10%                     | CL21A475KOCLRN    |          |                   |                  | 22uF        | ±10%                     | CL21A226KQQNNN   |          |
|                   |                  | 10uF          | ±10%                     | CL21A106KOCLNN    | Derating |                   |                  | 22uF        | ±20%                     | CL21A226MQQNNN   |          |
|                   |                  | 10uF          | ±10%                     | CL21A106KOCLRN    | Derating |                   | 10Vdc            | 22uF        | ±20%                     | CL21A226MPQNNN   |          |
|                   |                  | 10uF          | ±10%                     | CL21A106KOCLSN    | Derating |                   | 16Vdc            | 10uF        | ±10%                     | CL21A106KOQNNN   | Derating |
|                   |                  | 22uF          | ±20%                     | CL21A226MOCLRN    | Derating |                   | 10100            | 22uF        | ±10%                     | CL21A226KOQNNN   | Derating |
|                   | 25Vdc            | 1.0uF         | ±10%                     | CL21A105KACLNN    |          |                   |                  | 22uF        | ±20%                     | CL21A226MOQNNN   | Derating |
|                   | 25140            | 1.0uF         | ±10%                     | CL21A105KACNNN    |          |                   | 25Vdc            | 4.7uF       | ±10%                     | CL21A475KAQNNN   | Derating |
|                   |                  | 2.2uF         | ±10%                     | CL21A225KACLNN    | Derating |                   | 25100            | 4.7uF       | ±20%                     | CL21A475MAQNNN   | Derating |
|                   |                  | 4.7uF         | ±10%                     | CL21A475KACLRN    | Derating |                   |                  | 22uF        | ±20%                     | CL21A226MAQNNN   | Derating |
|                   |                  | 10uF          | ±10%                     | CL21A106KACLRN    | Derating |                   | 50Vdc            | 2.2uF       | ±10%                     | CL21A225KBQNNN   | Derating |
|                   | 35Vdc            | 4.7uF         | ±10%                     | CL21A475KLCLQN II | Derating |                   | 50 vac           | 4.7uF       | ±10%                     | CL21A475KBQNNN   | Derating |
|                   | 50Vdc            | 1.0uF         | ±10%                     | CL21A105KBCFNN    |          | 1.45mm            | 4.0Vdc           | 47uF        | ±20%                     | CL21A476MRYNNN   |          |
|                   | 22700            | 1.0uF         | ±10%                     | CL21A105KBCLNN    |          |                   | 6.3Vdc           | 47uF        | ±10%                     | CL21A476KQYNNN   | Derating |
| 1.00mm            | 6.3Vdc           | 33uF          | ±20%                     | CL21A336MQ9LRN    | Derating |                   | 0.5 vac          | 47uF        | ±20%                     | CL21A476MQYNNN   | Derating |
|                   | 0.5 V UC         | 47uF          | ±20%                     | CL21A476MQ9LRN    | Derating |                   | 25Vdc            | 10uF        | ±10%                     | CL21A106KAYNNN   | Derating |
|                   | 50Vdc            | 2.2uF         | ±10%                     | CL21A225KB9LNN    | Derating |                   | 23146            | Toul        | - 1070                   | CLZIATOUNATININU | Cincip   |
| 1.20mm            | 6.3Vdc           | 33uF          | ±20%                     | CL21A336MQELRN    | Derating |                   |                  |             |                          |                  |          |
| 1.2011111         | 10Vdc            | 2.2uF         | ±10%                     | CL21A336WQELKNU   | Genating |                   |                  |             |                          |                  |          |
| 1.25mm            | 6 3V/dc          | 2.2UF<br>47uE | ± 10%                    | CL21A225KPENNNU   | Doration |                   |                  |             |                          |                  |          |

 $<sup>\</sup>times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

CL21A106MRFNNN□

CL21A225KQFNNN□

1.25mm 6.3Vdc 47uF ±20% CL21A476MQMNRN□ €22th ±20%

±10%

10uF

1.35mm

4.0Vdc

#### Product Line Up (X5R)

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number  | Remark    | Thickness<br>Max. | Rated<br>Voltage | Capacitance  | Capacitance<br>Tolerance | Part Number        | Remark   |
|-------------------|------------------|-------------|--------------------------|--|-----------|-------------------|------------------|--------------|--------------------------|--------------------|----------|
| 0.95mm            | 6.3Vdc           | 10uF        | ±20%                     | CL31A106MQCLNN   |           | 1.80mm            | 16Vdc            | 22uF         | ±20%                     | CL31A226MOHNNN□    | Derating |
|                   |                  | 22uF        | ±10%                     | CL31A226KQCLNN   | Derating  |                   | 25Vdc            | 2.2uF        | ±10%                     | CL31A225KAHNNN     |          |
|                   |                  | 22uF        | ±20%                     | CL31A226MQCLNN   | Derating  |                   |                  | 3.3uF        | ±10%                     | CL31A335KAHNNN 🗆   |          |
|                   | 10Vdc            | 10uF        | ±10%                     | CL31A106KPCLNN   |           |                   |                  | 4.7uF        | ±10%                     | CL31A475KAHNNN 🗆   |          |
|                   |                  | 10uF        | ±20%                     | CL31A106MPCLNN   |           |                   |                  | 10uF         | ±10%                     | CL31A106KAHNNN 🗆   |          |
|                   | 16Vdc            | 2.2uF       | ±10%                     | CL31A225KOCLNN   |           |                   |                  | 10uF         | ±20%                     | CL31A106MAHNNN□    |          |
|                   |                  | 4.7uF       | ±10%                     | CL31A475KOCLNN   |           |                   |                  | 22uF         | ±10%                     | CL31A226KAHNNN 🗆   | Derating |
|                   |                  | 4.7uF       | ±20%                     | CL31A475MOCLNN   |           |                   |                  | 22uF         | ±20%                     | CL31A226MAHNNN 🗆   | Derating |
|                   |                  | 10uF        | ±10%                     | CL31A106KOCLNN   |           |                   | 35Vdc            | 2.2uF        | ±10%                     | CL31A225KLHNNN 🗆   |          |
|                   |                  | 22uF        | ±10%                     | CL31A226KOCLNN   | Derating  |                   | 50Vdc            | 2.2uF        | ±10%                     | CL31A225KBHNNN□    |          |
|                   |                  | 22uF        | ±20%                     | CL31A226MOCLNN□  | Derating  |                   |                  | 4.7uF        | ±10%                     | CL31A475KBHNNN□    |          |
|                   | 25Vdc            | 4.7uF       | ±10%                     | CL31A475KACLNN   |           |                   |                  | 10uF         | ±10%                     | CL31A106KBHNNN     |          |
|                   | 25.00            | 10uF        | ±10%                     | CL31A106KACLNN   | Derating  |                   |                  | 10uF         | ±20%                     | CL31A106MBHNNN     |          |
| 1.00mm            | 35Vdc            | 4.7uF       | ±10%                     | CL31A475KL9LNN   | Derating  |                   |                  | Tour         | 22070                    | CESTATIONALDITATAL |          |
| 1.0011111         | 50Vdc            | 1.0uF       | ±10%                     | CL31A105KB9LNN   | Generally | ■ Size : 3        | 3.20 X 2.5       | Omm (inch:   | 1210)                    |                    |          |
|                   | Jovac            | 2.2uF       | ±10%                     | CL31A225KB9LNN   |           |                   |                  |              |                          |                    |          |
|                   |                  | 4.7uF       | ±10%                     | CL31A475KB9LNN   | Derating  | Thickness         | Rated            | Conscitones  | Capacitance              | Doub Normbon       | Domosi   |
|                   | 1001/de          | 2.2uF       | ±10%                     | CL31A225KC9LNN   | Derating  | Max.              | Voltage          | Capacitance  | Tolerance                | Part Number        | Remark   |
| 1.20mm            | 100Vdc<br>16Vdc  | 4.7uF       | ±10%                     |  | Defaulty  | 0.95mm            | 16Vdc            | 10uF         | ±10%                     | CL32A106KOCLNN     |          |
| 1.20mm<br>1.25mm  | 10Vdc            | 10uF        | ±10%                     | CL31A475KOELNN   |           | 0.3311111         | 10 vuc           | 22uF         | ±20%                     | CL32A226MOCLNN     | Derating |
| 1.2311111         | TOVUC            |             |                          | CL31A106KPPLNND  |           | 1.00mm            | 2EV/dc           | 10uF         |                          |                    | Delating |
|                   | 46) ( ]          | 10uF        | ±20%                     | CL31A106MPPLNN   |           | 1.00mm            | 25Vdc            | 10000000     | ±10%                     | CL32A106KA9LNN     |          |
|                   | 16Vdc            | 4.7uF       | ±10%                     | CL31A475KOPLNN D   |           | 1.25mm            | 16Vdc            | 10uF         | ±10%                     | CL32A106KOMLNN     |          |
|                   | 25171            | 4.7uF       | ±20%                     | CL31A475MOPLNN   |           | 1.50mm            | 10Vdc            | 22uF         | ±10%                     | CL32A226KPSLNN     |          |
|                   | 25Vdc            | 1.0uF       | ±10%                     | CL31A105KAPLNN   |           |                   | 25) (            | 22uF         | ±20%                     | CL32A226MPSLNN     |          |
|                   |                  | 2.2uF       | ±10%                     | CL31A225KAPLNN   |           | 4.70              | 25Vdc            | 6.8uF        | ±10%                     | CL32A685KASLNN     |          |
|                   |                  | 4.7uF       | ±10%                     | CL31A475KAPLNN   |           | 1.70mm            | 16Vdc            | 22uF         | ±10%                     | CL32A226KOTFNN     | Derating |
| 1.70mm            | 50Vdc            | 2.2uF       | ±10%                     | CL31A225KBTLNN   |           |                   |                  | 22uF         | ±20%                     | CL32A226MOTLNN     | Derating |
| 1.80mm            | 6.3Vdc           | 3.3uF       | ±10%                     | CL31A335KQHNNN   |           |                   | 25Vdc            | 10uF         | ±10%                     | CL32A106KATLNN     |          |
|                   |                  | 10uF        | ±10%                     | CL31A106KQHNNN   |           |                   |                  | 10uF         | ±20%                     | CL32A106MATLNN     |          |
|                   |                  | 10uF        | ±20%                     | CL31A106MQHNNN   |           | 2.00mm            | 25Vdc            | 4.7uF        | ±10%                     | CL32A475KAULNN     |          |
|                   |                  | 15uF        | ±10%                     | CL31A156KQHNNN□  |           |                   |                  | 10uF         | ±10%                     | CL32A106KAULNN     |          |
|                   |                  | 15uF        | ±20%                     | CL31A156MQHNNN□  |           |                   | 35Vdc            | 4.7uF        | ±10%                     | CL32A475KLULNN□    |          |
|                   |                  | 22uF        | ±10%                     | CL31A226KQHNNN□  |           |                   |                  | 10uF         | ±10%                     | CL32A106KLULNN     |          |
|                   |                  | 22uF        | ±20%                     | CL31A226MQHNNN□  |           |                   |                  | 10uF         | ±20%                     | CL32A106MLULNN□    |          |
|                   |                  | 33uF        | ±20%                     | CL31A336MQHNNN□  |           | 2.20mm            | 10Vdc            | 10uF         | ±10%                     | CL32A106KPINNN□    |          |
|                   |                  | 47uF        | ±10%                     | CL31A476KQHNNN□  |           |                   | 16Vdc            | 10uF         | ±10%                     | CL32A106KOILNN□    |          |
|                   |                  | 47uF        | ±20%                     | CL31A476MQHNNN 🗆   |           |                   | 25Vdc            | 2.2uF        | ±20%                     | CL32A225MAINNN□    |          |
|                   |                  | 100uF       | ±20%                     | CL31A107MQHNNN□  | Derating  |                   |                  | 4.7uF        | ±10%                     | CL32A475KAINNN□    |          |
|                   | 10Vdc            | 3.3uF       | ±10%                     | CL31A335KPHNNN 🗆   |           |                   |                  | 10uF         | ±10%                     | CL32A106KAILNN□    |          |
|                   |                  | 4.7uF       | ±10%                     | CL31A475KPHNNN   |           |                   |                  | 10uF         | ±20%                     | CL32A106MAILNN     |          |
|                   |                  | 10uF        | ±10%                     | CL31A106KPHNNN   |           | 2.70mm            | 6.3Vdc           | 22uF         | ±10%                     | CL32A226KQJNNN 🗆   |          |
|                   |                  | 10uF        | ±20%                     | CL31A106MPHNNN   |           |                   |                  | 22uF         | ±20%                     | CL32A226MQJNNN□    |          |
|                   |                  | 22uF        | ±10%                     | CL31A226KPHNNN 🗆   |           |                   |                  | 33uF         | ±20%                     | CL32A336MQJNNN□    |          |
|                   |                  | 22uF        | ±20%                     | CL31A226MPHNNN□  |           |                   |                  | 47uF         | ±10%                     | CL32A476KQJNNN□    |          |
|                   |                  | 47uF        | ±20%                     | CL31A476MPHNNN 🗆   | Derating  |                   |                  | 47uF         | ±20%                     | CL32A476MQJNNN 🗆   |          |
|                   |                  | 100uF       | ±20%                     | CL31A107MPHNNN   | Derating  |                   | 10Vdc            | 22uF         | ±10%                     | CL32A226KPJNNN□    |          |
|                   | 16Vdc            | 2.2uF       | ±10%                     | CL31A225KOHNNN   |           |                   | 10 100           | 22uF         | ±20%                     | CL32A226MPJNNN     | Derating |
|                   |                  | 3.3uF       | ±10%                     | CL31A335KOHNNN   |           |                   |                  | 47uF         | ±10%                     | CL32A476KPJNNN     | Derating |
|                   |                  | 3.3uF       | ±20%                     | CL31A335MOHNNN   |           |                   |                  | 47uF         | ±20%                     | CL32A476MPJNNN     | ec.i.iig |
|                   |                  | 4.7uF       | ±10%                     | CL31A475KOHNNN   |           |                   | 16Vdc            | 10uF         | ±10%                     | CL32A106KOJNNN     |          |
|                   |                  | 4.7uF       | ±20%                     | CL31A475MOHNNN   |           |                   | TOVUC            | 10uF         | ±20%                     | CL32A106MOJNNN     |          |
|                   |                  |             |                          | CL31A106KOHNNN   |           |                   |                  | 22uF         | ±10%                     | CL32A226KOJNNN     |          |
|                   |                  | 10uF        | ±10%                     |  |           |                   |                  | 22uF<br>22uF | ±10%                     | CL32A226MOJNNN I   |          |
|                   |                  | 10uF        | ±20%                     | CL31A106MOHNNN   CL31A336KOHNNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A336KOHNN   CL31A346KOHNN   CL31A46KOHNN   CL31A | Daguer    |                   |                  |              |                          |                    |          |
|                   |                  | 22uF        | ±10%                     | CL31A226KOHNNN   | Derating  |                   |                  | 47uF         | ±10%                     | CL32A476KOJNNN 🗆   |          |

<sup>\*\*</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148
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#### Product Line Up (X5R)

■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 2.70mm            | 16Vdc            | 47uF        | ±20%                     | CL32A476MOJNNN□ |          | 2.70mm            | 6.3Vdc           | 33uF        | ±20%                     | CL43A336MQJNNN□ |        |
|                   | 25Vdc            | 10uF        | ±10%                     | CL32A106KAJNNN□ |          |                   |                  | 47uF        | ±10%                     | CL43A476KQJNNN□ |        |
|                   |                  | 10uF        | ±20%                     | CL32A106MAJNNN□ |          |                   |                  | 47uF        | ±20%                     | CL43A476MQJNNN□ |        |
|                   |                  | 22uF        | ±10%                     | CL32A226KAJNNN□ |          | 3.50mm            | 6.3Vdc           | 100uF       | ±20%                     | CL43A107MQLNNN□ |        |
|                   |                  | 22uF        | ±20%                     | CL32A226MAJNNN□ |          |                   |                  |             |                          |                 |        |
|                   | 35Vdc            | 10uF        | ±10%                     | CL32A106KLJNNN□ |          | ■ Size : 5        | .70 X 5.0        | 0mm (inch : | 2220)                    |                 |        |
|                   | 50Vdc            | 2.2uF       | ±10%                     | CL32A225KBJNNN□ |          | -2.50             |                  |             |                          |                 |        |
|                   |                  | 10uF        | ±10%                     | CL32A106KBJNNN□ |          | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|                   |                  | 10uF        | ±20%                     | CL32A106MBJNNN□ |          | IVIAX.            | Voltage          |             | Tolerance                |                 |        |
| 2.80mm            | 6.3Vdc           | 100uF       | ±20%                     | CL32A107MQVNNN□ | Derating | 2.70mm            | 6.3Vdc           | 47uF        | ±20%                     | CL55A476MQJNNN□ |        |
|                   |                  | 150uF       | ±20%                     | CL32A157MQVNNN□ | Derating |                   |                  | 68uF        | ±20%                     | CL55A686MQJNNN□ |        |
|                   |                  | 220uF       | ±20%                     | CL32A227MQVNNN□ | Derating |                   |                  | 100uF       | ±20%                     | CL55A107MQJNNN□ |        |
|                   | 10Vdc            | 100uF       | ±20%                     | CL32A107MPVNNN□ | Derating |                   | 10Vdc            | 47uF        | ±10%                     | CL55A476KPJNNN□ |        |

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X6S)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.33mm            | 6.3Vdc           | 1.0uF       | ±20%                     | CL05X105MQ3LNN□ | Derating      |
| 0.55mm            | 4.0Vdc           | 2.2nF       | ±20%                     | CL05X222MR5NNN□ |               |
|                   |                  | 15nF        | ±20%                     | CL05X153MR5NNN□ |               |
|                   |                  | 47nF        | ±20%                     | CL05X473MR5NNN□ |               |
|                   |                  | 220nF       | ±20%                     | CL05X224MR5NNN□ |               |
|                   |                  | 2.2uF       | ±20%                     | CL05X225MR5NNN□ | Derating      |
|                   | 6.3Vdc           | 680nF       | ±5%                      | CL05X684JQ5NNN□ |               |
|                   |                  | 1.0uF       | ±10%                     | CL05X105KQ5NNN□ | Derating      |
|                   | 10Vdc            | 1.0uF       | ±10%                     | CL05X105KP5NNN□ | Derating      |
| 0.57mm            | 2.5Vdc           | 2.2uF       | ±20%                     | CL05X225MS5NSN□ | Derating Ref. |
| 0.60mm            | 25Vdc            | 1.0uF       | ±10%                     | CL05X105KA5NQN□ | Derating      |
| 0.70mm            | 4.0Vdc           | 4.7uF       | ±20%                     | CL05X475MR5NUN□ | Derating Ref. |
|                   |                  | 10uF        | ±20%                     | CL05X106MR5NUN□ | Derating Ref. |

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.90mm            | 4.0Vdc           | 1.0uF       | ±20%                     | CL10X105MR8NNN□ |               |
|                   |                  | 4.7uF       | ±20%                     | CL10X475MR8NNN□ | Derating      |
|                   |                  | 10uF        | ±10%                     | CL10X106KR8NNN□ | Derating Ref. |
|                   |                  | 10uF        | ±20%                     | CL10X106MR8NNN□ | Derating Ref. |
|                   | 6.3Vdc           | 1.0uF       | ±20%                     | CL10X105MQ8NNN□ |               |
|                   |                  | 2.2uF       | ±10%                     | CL10X225KQ8NNN□ |               |
|                   |                  | 2.2uF       | ±20%                     | CL10X225MQ8NNN□ |               |
|                   |                  | 4.7uF       | ±10%                     | CL10X475KQ8NNN□ | Derating      |
|                   |                  | 4.7uF       | ±20%                     | CL10X475MQ8NNN□ | Derating      |
|                   |                  | 10uF        | ±10%                     | CL10X106KQ8NNN□ | Derating Ref. |
|                   |                  | 10uF        | ±20%                     | CL10X106MQ8NNN□ | Derating Ref. |
|                   | 10Vdc            | 2.2uF       | ±10%                     | CL10X225KP8NNN□ |               |
|                   | 25Vdc            | 1.0uF       | ±10%                     | CL10X105KA8NNN□ |               |
| 0.95mm            | 25Vdc            | 4.7uF       | ±10%                     | CL10X475KA8NQN□ | Derating      |
| 1.00mm            | 10Vdc            | 10uF        | ±20%                     | CL10X106MP8NRN□ | Derating Ref. |
|                   | 16Vdc            | 4.7uF       | ±10%                     | CL10X475K08NRN□ | Derating      |
|                   |                  | 10uF        | ±20%                     | CL10X106MO8NRN□ | Derating Ref. |

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

|   | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|---|-------------------|------------------|-------------|--------------------------|-----------------|----------|
|   | 0.95mm            | 2.5Vdc           | 22uF        | ±20%                     | CL21X226MSCLRN□ | Derating |
|   |                   | 4.0Vdc           | 10uF        | ±10%                     | CL21X106KRCLRN  | Derating |
|   |                   | 10Vdc            | 10uF        | ±10%                     | CL21X106KPCLRN□ | Derating |
|   | 1.35mm            | 4.0Vdc           | 4.7uF       | ±10%                     | CL21X475KRFNNN  |          |
|   |                   |                  | 10uF        | ±10%                     | CL21X106KRFNNN□ |          |
|   |                   |                  | 10uF        | ±20%                     | CL21X106MRFNNN□ |          |
|   |                   | 16Vdc            | 2.2uF       | ±10%                     | CL21X225K0FNNN□ |          |
|   | 1.40mm            | 4.0Vdc           | 22uF        | ±20%                     | CL21X226MRQNNN□ | Derating |
|   |                   | 6.3Vdc           | 10uF        | ±10%                     | CL21X106KQQNNN□ | Derating |
| ) |                   |                  | 22uF        | ±20%                     | CL21X226MQQNNN□ | Derating |
|   |                   | 16Vdc            | 10uF        | ±10%                     | CL21X106KOQNNN□ |          |
| 1 |                   |                  | 10uF        | ±20%                     | CL21X106MOQNNN□ |          |
| ) |                   | 25Vdc            | 4.7uF       | ±10%                     | CL21X475KAQNNN□ | Derating |
|   |                   |                  | 4.7uF       | ±20%                     | CL21X475MAQNNN□ | Derating |
|   | 1.45mm            | 2.5Vdc           | 47uF        | ±20%                     | CL21X476MSYNNN□ | Derating |
|   |                   | 4.0Vdc           | 47uF        | ±20%                     | CL21X476MRYNNN□ | Derating |
|   |                   | 10Vdc            | 10uF        | ±10%                     | CL21X106KPYNNN□ |          |
|   |                   | 25Vdc            | 10uF        | ±10%                     | CL21X106KAYNNN□ | Derating |
|   |                   |                  | 10uF        | ±20%                     | CL21X106MAYNNN□ | Derating |

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

| - 5120 . 5        | = 5/20 × 1.00/mm (merr : 1200) |             |                          |                 |          |  |  |  |  |  |  |  |
|-------------------|--------------------------------|-------------|--------------------------|-----------------|----------|--|--|--|--|--|--|--|
| Thickness<br>Max. | Rated<br>Voltage               | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |  |  |  |  |  |  |  |
| 0.95mm            | 25Vdc                          | 4.7uF       | ±10%                     | CL31X475KACLNN□ |          |  |  |  |  |  |  |  |
| 1.80mm            | 4.0Vdc                         | 10uF        | ±10%                     | CL31X106KRHNNN□ |          |  |  |  |  |  |  |  |
|                   |                                | 10uF        | ±20%                     | CL31X106MRHNNN□ |          |  |  |  |  |  |  |  |
|                   |                                | 22uF        | ±10%                     | CL31X226KRHNNN□ |          |  |  |  |  |  |  |  |
|                   |                                | 22uF        | ±20%                     | CL31X226MRHNNN□ |          |  |  |  |  |  |  |  |
|                   |                                | 47uF        | ±20%                     | CL31X476MRHNNN□ | Derating |  |  |  |  |  |  |  |
|                   | 6.3Vdc                         | 10uF        | ±10%                     | CL31X106KQHNNN□ |          |  |  |  |  |  |  |  |
|                   |                                | 10uF        | ±20%                     | CL31X106MQHNNN□ |          |  |  |  |  |  |  |  |
|                   |                                | 22uF        | ±10%                     | CL31X226KQHNNN□ |          |  |  |  |  |  |  |  |
|                   |                                | 47uF        | ±10%                     | CL31X476KQHNNN□ | Derating |  |  |  |  |  |  |  |
|                   |                                | 47uF        | ±20%                     | CL31X476MQHNNN□ | Derating |  |  |  |  |  |  |  |
|                   | 16Vdc                          | 22uF        | ±10%                     | CL31X226KOHNNN□ | Derating |  |  |  |  |  |  |  |
|                   | 25Vdc                          | 10uF        | ±10%                     | CL31X106KAHNNN□ |          |  |  |  |  |  |  |  |

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 2.70mm            | 6.3Vdc           | 22uF        | ±20%                     | CL32X226MQJNNN□ |        |
|                   | 10Vdc            | 47uF        | ±10%                     | CL32X476KPJNNN□ |        |
|                   | 16Vdc            | 10uF        | ±10%                     | CL32X106KOJNNN□ |        |
| 2.80mm            | 4.0Vdc           | 100uF       | ±10%                     | CL32X107KRVNNN□ |        |
|                   | 6.3Vdc           | 100uF       | ±20%                     | CL32X107MQVNNN□ |        |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X7R)

■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number       | Remark | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number                     | Remark |
|-------------------|------------------|-------------|--------------------------|-------------------|--------|-------------------|------------------|-------------|--------------------------|---------------------------------|--------|
| 0.33mm            | 16Vdc            | 100nF       | ±10%                     | CL05B104KO3LNN□   |        | 0.55mm            | 16Vdc            | 47nF        | ±20%                     | CL05B473M05NNN□                 |        |
| 0.55mm            | 6.3Vdc           | 68nF        | ±10%                     | CL05B683KQ5NNN□   |        |                   |                  | 56nF        | ±10%                     | CL05B563KO5NNN□                 |        |
|                   |                  | 100nF       | ±10%                     | CL05B104KQ5NNN□   |        |                   |                  | 68nF        | ±10%                     | CL05B683K05NNN□                 |        |
|                   |                  | 470nF       | ±10%                     | CL05B474KQ5NNN□   | Ref.   |                   |                  | 82nF        | ±10%                     | CL05B823K05NNN□                 |        |
|                   | 10Vdc            | 1.0nF       | ±10%                     | CL05B102KP5NNN□   |        |                   |                  | 100nF       | ±5%                      | CL05B104J05NNN□                 |        |
|                   |                  | 2.2nF       | ±20%                     | CL05B222MP5NNN□   |        |                   |                  | 100nF       | ±10%                     | CL05B104K05NNN□                 |        |
|                   |                  | 6.8nF       | ±20%                     | CL05B682MP5NNN□   |        |                   |                  | 100nF       | ±20%                     | CL05B104M05NNN□                 |        |
|                   |                  | 10nF        | ±10%                     | CL05B103KP5NNN□   |        |                   |                  | 150nF       | ±10%                     | CL05B154K05NNN□                 |        |
|                   |                  | 15nF        | ±20%                     | CL05B153MP5NNN□   |        |                   |                  | 220nF       | ±10%                     | CL05B224K05NNN 🗆                | Ref.   |
|                   |                  | 18nF        | ±10%                     | CL05B183KP5NNN□   |        |                   | 25Vdc            | 220pF       | ±10%                     | CL05B221KA5NNN□                 |        |
|                   |                  | 22nF        | ±10%                     | CL05B223KP5NNN□   |        |                   |                  | 270pF       | ±10%                     | CL05B271KA5NNN□                 |        |
|                   |                  | 27nF        | ±10%                     | CL05B273KP5NNN□   |        |                   |                  | 330pF       | ±10%                     | CL05B331KA5NNN□                 |        |
|                   |                  | 33nF        | ±10%                     | CL05B333KP5NNN□   |        |                   |                  | 470pF       | ±10%                     | CL05B471KA5NNN□                 |        |
|                   |                  | 47nF        | ±10%                     | CL05B473KP5NNN□   |        |                   |                  | 560pF       | ±10%                     | CL05B561KA5NNN□                 |        |
|                   |                  | 47nF        | ±20%                     | CL05B473MP5NNN□   |        |                   |                  | 1.0nF       | ±10%                     | CL05B102KA5NNN□                 |        |
|                   |                  | 56nF        | ±10%                     | CL05B563KP5NNN□   |        |                   |                  | 1.5nF       | ±10%                     | CL05B152KA5NNN□                 |        |
|                   |                  | 68nF        | ±10%                     | CL05B683KP5NNN□   |        |                   |                  | 1.8nF       | ±10%                     | CL05B182KA5NNN□                 |        |
|                   |                  | 82nF        | ±10%                     | CL05B823KP5NNN□   |        |                   |                  | 2.2nF       | ±10%                     | CL05B222KA5NNN□                 |        |
|                   |                  | 100nF       | ±5%                      | CL05B104JP5NNN    |        |                   |                  | 2.2nF       | ±20%                     | CL05B222MA5NNN                  |        |
|                   |                  | 100nF       | ±10%                     | CL05B104KP5NNN□   |        |                   |                  | 3.3nF       | ±5%                      | CL05B332JA5NNN                  |        |
|                   |                  | 100nF       | ±20%                     | CL05B104MP5NNN    |        |                   |                  | 3.3nF       | ±10%                     | CL05B332KA5NNN                  |        |
|                   |                  | 220nF       | ±10%                     | CL05B224KP5NNN    | Ref.   |                   |                  | 3.9nF       | ±10%                     | CL05B392KA5NNN   CL05B392KA5NNN |        |
|                   |                  | 470nF       | ±10%                     | CL05B474KP5NNN    | Hel.   |                   |                  | 4.7nF       | ±5%                      | CL05B472JA5NNN                  |        |
|                   | 1011-            |             |                          |                   |        |                   |                  |             |                          |                                 |        |
|                   | 16Vdc            | 220pF       | ±10%                     | CL05B221K05NNN    |        |                   |                  | 4.7nF       | ±10%                     | CL05B472KA5NNN II               |        |
|                   |                  | 330pF       | ±10%                     | CL05B331K05NNN II |        |                   |                  | 5.6nF       | ±10%                     | CL05B562KA5NNN                  |        |
|                   |                  | 820pF       | ±10%                     | CL05B821K05NNN I  |        |                   |                  | 6.8nF       | ±10%                     | CL05B682KA5NNN                  |        |
|                   |                  | 1.0nF       | ±10%                     | CL05B102K05NNN    |        |                   |                  | 8.2nF       | ±10%                     | CL05B822KA5NNN                  |        |
|                   |                  | 2.2nF       | ±10%                     | CL05B222K05NNN    |        |                   |                  | 10nF        | ±5%                      | CL05B103JA5NNN                  |        |
|                   |                  | 2.7nF       | ±10%                     | CL05B272K05NNN□   |        |                   |                  | 10nF        | ±10%                     | CL05B103KA5NNN                  |        |
|                   |                  | 3.9nF       | ±10%                     | CL05B392K05NNN    |        |                   |                  | 10nF        | ±20%                     | CL05B103MA5NNN                  |        |
|                   |                  | 4.7nF       | ±10%                     | CL05B472K05NNN□   |        |                   |                  | 12nF        | ±10%                     | CL05B123KA5NNN□                 |        |
|                   |                  | 4.7nF       | ±20%                     | CL05B472M05NNN□   |        |                   |                  | 15nF        | ±10%                     | CL05B153KA5NNN□                 |        |
|                   |                  | 5.6nF       | ±10%                     | CL05B562KO5NNN□   |        |                   |                  | 18nF        | ±10%                     | CL05B183KA5NNN□                 |        |
|                   |                  | 6.8nF       | ±10%                     | CL05B682KO5NNN□   |        |                   |                  | 22nF        | ±10%                     | CL05B223KA5NNN□                 |        |
|                   |                  | 8.2nF       | ±10%                     | CL05B822K05NNN□   |        |                   |                  | 33nF        | ±10%                     | CL05B333KA5NNN□                 |        |
|                   |                  | 10nF        | ±5%                      | CL05B103J05NNN 🗆  |        |                   |                  | 47nF        | ±10%                     | CL05B473KA5NNN□                 |        |
|                   |                  | 10nF        | ±10%                     | CL05B103K05NNN□   |        |                   |                  | 100nF       | ±10%                     | CL05B104KA5NNN□                 |        |
|                   |                  | 10nF        | ±20%                     | CL05B103M05NNN□   |        |                   | 50Vdc            | 12pF        | ±5%                      | CL05B120JB5NNN□                 |        |
|                   |                  | 12nF        | ±10%                     | CL05B123K05NNN□   |        |                   |                  | 47pF        | ±5%                      | CL05B470JB5NNN□                 |        |
|                   |                  | 15nF        | ±5%                      | CL05B153J05NNN□   |        |                   |                  | 100pF       | ±10%                     | CL05B101KB5NNN□                 |        |
|                   |                  | 15nF        | ±10%                     | CL05B153K05NNN□   |        |                   |                  | 120pF       | ±10%                     | CL05B121KB5NNN□                 |        |
|                   |                  | 18nF        | ±5%                      | CL05B183J05NNN□   |        |                   |                  | 150pF       | ±10%                     | CL05B151KB5NNN□                 |        |
|                   |                  | 18nF        | ±10%                     | CL05B183K05NNN□   |        |                   |                  | 180pF       | ±10%                     | CL05B181KB5NNN□                 |        |
|                   |                  | 22nF        | ±5%                      | CL05B223J05NNN□   |        |                   |                  | 200pF       | ±10%                     | CL05B201KB5NNN□                 |        |
|                   |                  | 22nF        | ±10%                     | CL05B223K05NNN□   |        |                   |                  | 220pF       | ±5%                      | CL05B221JB5NNN□                 |        |
|                   |                  | 22nF        | ±20%                     | CL05B223M05NNN□   |        |                   |                  | 220pF       | ±10%                     | CL05B221KB5NNN□                 |        |
|                   |                  | 27nF        | ±5%                      | CL05B273J05NNN 🗆  |        |                   |                  | 240pF       | ±10%                     | CL05B241KB5NNN□                 |        |
|                   |                  | 27nF        | ±10%                     | CL05B273K05NNN□   |        |                   |                  | 270pF       | ±5%                      | CL05B271JB5NNN□                 |        |
|                   |                  | 33nF        | ±5%                      | CL05B333J05NNN□   |        |                   |                  | 270pF       | ±10%                     | CL05B271KB5NNN□                 |        |
|                   |                  | 33nF        | ±10%                     | CL05B333KO5NNN□   |        |                   |                  | 300pF       | ±10%                     | CL05B301KB5NNN□                 |        |
|                   |                  | 33nF        | ±20%                     | CL05B333M05NNN    |        |                   |                  | 320pF       | ±10%                     | CL05B321KB5NNN□                 |        |
|                   |                  | 39nF        | ±10%                     | CL05B393K05NNN    |        |                   |                  | 330pF       | ±5%                      | CL05B331JB5NNN                  |        |
|                   |                  | 47nF        | ±5%                      | CL05B473J05NNN    |        |                   |                  | 330pF       | ±10%                     | CL05B331KB5NNN                  |        |
|                   |                  | 47nF        | ±10%                     | CL05B473K05NNN    |        |                   |                  | 360pF       | ±10%                     | CL05B361KB5NNN□                 |        |

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X7R)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max.                        | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number                     | Remark | Thickness<br>Max. | Rated<br>Voltage | Capacitance  | Capacitance<br>Tolerance | Part Number                     | Remark |
|--|------------------|----------------|--------------------------|---------------------------------|--------|-------------------|------------------|--------------|--------------------------|---------------------------------|--------|
| 0.55mm                                   | 50Vdc            | 390pF          | ±5%                      | CL05B391JB5NNN□                 |        | 0.90mm            | 10Vdc            | 100nF        | ±10%                     | CL10B104KP8NNN□                 |        |
|  |                  | 390pF          | ±10%                     | CL05B391KB5NNN□                 |        |                   |                  | 150nF        | ±10%                     | CL10B154KP8NNN□                 |        |
|  |                  | 470pF          | ±5%                      | CL05B471JB5NNN□                 |        |                   |                  | 220nF        | ±5%                      | CL10B224JP8NNN□                 |        |
|  |                  | 470pF          | ±10%                     | CL05B471KB5NNN□                 |        |                   |                  | 220nF        | ±10%                     | CL10B224KP8NNN□                 |        |
|  |                  | 510pF          | ±10%                     | CL05B511KB5NNN□                 |        |                   |                  | 330nF        | ±10%                     | CL10B334KP8NNN□                 |        |
|  |                  | 560pF          | ±5%                      | CL05B561JB5NNN□                 |        |                   |                  | 470nF        | ±10%                     | CL10B474KP8NNN□                 |        |
|  |                  | 560pF          | ±10%                     | CL05B561KB5NNN□                 |        |                   |                  | 1.0uF        | ±10%                     | CL10B105KP8NNN□                 |        |
|  |                  | 620pF          | ±10%                     | CL05B621KB5NNN□                 |        |                   |                  | 2.2uF        | ±10%                     | CL10B225KP8NNN□                 | Ref.   |
|  |                  | 680pF          | ±5%                      | CL05B681JB5NNN□                 |        |                   | 16Vdc            | 470pF        | ±10%                     | CL10B471K08NNN                  |        |
|  |                  | 680pF          | ±10%                     | CL05B681KB5NNN□                 |        |                   |                  | 820pF        | ±10%                     | CL10B821K08NNN                  |        |
|  |                  | 750pF          | ±10%                     | CL05B751KB5NNN                  |        |                   |                  | 1.0nF        | ±10%                     | CL10B102K08NNN                  |        |
|  |                  | 820pF          | ±10%                     | CL05B821KB5NNN                  |        |                   |                  | 2.2nF        | ±10%                     | CL10B222K08NNN                  |        |
|  |                  | 1.0nF          | ±5%                      | CL05B102JB5NNN                  |        |                   |                  | 3.3nF        | ±10%                     | CL10B332K08NNN II               |        |
|  |                  | 1.0nF          | ±10%                     | CL05B102KB5NNN II               |        |                   |                  | 3.9nF        | ±10%                     | CL10B392K08NNN II               |        |
|  |                  | 1.2nF          | ±5%                      | CL05B122JB5NNN                  |        |                   |                  | 10nF         | ±10%                     | CL10B103K08NNN II               |        |
|  |                  | 1.2nF          | ±10%                     | CL05B122KB5NNN                  |        |                   |                  | 15nF         | ±10%                     | CL10B153K08NNN II               |        |
|  |                  | 1.5nF          | ±5%                      | CL05B152JB5NNN                  |        |                   |                  | 16nF         | ±10%                     | CL10B163K08NNN I                |        |
|  |                  | 1.5nF          | ±10%                     | CL05B152KB5NNN                  |        |                   |                  | 18nF         | ±10%                     | CL10B183K08NNN II               |        |
|  |                  | 1.8nF          | ±10%                     | CLOSB182KB5NNN                  |        |                   |                  | 22nF<br>27nF | ±10%                     | CL10B223K08NNN II               |        |
|  |                  | 2.0nF<br>2.2nF | ±10%<br>±5%              | CLOSB202KB5NNN                  |        |                   |                  | 33nF         | ±10%<br>±10%             | CL10B273K08NNN                  |        |
|  |                  | 2.2nF          | ±10%                     | CL05B222JB5NNN   CL05B222KB5NNN |        |                   |                  | 39nF         | ±10%                     | CL10B333K08NNN   CL10B393K08NNN |        |
|  |                  | 2.2nF          | ±20%                     | CL05B222MB5NNN                  |        |                   |                  | 47nF         | ±10%                     | CL10B393K08NNN   CL10B473K08NNN |        |
|  |                  | 2.4nF          | ±10%                     | CL05B242KB5NNN                  |        |                   |                  | 56nF         | ±10%                     | CL10B473K08NNN II               |        |
|  |                  | 2.4m<br>2.7nF  | ±10%                     | CL05B272KB5NNN                  |        |                   |                  | 68nF         | ±10%                     | CL10B683K08NNN                  |        |
|  |                  | 3.0nF          | ±10%                     | CL05B302KB5NNN                  |        |                   |                  | 68nF         | ±20%                     | CL10B683M08NNN□                 |        |
|  |                  | 3.3nF          | ±5%                      | CL05B332JB5NNN                  |        |                   |                  | 75nF         | ±10%                     | CL10B753K08NNN                  |        |
|  |                  | 3.3nF          | ±10%                     | CL05B332KB5NNN                  |        |                   |                  | 82nF         | ±10%                     | CL10B823K08NNN                  |        |
|  |                  | 3.9nF          | ±5%                      | CL05B392JB5NNN                  |        |                   |                  | 100nF        | ±5%                      | CL10B104J08NNN                  |        |
|  |                  | 3.9nF          | ±10%                     | CL05B392KB5NNN□                 |        |                   |                  | 100nF        | ±10%                     | CL10B104K08NNN                  |        |
|  |                  | 4.7nF          | ±5%                      | CL05B472JB5NNN□                 |        |                   |                  | 100nF        | ±20%                     | CL10B104M08NNN□                 |        |
|  |                  | 4.7nF          | ±10%                     | CL05B472KB5NNN□                 |        |                   |                  | 120nF        | ±10%                     | CL10B124K08NNN□                 |        |
|  |                  | 4.7nF          | ±20%                     | CL05B472MB5NNN□                 |        |                   |                  | 150nF        | ±10%                     | CL10B154K08NNN□                 |        |
|  |                  | 5.6nF          | ±10%                     | CL05B562KB5NNN□                 |        |                   |                  | 180nF        | ±10%                     | CL10B184K08NNN□                 |        |
|  |                  | 6.8nF          | ±5%                      | CL05B682JB5NNN□                 |        |                   |                  | 220nF        | ±5%                      | CL10B224J08NNN 🗆                |        |
|  |                  | 6.8nF          | ±10%                     | CL05B682KB5NNN□                 |        |                   |                  | 220nF        | ±10%                     | CL10B224K08NNN 🗆                |        |
|  |                  | 8.2nF          | ±10%                     | CL05B822KB5NNN□                 |        |                   |                  | 220nF        | ±20%                     | CL10B224M08NNN□                 |        |
|  |                  | 10nF           | ±5%                      | CL05B103JB5NNN 🗆                |        |                   |                  | 330nF        | ±10%                     | CL10B334K08NNN□                 |        |
|  |                  | 10nF           | ±10%                     | CL05B103KB5NNN□                 |        |                   |                  | 470nF        | ±10%                     | CL10B474K08NNN□                 |        |
|  |                  | 10nF           | ±20%                     | CL05B103MB5NNN□                 |        |                   |                  | 470nF        | ±20%                     | CL10B474M08NNN□                 |        |
|  |                  | 15nF           | ±10%                     | CL05B153KB5NNN□                 |        |                   |                  | 680nF        | ±10%                     | CL10B684K08NNN□                 |        |
|  |                  | 22nF           | ±10%                     | CL05B223KB5NNN□                 |        |                   |                  | 1.0uF        | ±10%                     | CL10B105K08NNN□                 |        |
|  |                  |                |                          |                                 |        |                   | 25Vdc            | 220pF        | ±10%                     | CL10B221KA8NNN□                 |        |
| ■ Size : 1                               | .60 X 0.8        | 30mm (inch :   | 0603)                    |                                 |        |                   |                  | 390pF        | ±10%                     | CL10B391KA8NNN□                 |        |
| +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 + |                  |                |                          |                                 |        |                   |                  | 470pF        | ±10%                     | CL10B471KA8NNN□                 |        |
| Thickness<br>Max.                        | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number                     | Remark |                   |                  | 1.0nF        | ±5%                      | CL10B102JA8NNN□                 |        |
|  |                  |                |                          |                                 |        |                   |                  | 1.0nF        | ±10%                     | CL10B102KA8NNN□                 |        |
| 0.90mm                                   | 6.3Vdc           | 4.7nF          | ±10%                     | CL10B472KQ8NNN□                 |        |                   |                  | 2.2nF        | ±10%                     | CL10B222KA8NNN□                 |        |
|  |                  | 470nF          | ±10%                     | CL10B474KQ8NNN□                 |        |                   |                  | 4.7nF        | ±10%                     | CL10B472KA8NNN□                 |        |
|  |                  | 680nF          | ±10%                     | CL10B684KQ8NNN□                 |        |                   |                  | 5.6nF        | ±10%                     | CL10B562KA8NNN□                 |        |
|  |                  | 820nF          | ±10%                     | CL10B824KQ8NNN□                 |        |                   |                  | 6.8nF        | ±10%                     | CL10B682KA8NNN□                 |        |
|  |                  | 1.0uF          | ±10%                     | CL10B105KQ8NNN□                 |        |                   |                  | 8.2nF        | ±10%                     | CL10B822KA8NNN□                 |        |
|  |                  | 1.0uF          | ±20%                     | CL10B105MQ8NNN□                 |        |                   |                  | 10nF         | ±10%                     | CL10B103KA8NNN□                 |        |
|  |                  | 2.2uF          | ±10%                     | CL10B225KQ8NNN□                 |        |                   |                  | 12nF         | ±10%                     | CL10B123KA8NNN□                 |        |

 <sup>★ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X7R)

■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number                      | Remark | Thickness<br>Max. | Rated<br>Voltage | Capacitance  | Capacitance<br>Tolerance | Part Number                     | Remark |
|-------------------|------------------|-------------|--------------------------|----------------------------------|--------|-------------------|------------------|--------------|--------------------------|---------------------------------|--------|
| 0.90mm            | 25Vdc            | 15nF        | ±5%                      | CL10B153JA8NNN□                  |        | 0.90mm            | 50Vdc            | 1.4nF        | ±5%                      | CL10B142JB8NNN□                 |        |
|                   |                  | 15nF        | ±10%                     | CL10B153KA8NNN□                  |        |                   |                  | 1.5nF        | ±5%                      | CL10B152JB8NNN□                 |        |
|                   |                  | 18nF        | ±10%                     | CL10B183KA8NNN□                  |        |                   |                  | 1.5nF        | ±10%                     | CL10B152KB8NNN□                 |        |
|                   |                  | 18nF        | ±20%                     | CL10B183MA8NNN□                  |        |                   |                  | 1.8nF        | ±5%                      | CL10B182JB8NNN□                 |        |
|                   |                  | 22nF        | ±5%                      | CL10B223JA8NNN□                  |        |                   |                  | 1.8nF        | ±10%                     | CL10B182KB8NNN□                 |        |
|                   |                  | 22nF        | ±10%                     | CL10B223KA8NNN□                  |        |                   |                  | 2.0nF        | ±10%                     | CL10B202KB8NNN□                 |        |
|                   |                  | 27nF        | ±10%                     | CL10B273KA8NNN□                  |        |                   |                  | 2.2nF        | ±5%                      | CL10B222JB8NNN□                 |        |
|                   |                  | 33nF        | ±5%                      | CL10B333JA8NNN□                  |        |                   |                  | 2.2nF        | ±10%                     | CL10B222KB8NNN□                 |        |
|                   |                  | 33nF        | ±10%                     | CL10B333KA8NNN□                  |        |                   |                  | 2.2nF        | ±20%                     | CL10B222MB8NNN□                 |        |
|                   |                  | 39nF        | ±10%                     | CL10B393KA8NNN□                  |        |                   |                  | 2.4nF        | ±10%                     | CL10B242KB8NNN□                 |        |
|                   |                  | 47nF        | ±10%                     | CL10B473KA8NNN□                  |        |                   |                  | 2.7nF        | ±5%                      | CL10B272JB8NNN□                 |        |
|                   |                  | 56nF        | ±5%                      | CL10B563JA8NNN□                  |        |                   |                  | 2.7nF        | ±10%                     | CL10B272KB8NNN□                 |        |
|                   |                  | 56nF        | ±10%                     | CL10B563KA8NNN□                  |        |                   |                  | 2.9nF        | ±10%                     | CL10B292KB8NNN□                 |        |
|                   |                  | 68nF        | ±10%                     | CL10B683KA8NNN□                  |        |                   |                  | 3.0nF        | ±10%                     | CL10B302KB8NNN□                 |        |
|                   |                  | 82nF        | ±10%                     | CL10B823KA8NNN□                  |        |                   |                  | 3.0nF        | ±20%                     | CL10B302MB8NNN□                 |        |
|                   |                  | 100nF       | ±5%                      | CL10B104JA8NNN□                  |        |                   |                  | 3.3nF        | ±5%                      | CL10B332JB8NNN□                 |        |
|                   |                  | 100nF       | ±10%                     | CL10B104KA8NNN 🗆                 |        |                   |                  | 3.3nF        | ±10%                     | CL10B332KB8NNN□                 |        |
|                   |                  | 100nF       | ±20%                     | CL10B104MA8NNN□                  |        |                   |                  | 3.3nF        | ±20%                     | CL10B332MB8NNN□                 |        |
|                   |                  | 150nF       | ±10%                     | CL10B154KA8NNN 🗆                 |        |                   |                  | 3.6nF        | ±5%                      | CL10B362JB8NNN□                 |        |
|                   |                  | 220nF       | ±10%                     | CL10B224KA8NNN 🗆                 |        |                   |                  | 3.6nF        | ±10%                     | CL10B362KB8NNN□                 |        |
|                   |                  | 470nF       | ±10%                     | CL10B474KA8NNN□                  |        |                   |                  | 3.9nF        | ±10%                     | CL10B392KB8NNN□                 |        |
|                   |                  | 1.0uF       | ±10%                     | CL10B105KA8NNN□                  |        |                   |                  | 4.7nF        | ±5%                      | CL10B472JB8NNN□                 |        |
|                   | 50Vdc            | 100pF       | ±10%                     | CL10B101KB8NNN□                  |        |                   |                  | 4.7nF        | ±10%                     | CL10B472KB8NNN□                 |        |
|                   | 30140            | 120pF       | ±10%                     | CL10B121KB8NNN□                  |        |                   |                  | 4.7nF        | ±20%                     | CL10B472MB8NNN□                 |        |
|                   |                  | 150pF       | ±10%                     | CL10B151KB8NNN□                  |        |                   |                  | 5.1nF        | ±10%                     | CL10B512KB8NNN□                 |        |
|                   |                  | 180pF       | ±10%                     | CL10B181KB8NNN□                  |        |                   |                  | 5.6nF        | ±5%                      | CL10B562JB8NNN□                 |        |
|                   |                  | 200pF       | ±10%                     | CL10B201KB8NNN□                  |        |                   |                  | 5.6nF        | ±10%                     | CL10B562KB8NNN□                 |        |
|                   |                  | 220pF       | ±5%                      | CL10B221JB8NNN□                  |        |                   |                  | 5.6nF        | ±20%                     | CL10B562MB8NNN□                 |        |
|                   |                  | 220pF       | ±10%                     | CL10B221KB8NNN□                  |        |                   |                  | 6.2nF        | ±5%                      | CL10B622JB8NNN□                 |        |
|                   |                  | 270pF       | ±5%                      | CL10B271JB8NNN□                  |        |                   |                  | 6.2nF        | ±10%                     | CL10B622KB8NNN□                 |        |
|                   |                  | 270pF       | ±10%                     | CL10B271KB8NNN□                  |        |                   |                  | 6.8nF        | ±5%                      | CL10B682JB8NNN□                 |        |
|                   |                  | 300pF       | ±10%                     | CL10B301KB8NNN□                  |        |                   |                  | 6.8nF        | ±10%                     | CL10B682KB8NNN□                 |        |
|                   |                  | 330pF       | ±5%                      | CL10B331JB8NNN□                  |        |                   |                  | 6.8nF        | ±20%                     | CL10B682MB8NNN□                 |        |
|                   |                  | 330pF       | ±10%                     | CL10B331KB8NNN                   |        |                   |                  | 7.5nF        | ±5%                      | CL10B752JB8NNN                  |        |
|                   |                  | 360pF       | ±10%                     | CL10B361KB8NNN                   |        |                   |                  | 8.2nF        | ±5%                      | CL10B822JB8NNN                  |        |
|                   |                  | 390pF       | ±10%                     | CL10B391KB8NNN                   |        |                   |                  | 8.2nF        | ±10%                     | CL10B822KB8NNN                  |        |
|                   |                  | 430pF       | ±10%                     | CL10B431KB8NNN                   |        |                   |                  | 9.1nF        | ±5%                      | CL10B912JB8NNN                  |        |
|                   |                  | 470pF       | ±5%                      | CL10B471JB8NNN                   |        |                   |                  | 10nF         | ±5%                      | CL10B103JB8NNN                  |        |
|                   |                  | 470pF       | ±10%                     | CL10B471KB8NNN                   |        |                   |                  | 10nF         | ±10%                     | CL10B103KB8NNN                  |        |
|                   |                  | 500pF       | ±10%                     | CL10B501KB8NNN                   |        |                   |                  | 10nF         | ±20%                     | CL10B103MB8NNN                  |        |
|                   |                  | 510pF       | ±10%                     | CL10B511KB8NNN                   |        |                   |                  | 12nF         | ±5%                      | CL10B123JB8NNN                  |        |
|                   |                  | 560pF       | ±5%                      | CL10B561JB8NNN                   |        |                   |                  | 12nF         | ±10%                     | CL10B123KB8NNN                  |        |
|                   |                  | 560pF       | ±10%                     | CL10B561KB8NNN                   |        |                   |                  | 15nF         | ±5%                      | CL10B153JB8NNN                  |        |
|                   |                  | 620pF       | ±5%                      | CL10B621JB8NNN                   |        |                   |                  | 15nF         | ±10%                     | CL10B153KB8NNN                  |        |
|                   |                  | 680pF       | ±5%                      | CL10B681JB8NNN                   |        |                   |                  | 15nF         | ±10%                     | CL10B153MB8NNN                  |        |
|                   |                  | 680pF       | ±10%                     | CL10B681JB8NNN II                |        |                   |                  | 18nF         | ±5%                      | CL10B133WB6NNN D                |        |
|                   |                  | 750pF       | ±10%                     | CL10B081KB8NNN II                |        |                   |                  | 18nF         | ±10%                     |                                 |        |
|                   |                  | 820pF       | ±10%                     |                                  |        |                   |                  | 20nF         |                          | CL10B183KB8NNN   CL10B203KB8NNN |        |
|                   |                  |             |                          | CL10B821JB8NNN                   |        |                   |                  |              | ±10%                     |                                 |        |
|                   |                  | 820pF       | ±10%                     | CL10B821KB8NNN II                |        |                   |                  | 22nF         | ±5%                      | CL10B223JB8NNN                  |        |
|                   |                  | 910pF       | ±5%                      | CL10B911JB8NNN                   |        |                   |                  | 22nF<br>22nF | ±10%<br>±20%             | CL10B223KB8NNN                  |        |
|                   |                  | 1.0nF       | ±10%                     | CL10B102KB8NNN II                |        |                   |                  |              |                          | CL10B223MB8NNN II               |        |
|                   |                  | 1.0nF       | ±20%                     | CL10B102MB8NNN   CL10B132JB8NNND |        |                   |                  | 27nF         | ±10%                     | CL10B273KB8NNN                  |        |
|                   |                  | 1.2nF       | ±5%                      | CL10B122JB8NNN                   |        |                   |                  | 33nF         | ±5%                      | CL10B333JB8NNN   CL10B333JB8NNN |        |
|                   |                  | 1.2nF       | ±10%                     | CL10B122KB8NNN□                  |        |                   |                  | 33nF         | ±10%                     | CL10B333KB8NNN□                 |        |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Remark

#### Product Line Up (X7R)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number       |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|-------------------|------------------|-------------|--------------------------|-------------------|
| 0.90mm            | 50Vdc            | 39nF        | ±5%                      | CL10B393JB8NNN□ |        | 0.75mm            | 25Vdc            | 68nF        | ±10%                     | CL21B683KAANNN□   |
|                   |                  | 39nF        | ±10%                     | CL10B393KB8NNN□ |        |                   | 50Vdc            | 18pF        | ±5%                      | CL21B180JBANNN□   |
|                   |                  | 47nF        | ±5%                      | CL10B473JB8NNN□ |        |                   |                  | 22pF        | ±5%                      | CL21B220JBANNN□   |
|                   |                  | 47nF        | ±10%                     | CL10B473KB8NNN□ |        |                   |                  | 56pF        | ±5%                      | CL21B560JBANNN□   |
|                   |                  | 47nF        | ±20%                     | CL10B473MB8NNN□ |        |                   |                  | 100pF       | ±5%                      | CL21B101JBANNN□   |
|                   |                  | 56nF        | ±5%                      | CL10B563JB8NNN□ |        |                   |                  | 100pF       | ±10%                     | CL21B101KBANNN□   |
|                   |                  | 56nF        | ±10%                     | CL10B563KB8NNN□ |        |                   |                  | 150pF       | ±10%                     | CL21B151KBANNN□   |
|                   |                  | 68nF        | ±5%                      | CL10B683JB8NNN□ |        |                   |                  | 180pF       | ±10%                     | CL21B181KBANNN□   |
|                   |                  | 68nF        | ±10%                     | CL10B683KB8NNN□ |        |                   |                  | 200pF       | ±10%                     | CL21B201KBANNN□   |
|                   |                  | 82nF        | ±5%                      | CL10B823JB8NNN□ |        |                   |                  | 220pF       | ±5%                      | CL21B221JBANNN□   |
|                   |                  | 82nF        | ±10%                     | CL10B823KB8NNN□ |        |                   |                  | 220pF       | ±10%                     | CL21B221KBANNN□   |
|                   |                  | 100nF       | ±5%                      | CL10B104JB8NNN□ |        |                   |                  | 270pF       | ±10%                     | CL21B271KBANNN□   |
|                   |                  | 100nF       | ±10%                     | CL10B104KB8NNN□ |        |                   |                  | 300pF       | ±10%                     | CL21B301KBANNN□   |
|                   |                  | 100nF       | ±20%                     | CL10B104MB8NNN□ |        |                   |                  | 330pF       | ±5%                      | CL21B331JBANNN□   |
|                   |                  | 220nF       | ±10%                     | CL10B224KB8NNN□ |        |                   |                  | 330pF       | ±10%                     | CL21B331KBANNN□   |
|                   |                  | 330nF       | ±10%                     | CL10B334KB8NNN□ |        |                   |                  | 360pF       | ±10%                     | CL21B361KBANNN□   |
|                   |                  |             |                          |                 |        |                   |                  | 390pF       | +5%                      | CL21R391IRANNN II |

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

|                  |                  | 22011        | ±10%                     | CL IUB334NB0ININIU |        |
|------------------|------------------|--------------|--------------------------|--------------------|--------|
| · C: 2           | 00 1/ 6 3        | )F /:        | 0005/                    |                    |        |
| Size : 2.        | .00 X 1.2        | 25mm (inch : | 0805)                    | -                  |        |
|                  | Basil            |              | C                        |                    |        |
| hickness<br>Max. | Rated<br>Voltage | Capacitance  | Capacitance<br>Tolerance | Part Number        | Remark |
|                  |                  |              | Totalia                  |                    |        |
| 0.75mm           | 16Vdc            | 15nF         | ±10%                     | CL21B153KOANNN□    |        |
|                  |                  | 22nF         | ±10%                     | CL21B223KOANNN□    |        |
|                  |                  | 33nF         | ±10%                     | CL21B333KOANNN□    |        |
|                  |                  | 39nF         | ±10%                     | CL21B393KOANNN□    |        |
|                  |                  | 47nF         | ±10%                     | CL21B473KOANNN□    |        |
|                  |                  | 56nF         | ±10%                     | CL21B563KOANNN□    |        |
|                  |                  | 68nF         | ±10%                     | CL21B683KOANNN□    |        |
|                  |                  | 100nF        | ±5%                      | CL21B104J0ANNN□    |        |
|                  |                  | 100nF        | ±10%                     | CL21B104K0ANNN□    |        |
|                  |                  | 100nF        | ±20%                     | CL21B104M0ANNN□    |        |
|                  |                  | 120nF        | ±5%                      | CL21B124JOANNN□    |        |
|                  |                  | 150nF        | ±10%                     | CL21B154KOANNN□    |        |
|                  |                  | 180nF        | ±10%                     | CL21B184KOANNN□    |        |
|                  | 25Vdc            | 220pF        | ±20%                     | CL21B221MAANNN□    |        |
|                  |                  | 1.0nF        | ±10%                     | CL21B102KAANNN□    |        |
|                  |                  | 1.0nF        | ±20%                     | CL21B102MAANNN□    |        |
|                  |                  | 2.2nF        | ±10%                     | CL21B222KAANNN□    |        |
|                  |                  | 2.2nF        | ±20%                     | CL21B222MAANNN□    |        |
|                  |                  | 4.7nF        | ±10%                     | CL21B472KAANNN□    |        |
|                  |                  | 5.6nF        | ±10%                     | CL21B562KAANNN□    |        |
|                  |                  | 6.8nF        | ±10%                     | CL21B682KAANNN□    |        |
|                  |                  | 6.8nF        | ±20%                     | CL21B682MAANNN□    |        |
|                  |                  | 10nF         | ±10%                     | CL21B103KAANNN 🗆   |        |
|                  |                  | 12nF         | ±10%                     | CL21B123KAANNN 🗆   |        |
|                  |                  | 15nF         | ±5%                      | CL21B153JAANNN 🗆   |        |
|                  |                  | 15nF         | ±10%                     | CL21B153KAANNN□    |        |
|                  |                  | 18nF         | ±10%                     | CL21B183KAANNN□    |        |
|                  |                  | 22nF         | ±10%                     | CL21B223KAANNN 🗆   |        |
|                  |                  | 27nF         | ±10%                     | CL21B273KAANNN 🗆   |        |
|                  |                  | 33nF         | ±10%                     | CL21B333KAANNN 🗆   |        |
|                  |                  | 39nF         | ±10%                     | CL21B393KAANNN□    |        |
|                  |                  | 47nF         | ±10%                     | CL21B473KAANNN□    |        |
|                  |                  | 56nF         | ±10%                     | CL21B563KAANNN□    |        |

 $<sup>\</sup>times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### Product Line Up (X7R)

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number                     | Remark | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|---------------------------------|--------|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.75mm            | 50Vdc            | 3.9nF       | ±10%                     | CL21B392KBANNN□                 |        | 0.95mm            | 50Vdc            | 2.7nF       | ±10%                     | CL21B272KBCNNN□ |        |
|                   |                  | 4.7nF       | ±5%                      | CL21B472JBANNN□                 |        |                   |                  | 3.3nF       | ±10%                     | CL21B332KBCNNN□ |        |
|                   |                  | 4.7nF       | ±10%                     | CL21B472KBANNN□                 |        |                   |                  | 4.7nF       | ±5%                      | CL21B472JBCNNN□ |        |
|                   |                  | 5.0nF       | ±10%                     | CL21B502KBANNN□                 |        |                   |                  | 6.8nF       | ±10%                     | CL21B682KBCNNN□ |        |
|                   |                  | 5.1nF       | ±10%                     | CL21B512KBANNN□                 |        |                   |                  | 10nF        | ±5%                      | CL21B103JBCNNN□ |        |
|                   |                  | 5.6nF       | ±5%                      | CL21B562JBANNN□                 |        |                   |                  | 10nF        | ±10%                     | CL21B103KBCNNN□ |        |
|                   |                  | 5.6nF       | ±10%                     | CL21B562KBANNN□                 |        |                   |                  | 18nF        | ±5%                      | CL21B183JBCNNN□ |        |
|                   |                  | 6.8nF       | ±5%                      | CL21B682JBANNN□                 |        |                   |                  | 22nF        | ±10%                     | CL21B223KBCNNN□ |        |
|                   |                  | 6.8nF       | ±10%                     | CL21B682KBANNN□                 |        |                   |                  | 24nF        | ±5%                      | CL21B243JBCNNN□ |        |
|                   |                  | 7.5nF       | ±10%                     | CL21B752KBANNN□                 |        |                   |                  | 33nF        | ±5%                      | CL21B333JBCNNN□ |        |
|                   |                  | 8.2nF       | ±5%                      | CL21B822JBANNN 🗆                |        |                   |                  | 39nF        | ±5%                      | CL21B393JBCNNN□ |        |
|                   |                  | 8.2nF       | ±10%                     | CL21B822KBANNN□                 |        |                   |                  | 39nF        | ±10%                     | CL21B393KBCNNN□ |        |
|                   |                  | 9.1nF       | ±10%                     | CL21B912KBANNN□                 |        |                   |                  | 47nF        | ±5%                      | CL21B473JBCNNN□ |        |
|                   |                  | 10nF        | ±5%                      | CL21B103JBANNN□                 |        |                   |                  | 47nF        | ±10%                     | CL21B473KBCNNN□ |        |
|                   |                  | 10nF        | ±10%                     | CL21B103KBANNN□                 |        |                   |                  | 47nF        | ±20%                     | CL21B473MBCNNN□ |        |
|                   |                  | 10nF        | ±20%                     | CL21B103MBANNN□                 |        |                   |                  | 51nF        | ±10%                     | CL21B513KBCNNN□ |        |
|                   |                  | 12nF        | ±5%                      | CL21B123JBANNN□                 |        |                   |                  | 56nF        | ±5%                      | CL21B563JBCNNN□ |        |
|                   |                  | 12nF        | ±10%                     | CL21B123KBANNN□                 |        |                   |                  | 56nF        | ±10%                     | CL21B563KBCNNN□ |        |
|                   |                  | 12nF        | ±20%                     | CL21B123MBANNN                  |        |                   |                  | 68nF        | ±5%                      | CL21B683JBCNNN□ |        |
|                   |                  | 15nF        | ±5%                      | CL21B153JBANNN                  |        |                   |                  | 68nF        | ±10%                     | CL21B683KBCNNN  |        |
|                   |                  | 15nF        | ±10%                     | CL21B153KBANNN                  |        |                   |                  | 82nF        | ±5%                      | CL21B823JBCNNN  |        |
|                   |                  | 15nF        | ±20%                     | CL21B153MBANNN                  |        |                   |                  | 82nF        | ±10%                     | CL21B823KBCNNN  |        |
|                   |                  | 18nF        | ±10%                     | CL21B183KBANNN                  |        |                   |                  | 100nF       | ±5%                      | CL21B104JBCNNN  |        |
|                   |                  | 20nF        |                          |                                 |        |                   |                  |             |                          |                 |        |
|                   |                  |             | ±10%                     | CL21B203KBANNN II               |        |                   |                  | 100nF       | ±10%                     | CL21B104KBCNNN  |        |
|                   |                  | 22nF        | ±5%                      | CL21B223JBANNN I                |        | 4.25              | 6 2) (           | 100nF       | ±20%                     | CL21B104MBCNNN  |        |
|                   |                  | 22nF        | ±10%                     | CL21B223KBANNN   CL21B2Z3LBANNN |        | 1.35mm            | 6.3Vdc           | 1.0uF       | ±10%                     | CL21B105KQFNNN  |        |
|                   |                  | 27nF        | ±5%                      | CL21B273JBANNN                  |        |                   |                  | 2.2uF       | ±5%                      | CL21B225JQFNNN  |        |
|                   |                  | 27nF        | ±10%                     | CL21B273KBANNN                  |        |                   |                  | 2.2uF       | ±10%                     | CL21B225KQFNNN  |        |
|                   |                  | 33nF        | ±5%                      | CL21B333JBANNN                  |        |                   |                  | 3.3uF       | ±10%                     | CL21B335KQFNNN  |        |
|                   |                  | 33nF        | ±10%                     | CL21B333KBANNN□                 |        |                   |                  | 3.3uF       | ±20%                     | CL21B335MQFNNN□ |        |
|                   |                  | 33nF        | ±20%                     | CL21B333MBANNN□                 |        |                   |                  | 4.7uF       | ±10%                     | CL21B475KQFNNN□ | Ref.   |
|                   |                  | 39nF        | ±5%                      | CL21B393JBANNN□                 |        |                   | 10Vdc            | 470nF       | ±10%                     | CL21B474KPFNNN□ |        |
|                   |                  | 39nF        | ±10%                     | CL21B393KBANNN□                 |        |                   |                  | 680nF       | ±10%                     | CL21B684KPFNNN□ |        |
|                   |                  | 47nF        | ±10%                     | CL21B473KBANNN□                 |        |                   |                  | 820nF       | ±10%                     | CL21B824KPFNNN□ |        |
| 0.95mm            | 16Vdc            | 150nF       | ±10%                     | CL21B154KOCNNN□                 |        |                   |                  | 1.0uF       | ±5%                      | CL21B105JPFNNN□ |        |
|                   |                  | 220nF       | ±5%                      | CL21B224JOCNNN□                 |        |                   |                  | 1.0uF       | ±10%                     | CL21B105KPFNNN□ |        |
|                   |                  | 220nF       | ±10%                     | CL21B224KOCNNN□                 |        |                   |                  | 1.0uF       | ±20%                     | CL21B105MPFNNN□ |        |
|                   |                  | 220nF       | ±20%                     | CL21B224MOCNNN□                 |        |                   |                  | 2.2uF       | ±10%                     | CL21B225KPFNNN□ |        |
|                   |                  | 270nF       | ±5%                      | CL21B274JOCNNN□                 |        |                   |                  | 2.2uF       | ±20%                     | CL21B225MPFNNN□ |        |
|                   |                  | 270nF       | ±10%                     | CL21B274KOCNNN□                 |        |                   |                  | 3.3uF       | ±10%                     | CL21B335KPFNNN□ |        |
|                   |                  | 330nF       | ±5%                      | CL21B334JOCNNN□                 |        |                   |                  | 4.7uF       | ±10%                     | CL21B475KPFNNN□ | Ref.   |
|                   |                  | 330nF       | ±10%                     | CL21B334KOCNNN□                 |        |                   | 16Vdc            | 150nF       | ±10%                     | CL21B154K0FNNN□ |        |
|                   |                  | 1.0uF       | ±10%                     | CL21B105KOCNNN□                 |        |                   |                  | 220nF       | ±10%                     | CL21B224K0FNNN□ |        |
|                   | 25Vdc            | 47nF        | ±10%                     | CL21B473KACNNN□                 |        |                   |                  | 330nF       | ±10%                     | CL21B334K0FNNN□ |        |
|                   |                  | 68nF        | ±10%                     | CL21B683KACNNN□                 |        |                   |                  | 390nF       | ±10%                     | CL21B394K0FNNN□ |        |
|                   |                  | 82nF        | ±10%                     | CL21B823KACNNN□                 |        |                   |                  | 470nF       | ±5%                      | CL21B474JOFNNN□ |        |
|                   |                  | 100nF       | ±5%                      | CL21B104JACNNN□                 |        |                   |                  | 470nF       | ±10%                     | CL21B474K0FNNN□ |        |
|                   |                  | 100nF       | ±10%                     | CL21B104KACNNN□                 |        |                   |                  | 470nF       | ±20%                     | CL21B474MOFNNN□ |        |
|                   |                  | 100nF       | ±20%                     | CL21B104MACNNN□                 |        |                   |                  | 680nF       | ±5%                      | CL21B684JOFNNN□ |        |
|                   |                  | 120nF       | ±5%                      | CL21B124JACNNN□                 |        |                   |                  | 680nF       | ±10%                     | CL21B684K0FNNN□ |        |
|                   |                  | 120nF       | ±10%                     | CL21B124KACNNN□                 |        |                   |                  | 1.0uF       | ±10%                     | CL21B105K0FNNN□ |        |
|                   |                  | 150nF       | ±10%                     | CL21B154KACNNN□                 |        |                   |                  | 2.2uF       | ±10%                     | CL21B225K0FNNN□ |        |
|                   | 50Vdc            | 1.0nF       | ±10%                     | CL21B102KBCNNN□                 |        |                   |                  | 2.2uF       | ±20%                     | CL21B225MOFNNN□ |        |
|                   |                  | 2.2nF       | ±10%                     | CL21B222KBCNNN□                 |        |                   |                  | 4.7uF       | ±10%                     | CL21B475K0FNNN□ | Ref.   |

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

#### Product Line Up (X7R)

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number                     | Remark | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|---------------------------------|--------|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.35mm            | 25Vdc            | 18nF        | ±10%                     | CL21B183KAFNNN□                 |        | 1.00mm            | 16Vdc            | 270nF       | ±20%                     | CL31B274MOCNNN□ |        |
|                   |                  | 47nF        | ±10%                     | CL21B473KAFNNN□                 |        |                   |                  | 330nF       | ±10%                     | CL31B334KOCNNN□ |        |
|                   |                  | 100nF       | ±10%                     | CL21B104KAFNNN□                 |        |                   |                  | 330nF       | ±20%                     | CL31B334MOCNNN□ |        |
|                   |                  | 150nF       | ±10%                     | CL21B154KAFNNN□                 |        |                   |                  | 390nF       | ±10%                     | CL31B394KOCNNN□ |        |
|                   |                  | 180nF       | ±10%                     | CL21B184KAFNNN□                 |        |                   |                  | 470nF       | ±10%                     | CL31B474KOCNNN□ |        |
|                   |                  | 220nF       | ±5%                      | CL21B224JAFNNN□                 |        |                   |                  | 560nF       | ±10%                     | CL31B564KOCNNN□ |        |
|                   |                  | 220nF       | ±10%                     | CL21B224KAFNNN□                 |        |                   |                  | 680nF       | ±10%                     | CL31B684K0CNNN□ |        |
|                   |                  | 220nF       | ±20%                     | CL21B224MAFNNN□                 |        |                   | 25Vdc            | 4.7nF       | ±10%                     | CL31B472KACNNN□ |        |
|                   |                  | 270nF       | ±10%                     | CL21B274KAFNNN□                 |        |                   |                  | 22nF        | ±10%                     | CL31B223KACNNN□ |        |
|                   |                  | 330nF       | ±10%                     | CL21B334KAFNNN□                 |        |                   |                  | 47nF        | ±10%                     | CL31B473KACNNN□ |        |
|                   |                  | 390nF       | ±10%                     | CL21B394KAFNNN□                 |        |                   |                  | 68nF        | ±10%                     | CL31B683KACNNN□ |        |
|                   |                  | 470nF       | ±5%                      | CL21B474JAFNNN□                 |        |                   |                  | 100nF       | ±10%                     | CL31B104KACNNN□ |        |
|                   |                  | 470nF       | ±10%                     | CL21B474KAFNNN□                 |        |                   |                  | 120nF       | ±10%                     | CL31B124KACNNN□ |        |
|                   |                  | 1.0uF       | ±10%                     | CL21B105KAFNNN□                 |        |                   |                  | 150nF       | ±10%                     | CL31B154KACNNN□ |        |
|                   |                  | 1.5uF       | ±10%                     | CL21B155KAFNNN□                 |        |                   |                  | 180nF       | ±10%                     | CL31B184KACNNN□ |        |
|                   |                  | 2.2uF       | ±10%                     | CL21B225KAFNNN□                 |        |                   |                  | 220nF       | ±5%                      | CL31B224JACNNN□ |        |
|                   |                  | 4.7uF       | ±10%                     | CL21B475KAFNNN□                 | Ref.   |                   |                  | 220nF       | ±10%                     | CL31B224KACNNN□ |        |
|                   | 35Vdc            | 1.0uF       | ±10%                     | CL21B105KLFNNN□                 |        |                   |                  | 270nF       | ±10%                     | CL31B274KACNNN□ |        |
|                   | 50Vdc            | 560pF       | ±10%                     | CL21B561KBFNNN□                 |        |                   |                  | 330nF       | ±10%                     | CL31B334KACNNN□ |        |
|                   |                  | 47nF        | ±10%                     | CL21B473KBFNNN□                 |        |                   |                  | 390nF       | ±10%                     | CL31B394KACNNN□ |        |
|                   |                  | 68nF        | ±5%                      | CL21B683JBFNNN□                 |        |                   | 50Vdc            | 120pF       | ±10%                     | CL31B121KBCNNN□ |        |
|                   |                  | 68nF        | ±10%                     | CL21B683KBFNNN□                 |        |                   |                  | 180pF       | ±10%                     | CL31B181KBCNNN□ |        |
|                   |                  | 75nF        | ±10%                     | CL21B753KBFNNN□                 |        |                   |                  | 220pF       | ±10%                     | CL31B221KBCNNN□ |        |
|                   |                  | 82nF        | ±10%                     | CL21B823KBFNNN□                 |        |                   |                  | 270pF       | ±10%                     | CL31B271KBCNNN□ |        |
|                   |                  | 100nF       | ±5%                      | CL21B104JBFNNN□                 |        |                   |                  | 330pF       | ±10%                     | CL31B331KBCNNN□ |        |
|                   |                  | 100nF       | ±10%                     | CL21B104KBFNNN□                 |        |                   |                  | 390pF       | ±5%                      | CL31B391JBCNNN□ |        |
|                   |                  | 100nF       | ±20%                     | CL21B104MBFNNN□                 |        |                   |                  | 390pF       | ±10%                     | CL31B391KBCNNN□ |        |
|                   |                  | 120nF       | ±10%                     | CL21B124KBFNNN□                 |        |                   |                  | 470pF       | ±10%                     | CL31B471KBCNNN□ |        |
|                   |                  | 150nF       | ±10%                     | CL21B154KBFNNN□                 |        |                   |                  | 560pF       | ±10%                     | CL31B561KBCNNN□ |        |
|                   |                  | 220nF       | ±5%                      | CL21B224JBFNNN□                 |        |                   |                  | 680pF       | ±10%                     | CL31B681KBCNNN□ |        |
|                   |                  | 220nF       | ±10%                     | CL21B224KBFNNN□                 |        |                   |                  | 820pF       | ±10%                     | CL31B821KBCNNN□ |        |
|                   |                  | 270nF       | ±10%                     | CL21B274KBFNNN□                 |        |                   |                  | 1.0nF       | ±5%                      | CL31B102JBCNNN□ |        |
|                   |                  | 330nF       | ±10%                     | CL21B334KBFNNN□                 |        |                   |                  | 1.0nF       | ±10%                     | CL31B102KBCNNN□ |        |
|                   |                  | 470nF       | ±10%                     | CL21B474KBFNNN□                 |        |                   |                  | 1.0nF       | ±20%                     | CL31B102MBCNNN□ |        |
|                   |                  | 680nF       | ±10%                     | CL21B684KBFNNN□                 |        |                   |                  | 1.2nF       | ±10%                     | CL31B122KBCNNN□ |        |
|                   |                  | 1.0uF       | ±10%                     | CL21B105KBFNNN□                 |        |                   |                  | 1.5nF       | ±5%                      | CL31B152JBCNNN□ |        |
|                   |                  | 1.0uF       | ±20%                     | CL21B105MBFNNN□                 |        |                   |                  | 1.5nF       | ±10%                     | CL31B152KBCNNN□ |        |
| 1.40mm            | 6.3Vdc           | 4.7uF       | ±10%                     | CL21B475KQQNNN□                 | Ref.   |                   |                  | 1.8nF       | ±10%                     | CL31B182KBCNNN□ |        |
|                   |                  | 10uF        | ±10%                     | CL21B106KQQNNN□                 |        |                   |                  | 2.0nF       | ±10%                     | CL31B202KBCNNN□ |        |
|                   | 10Vdc            | 4.7uF       | ±10%                     | CL21B475KPQNNN□                 | Ref.   |                   |                  | 2.2nF       | ±10%                     | CL31B222KBCNNN□ |        |
|                   |                  | 10uF        | ±10%                     | CL21B106KPQNNN□                 |        |                   |                  | 2.4nF       | ±10%                     | CL31B242KBCNNN□ |        |
|                   | 16Vdc            | 10uF        | ±10%                     | CL21B106KOQNNN□                 |        |                   |                  | 3.0nF       | ±10%                     | CL31B302KBCNNN□ |        |
|                   |                  |             |                          |                                 |        |                   |                  | 3.3nF       | ±5%                      | CL31B332JBCNNN□ |        |
| ■ Size:3          | 3.20 X 1.6       | 0mm (inch:  | 1206)                    |                                 |        |                   |                  | 3.3nF       | ±10%                     | CL31B332KBCNNN□ |        |
|                   |                  |             |                          |                                 |        |                   |                  | 3.9nF       | ±5%                      | CL31B392JBCNNN□ |        |
| Thickness         | Rated            | Capacitance | Capacitance              | Part Number                     | Remark |                   |                  | 3.9nF       | ±10%                     | CL31B392KBCNNN□ |        |
| Max.              | Voltage          |             | Tolerance                |                                 |        |                   |                  | 4.7nF       | ±5%                      | CL31B472JBCNNN□ |        |
| 1.00mm            | 10Vdc            | 1.0uF       | ±10%                     | CL31B105KPCNNN□                 |        |                   |                  | 4.7nF       | ±10%                     | CL31B472KBCNNN□ |        |
|                   | , o vac          | 1.2uF       | ±10%                     | CL31B125KPCNNN                  |        |                   |                  | 5.0nF       | ±20%                     | CL31B502MBCNNN□ |        |
|                   | 16\/- -          |             |                          |                                 |        |                   |                  | 5.6nF       | ±5%                      | CL31B562JBCNNN□ |        |
|                   | 16Vdc            | 22nF        | ±5%                      | CL31B223JOCNNN   CL31B104KOCNNN |        |                   |                  | 5.6nF       | ±10%                     | CL31B562KBCNNN□ |        |
|                   |                  | 100nF       | ±10%                     | CL31B104KOCNNN                  |        |                   |                  | 6.8nF       | ±5%                      | CL31B682JBCNNN□ |        |

6.8nF

8.2nF

 $\pm 10\%$ 

 $\pm 10\%$ 

CL31B682KBCNNN□

CL31B822KBCNNN□

CL31B224KOCNNN□

CL31B274KOCNNN□

±10%

±10%

220nF

270nF

 <sup>★ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148
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#### Product Line Up (X7R)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number      | Remark | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number       | Remark |
|-------------------|------------------|----------------|--------------------------|------------------|--------|-------------------|------------------|-------------|--------------------------|-------------------|--------|
| 1.00mm            | 50Vdc            | 10nF           | ±5%                      | CL31B103JBCNNN□  |        | 1.80mm            | 6.3Vdc           | 10uF        | ±10%                     | CL31B106KQHNNN□   |        |
|                   |                  | 10nF           | ±10%                     | CL31B103KBCNNN   |        |                   |                  | 10uF        | ±20%                     | CL31B106MQHNNN□   |        |
|                   |                  | 10nF           | ±20%                     | CL31B103MBCNNN   |        |                   |                  | 22uF        | ±10%                     | CL31B226KQHNNN□   |        |
|                   |                  | 15nF           | ±5%                      | CL31B153JBCNNN   |        |                   | 10Vdc            | 4.7uF       | ±10%                     | CL31B475KPHNNN□   |        |
|                   |                  | 15nF           | ±10%                     | CL31B153KBCNNN   |        |                   |                  | 6.8uF       | +80/-20%                 | CL31B685ZPHNNN□   |        |
|                   |                  | 18nF           | ±10%                     | CL31B183KBCNNN□  |        |                   |                  | 10uF        | ±10%                     | CL31B106KPHNNN□   |        |
|                   |                  | 22nF           | ±5%                      | CL31B223JBCNNN   |        |                   |                  | 22uF        | ±10%                     | CL31B226KPHNNN□   |        |
|                   |                  | 22nF           | ±10%                     | CL31B223KBCNNN□  |        |                   |                  | 22uF        | ±20%                     | CL31B226MPHNNN    |        |
|                   |                  | 27nF           | ±5%                      | CL31B273JBCNNN   |        |                   | 16Vdc            | 1.0uF       | ±20%                     | CL31B105MOHNNN    |        |
|                   |                  | 27nF           | ±10%                     | CL31B273KBCNNN□  |        |                   | Tovac            | 2.2uF       | ±10%                     | CL31B225KOHNNN□   |        |
|                   |                  | 33nF           | ±5%                      | CL31B333JBCNNN   |        |                   |                  | 2.2uF       | ±20%                     | CL31B225MOHNNN□   |        |
|                   |                  | 33nF           | ±10%                     | CL31B333KBCNNN□  |        |                   |                  | 3.3uF       | ±10%                     | CL31B335KOHNNN□   |        |
|                   |                  | 39nF           | ±5%                      | CL31B393JBCNNN□  |        |                   |                  | 4.7uF       | ±10%                     | CL31B475KOHNNN□   |        |
|                   |                  | 39nF           | ±10%                     | CL31B393KBCNNN   |        |                   |                  | 10uF        | ±10%                     | CL31B106KOHNNN    |        |
|                   |                  | 47nF           | ±5%                      | CL31B473JBCNNN□  |        |                   |                  | 10uF        | ±20%                     | CL31B106MOHNNN    |        |
|                   |                  | 47nF           | ±10%                     | CL31B473KBCNNN   |        |                   | 25Vdc            | 680nF       | ±10%                     | CL31B684KAHNNN    |        |
|                   |                  | 56nF           | ±5%                      | CL31B563JBCNNN□  |        |                   | ZJVUC            | 1.0uF       | ±5%                      | CL31B105JAHNNN    |        |
|                   |                  | 56nF           | ±10%                     | CL31B563KBCNNN   |        |                   |                  | 1.0uF       | ±10%                     | CL31B105KAHNNN    |        |
|                   |                  | 68nF           | ±10%                     | CL31B683KBCNNN   |        |                   |                  | 1.0uF       | ±20%                     | CL31B105MAHNNN    |        |
|                   |                  | 82nF           | ±10%                     | CL31B823KBCNNN   |        |                   |                  | 1.2uF       | ±20%                     | CL31B125MAHNNN    |        |
|                   |                  | 100nF          | ±5%                      | CL31B104JBCNNN   |        |                   |                  | 2.2uF       | ±10%                     | CL31B225KAHNNN    |        |
|                   |                  | 100nF          | ±10%                     | CL31B104KBCNNN   |        |                   |                  | 2.2uF       | ±20%                     | CL31B225MAHNNN    |        |
|                   |                  | 100nF          | ±20%                     | CL31B104MBCNNN   |        |                   |                  | 4.7uF       | ±10%                     | CL31B475KAHNNN    |        |
|                   |                  | 120nF          | ±10%                     | CL31B124KBCNNN   |        |                   |                  | 4.7uF       | ±20%                     | CL31B475MAHNNN    |        |
|                   |                  | 150nF          | ±10%                     | CL31B154KBCNNN   |        |                   |                  | 10uF        | ±10%                     | CL31B106KAHNNN    |        |
|                   |                  | 220nF          | ±10%                     | CL31B224KBCNNN   |        |                   | 35Vdc            | 10uF        | ±10%                     | CL31B106KLHNNN    | Ref.   |
| 1.20mm            | 16Vdc            | 4.7uF          | ±10%                     | CL31B475KOELNN   |        |                   | 50Vdc            | 4.7nF       | ±10%                     | CL31B472KBHNNN    |        |
| 1.25mm            | 10Vdc            | 2.2uF          | ±10%                     | CL31B225KPENNN   |        |                   | 50100            | 390nF       | ±10%                     | CL31B394KBHNNN    |        |
| 112311111         | 10100            | 2.2uF          | ±20%                     | CL31B225MPENNN   |        |                   |                  | 470nF       | ±5%                      | CL31B474JBHNNN    |        |
|                   | 25Vdc            | 1.0uF          | ± 10 %                   | CL31B105KAPLNN   |        |                   |                  | 470nF       | ±10%                     | CL31B474KBHNNN    |        |
| 1.40mm            | 10Vdc            | 1.5uF          | ±10%                     | CL31B155KPFNNN   |        |                   |                  | 680nF       | ±10%                     | CL31B684KBHNNN    |        |
| 1.4011111         | TOVAC            | 2.2uF          | ±10%                     | CL31B225KPFNNN   |        |                   |                  | 1.0uF       | ±10%                     | CL31B105KBHNNN    |        |
|                   |                  | 2.2uF          | ±20%                     | CL31B225MPFNNN   |        |                   |                  | 2.2uF       | ±10%                     | CL31B225KBHNNN    |        |
|                   | 16Vdc            | 820nF          | ±10%                     | CL31B824K0FNNN   |        |                   |                  | 4.7uF       | ±10%                     | CL31B475KBHNNN    |        |
|                   | Tovuc            | 1.0uF          | ±5%                      | CL31B105J0FNNN I |        |                   |                  | 10uF        | ±10%                     | CL31B106KBHNNN    | Ref.   |
|                   |                  | 1.0uF          | ±10%                     | CL31B105K0FNNN   |        |                   |                  | Tour        | _ 1076                   | CESTBTOOKBITIVIVI | iller. |
|                   |                  | 1.0uF          | ±20%                     | CL31B105M0FNNN□  |        |                   |                  |             |                          |                   |        |
|                   |                  | 1.5uF          | ±10%                     | CL31B155K0FNNN   |        |                   |                  |             |                          |                   |        |
|                   | 2EV/dc           | 1.5ui          | ±2%                      | CL31B103GAFNNN   |        |                   |                  |             |                          |                   |        |
|                   | 25Vdc            |                | ±5%                      | CL31B474JAFNNN   |        |                   |                  |             |                          |                   |        |
|                   |                  | 470nF<br>470nF |                          |                  |        |                   |                  |             |                          |                   |        |
|                   |                  |                | ±10%                     | CL31B474KAFNNN D |        |                   |                  |             |                          |                   |        |
|                   | -                | 470nF          | ±20%                     | CL31B474MAFNNN   |        |                   |                  |             |                          |                   |        |
|                   |                  | 560nF          | ±10%                     | CL31B564KAFNNN   |        |                   |                  |             |                          |                   |        |
|                   | 50Vdc            | 100nF          | ±10%                     | CL31B104KBFNNN   |        |                   |                  |             |                          |                   |        |
|                   |                  | 180nF          | ±10%                     | CL31B184KBFNNN   |        |                   |                  |             |                          |                   |        |
|                   |                  | 200nF          | ±10%                     | CL31B204KBFNNN   |        |                   |                  |             |                          |                   |        |
|                   |                  | 220nF          | ±5%                      | CL31B224JBFNNN   |        |                   |                  |             |                          |                   |        |
|                   |                  | 220nF          | ±10%                     | CL31B224KBFNNN   |        |                   |                  |             |                          |                   |        |

CL31B224MBFNNN□

CL31B274KBFNNN□

CL31B334JBFNNN□

CL31B334KBFNNN□

CL31B335KQHNNN□

CL31B685KQHNNN□

±20%

±10%

±5%

±10%

 $\pm 10\%$ 

 $\pm 10\%$ 

220nF

270nF

330nF

330nF

3.3uF

6.8uF

1.80mm

6.3Vdc

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Capacitance Tolerance

±10%

±10%

Rated Voltage

50Vdc

Capacitance

4.7uF

10uF

Part Number

CL32B475KBJNNN□

CL32B106KBJNNN□

#### Product Line Up (X7R)

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number                     | Remark |
|-------------------|------------------|-------------|--------------------------|---------------------------------|--------|
| 1.45mm            | 16Vdc            | 100nF       | ±10%                     | CL32B104K0FNNN                  |        |
|                   |                  | 220nF       | ±10%                     | CL32B224K0FNNN 🗆                |        |
|                   |                  | 470nF       | ±10%                     | CL32B474K0FNNN□                 |        |
|                   |                  | 680nF       | ±10%                     | CL32B684K0FNNN□                 |        |
|                   |                  | 1.0uF       | ±10%                     | CL32B105K0FNNN□                 |        |
|                   |                  | 2.2uF       | ±10%                     | CL32B225K0FNNN□                 |        |
|                   | 25Vdc            | 220nF       | ±5%                      | CL32B224JAFNNN□                 |        |
|                   |                  | 220nF       | ±10%                     | CL32B224KAFNNN                  |        |
|                   |                  | 470nF       | ±20%                     | CL32B474MAFNNN                  |        |
|                   |                  | 560nF       | ±5%                      | CL32B564JAFNNN                  |        |
|                   |                  | 1.0uF       | ±10%                     | CL32B105KAFNNN                  |        |
|                   | 50Vdc            | 47nF        | ±10%                     | CL32B473KBFNNN                  |        |
|                   | Sovac            | 100nF       | ±5%                      | CL32B473KBFNNN   CL32B104JBFNNN |        |
|                   |                  | 100nF       | ±10%                     | CL32B104KBFNNN D                |        |
|                   |                  |             |                          |                                 |        |
|                   |                  | 100nF       | ±20%                     | CL32B104MBFNNN                  |        |
|                   |                  | 120nF       | ±5%                      | CL32B124JBFNNN                  |        |
|                   |                  | 120nF       | ±10%                     | CL32B124KBFNNN   CL32B424KBFNNN |        |
|                   |                  | 120nF       | ±20%                     | CL32B124MBFNNN                  |        |
|                   |                  | 150nF       | ±5%                      | CL32B154JBFNNN                  |        |
|                   |                  | 150nF       | ±10%                     | CL32B154KBFNNN□                 |        |
|                   |                  | 220nF       | ±5%                      | CL32B224JBFNNN□                 |        |
|                   |                  | 220nF       | ±10%                     | CL32B224KBFNNN                  |        |
|                   |                  | 270nF       | ±10%                     | CL32B274KBFNNN□                 |        |
|                   |                  | 330nF       | ±5%                      | CL32B334JBFNNN□                 |        |
|                   |                  | 330nF       | ±10%                     | CL32B334KBFNNN□                 |        |
|                   |                  | 390nF       | ±10%                     | CL32B394KBFNNN□                 |        |
|                   |                  | 470nF       | ±5%                      | CL32B474JBFNNN□                 |        |
|                   |                  | 470nF       | ±10%                     | CL32B474KBFNNN                  |        |
| 1.80mm            | 16Vdc            | 3.3uF       | ±10%                     | CL32B335KOHNNN□                 |        |
|                   | 25Vdc            | 330nF       | ±10%                     | CL32B334KAHNNN□                 |        |
|                   |                  | 2.2uF       | ±10%                     | CL32B225KAHNNN□                 |        |
|                   | 50Vdc            | 820nF       | ±10%                     | CL32B824KBHNNN□                 |        |
|                   |                  | 1.0uF       | ±10%                     | CL32B105KBHNNN□                 |        |
|                   |                  | 1.0uF       | ±20%                     | CL32B105MBHNNN□                 |        |
| 2.00mm            | 16Vdc            | 10uF        | ±10%                     | CL32B106KOULNN□                 |        |
|                   | 25Vdc            | 10uF        | ±10%                     | CL32B106KAULNN□                 |        |
|                   | 35Vdc            | 4.7uF       | ±10%                     | CL32B475KLULNN□                 |        |
|                   |                  | 10uF        | ±10%                     | CL32B106KLULNN□                 |        |
| 2.20mm            | 10Vdc            | 4.7uF       | ±10%                     | CL32B475KPINNN□                 |        |
|                   |                  | 10uF        | ±10%                     | CL32B106KPINNN□                 |        |
|                   | 16Vdc            | 4.7uF       | ±10%                     | CL32B475KOINNN□                 |        |
|                   | 25Vdc            | 2.2uF       | ±10%                     | CL32B225KAINNN□                 |        |
| 2.70mm            | 6.3Vdc           | 22uF        | ±20%                     | CL32B226MQJNNN□                 |        |
|                   |                  | 47uF        | ±20%                     | CL32B476MQJNNN□                 | Ref.   |
|                   | 10Vdc            | 22uF        | ±10%                     | CL32B226KPJNNN□                 |        |
|                   |                  | 47uF        | ±20%                     | CL32B476MPJNNN□                 | Ref.   |
|                   | 16Vdc            | 10uF        | ±10%                     | CL32B106KOJNNN□                 |        |
|                   |                  | 22uF        | ±10%                     | CL32B226KOJNNN□                 |        |
|                   |                  | 22uF        | ±20%                     | CL32B226MOJNNN□                 |        |
|                   | 25Vdc            | 3.3uF       | ±10%                     | CL32B335KAJNNN□                 |        |
|                   | , ~~             | 10uF        | ±10%                     | CL32B106KAJNNN                  |        |
|                   |                  | 22uF        | ±10%                     | CL32B226KAJNNN                  |        |
|                   | 35Vdc            | 10uF        | ±10%                     | CL32B106KLJNNN                  |        |
|                   | 50Vdc            | 2.2uF       | ±10%                     | CL32B225KBJNNN                  |        |

|        |        | 330nF | ±5%  | CL32B334JBFNNN□     |  |
|--------|--------|-------|------|---------------------|--|
|        |        | 330nF | ±10% | CL32B334KBFNNN□     |  |
|        |        | 390nF | ±10% | CL32B394KBFNNN□     |  |
|        |        | 470nF | ±5%  | CL32B474JBFNNN□     |  |
|        |        | 470nF | ±10% | CL32B474KBFNNN□     |  |
| 1.80mm | 16Vdc  | 3.3uF | ±10% | CL32B335KOHNNN□     |  |
|        | 25Vdc  | 330nF | ±10% | CL32B334KAHNNN□     |  |
|        |        | 2.2uF | ±10% | CL32B225KAHNNN□     |  |
|        | 50Vdc  | 820nF | ±10% | CL32B824KBHNNN□     |  |
|        |        | 1.0uF | ±10% | CL32B105KBHNNN□     |  |
|        |        | 1.0uF | ±20% | CL32B105MBHNNN□     |  |
| 2.00mm | 16Vdc  | 10uF  | ±10% | CL32B106KOULNN□     |  |
|        | 25Vdc  | 10uF  | ±10% | CL32B106KAULNN□     |  |
|        | 35Vdc  | 4.7uF | ±10% | CL32B475KLULNN□     |  |
|        |        | 10uF  | ±10% | CL32B106KLULNN□     |  |
| 2.20mm | 10Vdc  | 4.7uF | ±10% | CL32B475KPINNN□     |  |
|        |        | 10uF  | ±10% | CL32B106KPINNN□     |  |
|        | 16Vdc  | 4.7uF | ±10% | CL32B475KOINNN□     |  |
|        | 25Vdc  | 2.2uF | ±10% | CL32B225KAINNN□     |  |
| 2.70mm | 6.3Vdc | 22uF  | ±20% | CL32B226MQJNNN□     |  |
|        |        | 47uF  | ±20% | CL32B476MQJNNN□ Ref |  |
|        | 10Vdc  | 22uF  | ±10% | CL32B226KPJNNN□     |  |
|        |        | 47uF  | ±20% | CL32B476MPJNNN□ Ref |  |
|        | 16Vdc  | 10uF  | ±10% | CL32B106KOJNNN□     |  |
|        |        | 22uF  | ±10% | CL32B226KOJNNN□     |  |
|        |        | 22uF  | ±20% | CL32B226MOJNNN□     |  |
|        | 25Vdc  | 3.3uF | ±10% | CL32B335KAJNNN□     |  |
|        |        | 10uF  | ±10% | CL32B106KAJNNN□     |  |
|        |        | 22uF  | ±10% | CL32B226KAJNNN□     |  |
|        | 35Vdc  | 10uF  | ±10% | CL32B106KLJNNN□     |  |
|        | 50Vdc  | 2.2uF | ±10% | CL32B225KBJNNN□     |  |

ease see p.148

### **Low Profile Capacitors**

#### Feature

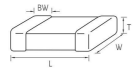
- Decoupling and filterng application where the thickness is limited
- A range of low profile products as thin as 0.11mm in 1005mm

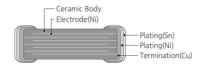


#### Application

- Mobile phone
- Smart watch
- IC Package

### Structure and Dimensions





| C:           | EIA  |           |                 | Dimension(mm)   |                   |                 |
|--------------|------|-----------|-----------------|-----------------|-------------------|-----------------|
| Size<br>Code | Code | L         | w               | Т               | Thickness<br>Code | BW              |
|              |      | 1.00±0.05 | 0.50±0.05       | 0.0975±0.0125   | L                 | 0.25±0.075      |
| 05           | 0402 | 1.00±0.10 | $0.50 \pm 0.05$ | 0.19±0.03       | X                 | 0.25±0.10       |
|              |      | 1.00±0.05 | 0.50±0.05       | 0.30±0.03       | 3                 | 0.25 ± 0.10     |
|              |      | 1.60±0.10 | $0.80 \pm 0.10$ | 0.50+0.0/-0.10  | 5                 |                 |
| 10           | 0603 | 1.60±0.10 | $0.80 \pm 0.10$ | 0.60±0.10       | 6                 | $0.30 \pm 0.20$ |
|              |      | 1.60±0.10 | $0.80 \pm 0.10$ | $0.70 \pm 0.10$ | 7                 |                 |
|              |      | 2.00±0.10 | 1.25±0.10       | 0.60±0.10       | 6                 |                 |
|              |      | 2.00±0.10 | 1.25±0.10       | 0.70±0.10       | 7                 |                 |
| 24           | 0805 | 2.00±0.10 | 1.25±0.10       | 0.80±0.10       | 8                 | 0.5010.307.0.30 |
| 21           |      | 2.00±0.10 | 1.25±0.10       | 0.85±0.10       | С                 | 0.50+0.20/-0.30 |
|              |      | 2.00±0.10 | 1.25±0.10       | 0.90±0.10       | 9                 |                 |
|              |      | 2.00±0.10 | 1.25±0.10       | 1.10±0.10       | Е                 | -               |
|              |      | 3.20±0.20 | 1.60±0.20       | 0.85±0.10       | С                 |                 |
| 24           | 1206 | 3.20±0.20 | 1.60 ± 0.20     | 0.90±0.10       | 9                 | 0.501.030       |
| 31           | 1206 | 3.20±0.20 | 1.60 ± 0.20     | 1.10±0.10 E     |                   | - 0.50±0.30     |
|              |      | 3.20±0.20 | 1.60±0.20       | 1.15±0.10       | М                 |                 |
|              |      | 3.20±0.30 | 2.50±0.20       | 0.85±0.10       | С                 |                 |
|              |      | 3.20±0.30 | 2.50±0.20       | 0.90±0.10       | 9                 |                 |
|              |      | 3.20±0.30 | 2.50±0.20       | 1.15±0.10       | М                 |                 |
| 32           | 1210 | 3.20±0.30 | 2.50 ± 0.20     | 1.35±0.15       | S                 | $0.60 \pm 0.30$ |
|              |      | 3.20±0.30 | 2.50±0.20       | 1.60±0.10       | Т                 |                 |
|              |      | 3.20±0.30 | 2.50±0.20       | 1.80±0.20       | U                 |                 |
|              |      | 3.20±0.30 | 2.50±0.20       | 2.00±0.20       |                   |                 |



#### Low Profile Capacitance Table (X5R)

| Size                 | T max.         | Rated Capacitance(uF)     |      |      |     |     |             |    |      |    |    |     |
|----------------------|----------------|---------------------------|------|------|-----|-----|-------------|----|------|----|----|-----|
| Size<br>inch<br>(mm) | T max.<br>(mm) | Rated<br>Voltage<br>(Vdc) | 0.22 | 0.47 | 1.0 | 2.2 | 4.7         | 10 | 22   | 47 | 68 | 100 |
| 0402<br>(1005)       | 0.11           | 6.3                       |      |      |     |     |             |    |      |    |    |     |
|                      | 0.22           | 6.3                       |      |      |     |     |             |    |      |    |    |     |
|                      | 0.22           | 4.0                       |      |      |     |     |             |    |      |    |    |     |
|                      | 0.33           | 6.3                       |      |      |     |     | 0.35 T max. |    |      | 1  |    |     |
|                      |                | 4.0                       |      |      |     |     |             |    |      |    |    |     |
|                      |                | 6.3                       |      |      |     |     |             |    |      |    |    |     |
|                      | 0.50           | 10                        |      |      |     |     |             |    |      |    |    |     |
|                      |                | 16                        |      |      |     |     |             |    |      |    |    |     |
| 0603<br>(1608)       |                | 25                        |      |      |     |     |             |    |      |    |    |     |
| (1000)               | 0.60           | 6.3                       |      |      |     |     |             |    |      |    |    |     |
|                      |                | 6.3                       |      |      |     |     |             |    |      |    |    |     |
|                      | 0.80           | 10                        |      |      |     |     |             |    |      |    |    |     |
|                      |                | 16                        |      |      |     |     |             |    |      |    |    |     |
|                      | 0.70           | 10                        |      |      |     |     |             |    |      |    |    |     |
|                      |                | 16                        |      |      |     |     |             |    |      |    |    |     |
|                      | 0.80           | 6.3                       |      |      |     |     |             |    |      | 1  |    |     |
|                      |                | 10                        |      |      |     |     |             |    |      |    |    |     |
|                      | 0.90           | 6.3                       |      |      |     |     |             |    |      |    |    |     |
|                      |                | 4.0                       |      |      |     |     |             |    |      |    |    |     |
|                      | 0.95           | 6.3                       |      |      |     | I.  |             | 1  |      | 1  |    |     |
| 0805<br>(2012)       |                | 10                        |      |      |     |     |             | 1  |      |    |    |     |
| (2012)               |                | 16                        |      |      |     |     |             |    |      |    |    |     |
|                      |                | 25                        |      |      |     |     |             |    |      |    |    |     |
|                      |                | 35                        |      |      |     |     |             |    |      |    |    |     |
|                      |                | 50                        |      |      |     |     |             |    |      |    |    |     |
|                      | 1.00           | 6.3                       |      |      |     |     |             |    |      |    |    |     |
|                      |                | 50                        |      |      |     |     |             |    |      |    |    |     |
|                      | 1.20           | 6.3                       |      |      |     |     |             |    | 33uF |    |    |     |
|                      | 0.95           | 6.3                       |      |      |     |     |             |    |      |    |    |     |
|                      |                | 10                        |      |      |     |     |             |    |      |    |    |     |
|                      |                | 16                        |      |      |     |     |             |    |      |    |    |     |
|                      |                | 25                        |      |      |     |     |             |    |      |    |    |     |
|                      | 1.00           | 35                        |      |      |     |     |             |    |      |    |    |     |
| 1206<br>(3216)       |                | 50                        |      |      |     |     |             |    |      |    |    |     |
| (3216)               |                | 100                       |      |      |     |     |             |    |      |    |    |     |
|                      | 1.20           | 16                        |      |      |     |     |             |    |      |    |    |     |
|                      |                | 10                        |      | 1    |     |     |             |    |      |    |    |     |
|                      | 1.25           | 16                        |      |      |     |     |             |    |      |    |    |     |
|                      |                | 0.000                     |      | -    |     | -   |             |    | 4    | -  |    |     |

## **Low Profile Capacitors**

### Low Profile Capacitance Table (X5R)

| Size<br>inch<br>(mm) | T max.<br>(mm) | Rated<br>Voltage<br>(Vdc) | Capacitance(uF) |      |     |     |       |    |    |    |    |     |  |
|----------------------|----------------|---------------------------|-----------------|------|-----|-----|-------|----|----|----|----|-----|--|
|                      |                |                           | 0.22            | 0.47 | 1.0 | 2.2 | 4.7   | 10 | 22 | 47 | 68 | 100 |  |
| 1210                 | 0.95           | 16                        |                 |      |     |     |       |    |    |    |    |     |  |
|                      | 1.00           | 25                        |                 |      |     |     |       |    |    |    |    |     |  |
|                      | 1.25           | 16                        |                 |      |     |     |       |    |    |    |    |     |  |
|                      | 1.50           | 10                        |                 |      |     |     |       |    |    |    |    |     |  |
|                      |                | 25                        |                 |      |     |     | 6.8uF |    |    |    |    |     |  |
|                      | 1.70           | 16                        |                 |      |     |     |       |    |    |    |    |     |  |
| (3225)               |                | 25                        |                 |      |     |     |       |    |    |    |    |     |  |
|                      | 2.00           | 25                        |                 |      |     |     |       |    |    |    |    |     |  |
|                      |                | 35                        |                 |      |     |     |       |    |    |    |    |     |  |
|                      | 2.20           | 10                        |                 |      |     |     |       |    |    |    |    |     |  |
|                      |                | 16                        |                 |      |     |     |       |    |    |    |    |     |  |
|                      |                | 25                        |                 |      |     |     | 1     |    |    |    |    |     |  |

### Low Profile Capacitance Table (X6S)

| Size<br>inch<br>(mm) | T max.<br>(mm) | Rated<br>Voltage<br>(Vdc) | Capacitance(uF) |      |     |     |     |     |     |    |    |     |  |  |
|----------------------|----------------|---------------------------|-----------------|------|-----|-----|-----|-----|-----|----|----|-----|--|--|
|                      |                |                           | 0.22            | 0.47 | 1.0 | 2.2 | 4.7 | 10  | 22  | 47 | 68 | 100 |  |  |
| 0402(1005)           | 0.33           | 6.3                       |                 | 1    | X6S |     |     |     |     |    |    |     |  |  |
| 0805<br>(2012)       | 0.95           | 2.5                       |                 | 1    | 1   | 1   |     |     | X6S |    |    |     |  |  |
|                      |                | 4.0                       |                 | 1    | 1   |     |     | X6S |     |    |    |     |  |  |
|                      |                | 10                        |                 | 1    |     |     |     | X6S |     |    |    |     |  |  |
| 1206(3216)           | 0.95           | 25                        |                 | 1    | 1   | 1   | X6S |     |     |    |    |     |  |  |

Capacitance

Part Number

### Product Line Up (X5R)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.11mm            | 6.3Vdc           | 220nF       | ±20%                     | CL05A224MQLHEC□ | Derating Ref. |
| 0.22mm            | 6.3Vdc           | 470nF       | ±20%                     | CL05A474MQXLNN□ | Derating Ref. |
|                   |                  | 1.0uF       | ±20%                     | CL05A105MQXLNN□ | Derating Ref. |
| 0.33mm            | 4.0Vdc           | 2.2uF       | ±20%                     | CL05A225MR3LRN□ | Derating Ref. |
|                   | 6.3Vdc           | 1.0uF       | ±20%                     | CL05A105MQ3LNN□ | Derating      |
|                   |                  | 2.2uF       | ±20%                     | CL05A225MQ3LRN□ | Derating Ref. |
| 0.35mm            | 6.3Vdc           | 4.7uF       | ±20%                     | CL05A475MQ3LUN□ | Derating Ref. |

### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark        |
|-------------------|------------------|-------------|--------------------------|------------------|---------------|
| 0.50mm            | 4.0Vdc           | 10uF        | ±20%                     | CL10A106MR5LQN□  | Derating Ref. |
|                   | 6.3Vdc           | 2.2uF       | ±10%                     | CL10A225KQ5LNN□  |               |
|                   |                  | 4.7uF       | ±10%                     | CL10A475KQ5LNN□  |               |
|                   |                  | 4.7uF       | ±20%                     | CL10A475MQ5LNN□  |               |
|                   |                  | 10uF        | ±20%                     | CL10A106MQ5LRN□  | Derating Ref. |
|                   | 10Vdc            | 1.0uF       | ±10%                     | CL10A105KP5LNN   |               |
|                   |                  | 2.2uF       | ±10%                     | CL10A225KP5LNN   |               |
|                   |                  | 4.7uF       | ±10%                     | CL10A475KP5LNN 🗆 | Derating      |
|                   |                  | 4.7uF       | ±20%                     | CL10A475MP5LNN□  | Derating      |
|                   | 16Vdc            | 1.0uF       | ±10%                     | CL10A105K05LNN   |               |
|                   |                  | 2.2uF       | ±10%                     | CL10A225KO5LNN□  | Derating      |
|                   | 25Vdc            | 1.0uF       | ±10%                     | CL10A105KA5LNN□  | Derating      |
|                   |                  | 2.2uF       | ±10%                     | CL10A225KA5LNN   | Derating      |
| 0.60mm            | 6.3Vdc           | 4.7uF       | ±10%                     | CL10A475KQ5NNN□  |               |
|                   |                  | 4.7uF       | ±20%                     | CL10A475MQ5NNN□  |               |
| 0.80mm            | 6.3Vdc           | 22uF        | ±20%                     | CL10A226MQ7LUN□  | Derating      |
|                   | 10Vdc            | 22uF        | ±20%                     | CL10A226MP7LUN□  | Derating      |
|                   | 16Vdc            | 22uF        | ±20%                     | CL10A226M07JZN   | Derating      |

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

Rated

Thickness

| Max. Voltage |          | Capacitance | Toterance |                                 |          |  |  |  |  |
|--------------|----------|-------------|-----------|---------------------------------|----------|--|--|--|--|
| 0.70mm       | 10Vdc    | 2.2uF       | ±10%      | CL21A225KP6LNN□                 |          |  |  |  |  |
|              | 16Vdc    | 1.0uF       | ±20%      | CL21A105M06LNN                  |          |  |  |  |  |
|              |          | 2.2uF       | ±10%      | CL21A225KO6LNN                  |          |  |  |  |  |
| 0.80mm       | 6.3Vdc   | 10uF        | ±10%      | CL21A106KQ7LQN□                 |          |  |  |  |  |
|              |          | 47uF        | ±20%      | CL21A476MQ7FRN□                 | Derating |  |  |  |  |
|              |          | 47uF        | ±20%      | CL21A476MQ7LRN□                 | Derating |  |  |  |  |
|              | 10Vdc    | 10uF        | ±10%      | CL21A106KP7LQND                 | Derating |  |  |  |  |
| 0.90mm       | 6.3Vdc   | 47uF        | ±20%      | CL21A476MQ8LRN□                 | Derating |  |  |  |  |
| 0.95mm       | 4.0Vdc   | 22uF        | ±20%      | CL21A226MRCLRN                  | Derating |  |  |  |  |
|              |          | 47uF        | ±20%      | CL21A476MRCLRP                  | Derating |  |  |  |  |
|              | 6.3Vdc   | 1.0uF       | ±10%      | CL21A105KQCLNN                  |          |  |  |  |  |
|              |          | 1.0uF       | ±10%      | CL21A105KQCNNN                  |          |  |  |  |  |
|              |          | 4.7uF       | ±10%      | CL21A475KQCLNN 🗆                |          |  |  |  |  |
|              |          | 4.7uF       | ±20%      | CL21A475MQCLNN□                 |          |  |  |  |  |
|              |          | 10uF        | ±10%      | CL21A106KQCLNN                  |          |  |  |  |  |
|              |          | 10uF        | ±10%      | CL21A106KQCLRN                  |          |  |  |  |  |
|              |          | 10uF        | ±20%      | CL21A106MQCLNN                  |          |  |  |  |  |
|              |          | 22uF        | ±10%      | CL21A226KQCLRN                  | Derating |  |  |  |  |
|              |          | 22uF        | ±20%      | CL21A226MQCLQN                  | Derating |  |  |  |  |
|              |          | 22uF        | ±20%      | CL21A226MQCLRN                  | Derating |  |  |  |  |
|              |          | 47uF        | ±20%      | CL21A476MQCLRN                  | Derating |  |  |  |  |
|              | 10Vdc    | 2.2uF       | ±10%      | CL21A225KPCLNND                 | October  |  |  |  |  |
|              | 10 4 4 5 | 4.7uF       | ±10%      | CL21A475KPCLNN                  |          |  |  |  |  |
|              |          | 4.7uF       | ±20%      | CL21A475MPCLNN                  |          |  |  |  |  |
|              |          | 10uF        | ±10%      | CL21A475WFCLNND                 | Derating |  |  |  |  |
|              |          | 10ur        | ±10%      | CL21A106KPCLNND                 | Derating |  |  |  |  |
|              |          | 10uF        | ±20%      | CL21A106MPCLNN                  | Derating |  |  |  |  |
|              |          |             |           |                                 | _        |  |  |  |  |
|              |          | 10uF        | ±20%      | CL21A106MPCLQN                  | Derating |  |  |  |  |
|              |          | 22uF        | ±10%      | CL21A226KPCLRN                  | Derating |  |  |  |  |
|              |          | 22uF        | ±20%      | CL21A226MPCLRND                 | Derating |  |  |  |  |
|              | 16)/- -  | 22uF        | +80/-20%  | CL21A226ZPCLRN   CL21A22EKOCLNN | Derating |  |  |  |  |
|              | 16Vdc    | 2.2uF       | ±10%      | CL21A225KOCLNN                  |          |  |  |  |  |
|              |          | 4.7uF       | ±10%      | CL21A475KOCLNN                  |          |  |  |  |  |
|              |          | 4.7uF       | ±10%      | CL21A475KOCLRN                  | _        |  |  |  |  |
|              |          | 10uF        | ±10%      | CL21A106KOCLNN                  | Derating |  |  |  |  |
|              |          | 10uF        | ±10%      | CL21A106KOCLRN                  | Derating |  |  |  |  |
|              |          | 10uF        | ±10%      | CL21A106KOCLSN                  | Derating |  |  |  |  |
|              |          | 22uF        | ±20%      | CL21A226MOCLRN□                 | Derating |  |  |  |  |
|              | 25Vdc    | 1.0uF       | ±10%      | CL21A105KACLNN                  |          |  |  |  |  |
|              |          | 1.0uF       | ±10%      | CL21A105KACNNN                  | _        |  |  |  |  |
|              |          | 2.2uF       | ±10%      | CL21A225KACLNN                  | Derating |  |  |  |  |
|              |          | 4.7uF       | ±10%      | CL21A475KACLRN                  | Derating |  |  |  |  |
|              |          | 10uF        | ±10%      | CL21A106KACLRN□                 | Derating |  |  |  |  |
|              | 35Vdc    | 4.7uF       | ±10%      | CL21A475KLCLQN□                 | Derating |  |  |  |  |
|              | 50Vdc    | 1.0uF       | ±10%      | CL21A105KBCFNN□                 |          |  |  |  |  |
|              |          | 1.0uF       | ±10%      | CL21A105KBCLNN□                 |          |  |  |  |  |
| 1.00mm       | 6.3Vdc   | 33uF        | ±20%      | CL21A336MQ9LRN□                 | Derating |  |  |  |  |
|              |          | 47uF        | ±20%      | CL21A476MQ9LRN□                 | Derating |  |  |  |  |
|              | 50Vdc    | 2.2uF       | ±10%      | CL21A225KB9LNN□                 | Derating |  |  |  |  |
| 1.20mm       | 6.3Vdc   | 33uF        | ±20%      | CL21A336MQELRN□                 | Derating |  |  |  |  |

<sup>#</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Low Profile Capacitors**

### Product Line Up (X5R)

### ■ Size: 3.20 X 1.60mm (inch: 1206)

|                   |                  |             | ,                        |                  |          |
|-------------------|------------------|-------------|--------------------------|------------------|----------|
| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark   |
| 0.95mm            | 6.3Vdc           | 10uF        | ±20%                     | CL31A106MQCLNN□  |          |
|                   |                  | 22uF        | ±10%                     | CL31A226KQCLNN□  | Derating |
|                   |                  | 22uF        | ±20%                     | CL31A226MQCLNN□  | Derating |
|                   | 10Vdc            | 10uF        | ±10%                     | CL31A106KPCLNN□  |          |
|                   |                  | 10uF        | ±20%                     | CL31A106MPCLNN□  |          |
|                   | 16Vdc            | 2.2uF       | ±10%                     | CL31A225KOCLNN□  |          |
|                   |                  | 4.7uF       | ±10%                     | CL31A475KOCLNN 🗆 |          |
|                   |                  | 4.7uF       | ±20%                     | CL31A475MOCLNN□  |          |
|                   |                  | 10uF        | ±10%                     | CL31A106KOCLNN□  |          |
|                   |                  | 22uF        | ±10%                     | CL31A226KOCLNN□  | Derating |
|                   |                  | 22uF        | ±20%                     | CL31A226MOCLNN□  | Derating |
|                   | 25Vdc            | 4.7uF       | ±10%                     | CL31A475KACLNN□  |          |
|                   |                  | 10uF        | ±10%                     | CL31A106KACLNN□  | Derating |
| 1.00mm            | 35Vdc            | 4.7uF       | ±10%                     | CL31A475KL9LNN□  | Derating |
|                   | 50Vdc            | 1.0uF       | ±10%                     | CL31A105KB9LNN□  |          |
|                   |                  | 2.2uF       | ±10%                     | CL31A225KB9LNN□  |          |
|                   |                  | 4.7uF       | ±10%                     | CL31A475KB9LNN□  | Derating |
|                   | 100Vdc           | 2.2uF       | ±10%                     | CL31A225KC9LNN□  | Derating |
| 1.20mm            | 16Vdc            | 4.7uF       | ±10%                     | CL31A475KOELNN□  |          |
| 1.25mm            | 10Vdc            | 10uF        | ±10%                     | CL31A106KPPLNN□  |          |
|                   |                  | 10uF        | ±20%                     | CL31A106MPPLNN□  |          |
|                   | 16Vdc            | 4.7uF       | ±10%                     | CL31A475KOPLNN□  |          |
|                   |                  | 4.7uF       | ±20%                     | CL31A475MOPLNN□  |          |
|                   | 25Vdc            | 1.0uF       | ±10%                     | CL31A105KAPLNN□  |          |
|                   |                  | 2.2uF       | ±10%                     | CL31A225KAPLNN□  |          |
|                   |                  | 4.7uF       | ±10%                     | CL31A475KAPLNN□  |          |

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark   |
|-------------------|------------------|-------------|--------------------------|------------------|----------|
| 0.95mm            | 16Vdc            | 10uF        | ±10%                     | CL32A106KOCLNN□  |          |
|                   |                  | 22uF        | ±20%                     | CL32A226MOCLNN□  | Derating |
| 1.00mm            | 25Vdc            | 10uF        | ±10%                     | CL32A106KA9LNN□  |          |
| 1.25mm            | 16Vdc            | 10uF        | ±10%                     | CL32A106KOMLNN□  |          |
| 1.50mm            | 10Vdc            | 22uF        | ±10%                     | CL32A226KPSLNN□  |          |
|                   |                  | 22uF        | ±20%                     | CL32A226MPSLNN□  |          |
|                   | 25Vdc            | 6.8uF       | ±10%                     | CL32A685KASLNN□  |          |
| 1.70mm            | 16Vdc            | 22uF        | ±10%                     | CL32A226KOTFNN□  | Derating |
|                   |                  | 22uF        | ±20%                     | CL32A226MOTLNN□  | Derating |
|                   | 25Vdc            | 10uF        | ±10%                     | CL32A106KATLNN 🗆 |          |
|                   |                  | 10uF        | ±20%                     | CL32A106MATLNN□  |          |
| 2.00mm            | 25Vdc            | 4.7uF       | ±10%                     | CL32A475KAULNN 🗆 |          |
|                   |                  | 10uF        | ±10%                     | CL32A106KAULNN 🗆 |          |
|                   | 35Vdc            | 4.7uF       | ±10%                     | CL32A475KLULNN□  |          |
|                   |                  | 10uF        | ±10%                     | CL32A106KLULNN   |          |
|                   |                  | 10uF        | ±20%                     | CL32A106MLULNN□  |          |
| 2.20mm            | 10Vdc            | 10uF        | ±10%                     | CL32A106KPINNN□  |          |
|                   | 16Vdc            | 10uF        | ±10%                     | CL32A106KOILNN 🗆 |          |
|                   | 25Vdc            | 2.2uF       | ±20%                     | CL32A225MAINNN 🗆 |          |
|                   |                  | 4.7uF       | ±10%                     | CL32A475KAINNN 🗆 |          |
|                   |                  | 10uF        | ±10%                     | CL32A106KAILNN 🗆 |          |
|                   |                  | 10uF        | ±20%                     | CL32A106MAILNN   |          |

<sup>※ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Product Line Up ( X6S)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 0.33mm            | 6.3Vdc 1.0uF     |             | ±20%                     | CL05X105MQ3LNN□ | Derating |

### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 0.95mm            | 2.5Vdc           | 22uF        | ±20%                     | CL21X226MSCLRN□ | Derating |
|                   | 4.0Vdc           | 10uF        | ±10%                     | CL21X106KRCLRN□ | Derating |
|                   | 10Vdc            | 10uF        | ±10%                     | CL21X106KPCLRN□ | Derating |

### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number    | Remark |
|-------------------|------------------|-------------|--------------------------|----------------|--------|
| 0.95mm            | 25Vdc            | 4.7uF       | ±10%                     | CL31X475KACLNN |        |

# **Super Small Size Capacitors**

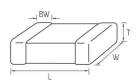
#### **Feature**

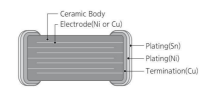
- Small size chip
- 02 and 03 Series (High Q) MLCC shows very low ESR value
- 02 and 03 Series are suited to only reflow soldering
- 02 and 03 Series are suited to miniature RF module, portable equipment and high frequency circuit

### Application

- DC DC Converter
- Mobile phone, Tablet devices
- PC (Laptop, Desktop)
- HDD/SSD Board

### Structure and Dimensions





| Size | EIA   |           |           |           |                   |           |
|------|-------|-----------|-----------|-----------|-------------------|-----------|
| Code | Code  | Ĺ         | w         | Т         | Thickness<br>Code | BW        |
| 02   | 01005 | 0.40±0.02 | 0.20±0.02 | 0.20±0.02 | 2                 | 0.10±0.03 |
| 03   | 0201  | 0.60±0.03 | 0.30±0.03 | 0.30±0.03 | 3                 | 0.15±0.05 |

# **Super Small Size Capacitors**

### Super Small Size Capacitance Table (COG)

| Size<br>inch    | Rated<br>Voltage |     | Capacitance(pF) |     |    |    |    |     |  |  |  |  |  |
|-----------------|------------------|-----|-----------------|-----|----|----|----|-----|--|--|--|--|--|
| (mm)            | (Vdc)            | 0.2 | 0.5             | 1.0 | 10 | 22 | 47 | 100 |  |  |  |  |  |
|                 | 6.3              |     |                 |     |    |    |    |     |  |  |  |  |  |
| 01005<br>(0402) | 16               |     |                 |     |    |    |    |     |  |  |  |  |  |
| (0402)          | 25               |     |                 |     |    |    |    |     |  |  |  |  |  |
| 000 C           | 6.3              |     |                 |     |    |    |    |     |  |  |  |  |  |
| 0201<br>(0603)  | 25               |     |                 |     |    |    |    |     |  |  |  |  |  |
| (0003)          | 50               |     |                 |     |    |    |    |     |  |  |  |  |  |

### Super Small Size Capacitance Table (X5R)

| Size            | Rated            |     |     |     |     |     |     |     |     | Cap | oacita | ince |    |    |    |     |     |     |     |     |
|-----------------|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|--------|------|----|----|----|-----|-----|-----|-----|-----|
| Size<br>inch    | Voltage<br>(Vdc) |     | р   | F   |     |     | nF  |     |     |     |        |      |    |    |    | uF  |     |     |     |     |
| (mm)            | (vac)            | 220 | 330 | 470 | 680 | 1.0 | 2.2 | 3.3 | 4.7 | 10  | 15     | 22   | 33 | 47 | 68 | 100 | 220 | 470 | 1.0 | 2.2 |
|                 | 4.0              |     |     |     |     |     | 1   |     |     |     |        | 1    |    | 1  |    |     |     |     |     |     |
| 01005<br>(0402) | 6.3              |     |     |     |     |     |     |     |     |     |        |      |    | 1  | 1  |     | i i |     |     |     |
| (0402)          | 10               |     |     |     | 1   |     | 1   |     |     |     |        |      |    |    | 1  |     |     |     |     |     |
|                 | 4.0              |     |     |     |     |     |     |     | 1   |     |        |      |    |    |    |     | 1   | i i |     |     |
|                 | 6.3              |     |     |     | 1   |     |     | 1   |     |     |        | i.   |    |    |    |     |     |     |     |     |
| 0201<br>(0603)  | 10               |     |     |     |     |     |     |     |     |     | 1      |      | 1  |    |    |     | 1   |     |     |     |
| (0003)          | 16               |     |     |     |     |     |     |     |     |     | 1      |      |    |    |    |     |     |     |     |     |
|                 | 25               |     |     |     |     |     |     |     |     |     |        |      | Į. |    |    | 1   |     |     |     |     |

### Super Small Size Capacitance Table (X7R)

| Size           | Rated   |     |     |     |     | C           | apacitano | :e  |     |     |     |    |  |
|----------------|---------|-----|-----|-----|-----|-------------|-----------|-----|-----|-----|-----|----|--|
| inch           | Voltage |     |     | рF  |     |             | nF        |     |     |     |     |    |  |
| (mm)           | (Vdc)   | 100 | 220 | 330 | 470 | 680         | 1.0       | 2.2 | 3.3 | 4.7 | 6.8 | 10 |  |
| 01005(0402)    | 10      |     |     |     |     | 1           |           |     |     |     |     |    |  |
|                | 6.3     |     |     |     |     | 1           |           |     |     |     |     |    |  |
|                | 10      |     |     |     |     | į.          |           |     |     |     |     |    |  |
| 0201<br>(0603) | 16      |     |     | 1   |     | 1<br>1<br>1 |           |     |     |     |     |    |  |
| (1303)         | 25      |     |     |     |     |             |           |     |     |     |     |    |  |
|                | 50      |     |     |     |     | 1           |           |     |     |     |     |    |  |

### Super Small Size Capacitance Table (X6S)

| Size<br>inch<br>(mm) | Rated<br>Voltage | 4   |     |     | Capacita | nce(nF) |    |    |     |
|----------------------|------------------|-----|-----|-----|----------|---------|----|----|-----|
|                      | (Vdc)            | 2.2 | 3.3 | 4.7 | 6.8      | 10      | 22 | 47 | 100 |
| 01005(0402)          | 2.5              |     |     |     |          |         |    |    |     |
| 0201                 | 4.0              |     |     |     |          |         |    |    |     |
| (0603)               | 6.3              |     |     |     |          |         |    |    |     |

### Product Line Up (COG)

### ■ Size: 0.40 X 0.20mm (inch: 01005)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      |
|-------------------|------------------|-------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|------------------|
| 0.22mm            | 16Vdc            | 0.2pF       | ±0.1pF                   | CL02C0R2B02GNN□ | 0.22mm            | 16Vdc            | 5.1pF       | ±0.25pF                  | CL02C5R1C02GNN 🗆 |
|                   |                  | 0.3pF       | ±0.1pF                   | CL02C0R3B02GNN□ |                   |                  | 5.2pF       | ±0.1pF                   | CL02C5R2BO2GNN□  |
|                   |                  | 0.4pF       | ±0.1pF                   | CL02C0R4B02GNN□ |                   |                  | 5.3pF       | ±0.1pF                   | CL02C5R3BO2GNN□  |
|                   |                  | 0.5pF       | ±0.1pF                   | CL02C0R5B02GNN□ |                   |                  | 5.4pF       | ±0.1pF                   | CL02C5R4BO2GNN□  |
|                   |                  | 0.6pF       | ±0.1pF                   | CL02C0R6B02GNN□ |                   |                  | 5.5pF       | ±0.1pF                   | CL02C5R5B02GNN□  |
|                   |                  | 0.7pF       | ±0.1pF                   | CL02C0R7B02GNN□ |                   |                  | 5.6pF       | ±0.1pF                   | CL02C5R6B02GNN   |
|                   |                  | 0.8pF       | ±0.1pF                   | CL02C0R8B02GNN□ |                   |                  | 5.6pF       | ±0.25pF                  | CL02C5R6CO2GNN   |
|                   |                  | 0.9pF       | ±0.1pF                   | CL02C0R9BO2GNN□ |                   |                  | 5.7pF       | ±0.1pF                   | CL02C5R7BO2GNN□  |
|                   |                  | 1.0pF       | ±0.1pF                   | CL02C010B02GNN□ |                   |                  | 5.7pF       | ±0.25pF                  | CL02C5R7CO2GNN□  |
|                   |                  | 1.1pF       | ±0.1pF                   | CL02C1R1B02GNN□ |                   |                  | 5.8pF       | ±0.1pF                   | CL02C5R8B02GNN□  |
|                   |                  | 1.2pF       | ±0.1pF                   | CL02C1R2B02GNN□ |                   |                  | 5.9pF       | ±0.1pF                   | CL02C5R9BO2GNN□  |
|                   |                  | 1.3pF       | ±0.1pF                   | CL02C1R3B02GNN□ |                   |                  | 6.0pF       | ±0.1pF                   | CL02C060B02GNN□  |
|                   |                  | 1.4pF       | ±0.1pF                   | CL02C1R4B02GNN□ |                   |                  | 6.1pF       | ±0.1pF                   | CL02C6R1B02GNN□  |
|                   |                  | 1.5pF       | ±0.1pF                   | CL02C1R5B02GNN□ |                   |                  | 6.2pF       | ±0.1pF                   | CL02C6R2B02GNN□  |
|                   |                  | 1.6pF       | ±0.1pF                   | CL02C1R6BO2GNN□ |                   |                  | 6.3pF       | ±0.1pF                   | CL02C6R3BO2GNN□  |
|                   |                  | 1.7pF       | ±0.1pF                   | CL02C1R7B02GNN□ |                   |                  | 6.4pF       | ±0.1pF                   | CL02C6R4B02GNN□  |
|                   |                  | 1.8pF       | ±0.1pF                   | CL02C1R8BO2GNN□ |                   |                  | 6.5pF       | ±0.1pF                   | CL02C6R5B02GNN□  |
|                   |                  | 1.9pF       | ±0.1pF                   | CL02C1R9BO2GNN□ |                   |                  | 6.6pF       | ±0.1pF                   | CL02C6R6B02GNN□  |
|                   |                  | 2.0pF       | ±0.1pF                   | CL02C020B02GNN□ |                   |                  | 6.7pF       | ±0.1pF                   | CL02C6R7B02GNN□  |
|                   |                  | 2.1pF       | ±0.1pF                   | CL02C2R1B02GNN□ |                   |                  | 6.8pF       | ±0.1pF                   | CL02C6R8BO2GNN□  |
|                   | 2.2pF            | ±0.1pF      | CL02C2R2B02GNN□          |                 |                   | 6.9pF            | ±0.1pF      | CL02C6R9B02GNN□          |                  |
|                   | 2.3pF            | ±0.1pF      | CL02C2R3BO2GNN□          |                 |                   | 7.0pF            | ±0.1pF      | CL02C070BO2GNN□          |                  |
|                   | 2.4pF            | ±0.1pF      | CL02C2R4BO2GNN□          |                 |                   | 7.1pF            | ±0.1pF      | CL02C7R1B02GNN□          |                  |
|                   | 2.5pF            | ±0.1pF      | CL02C2R5B02GNN□          |                 |                   | 7.2pF            | ±0.1pF      | CL02C7R2B02GNN□          |                  |
|                   | 2.6pF            | ±0.1pF      | CL02C2R6B02GNN□          |                 |                   | 7.3pF            | ±0.1pF      | CL02C7R3BO2GNN□          |                  |
|                   |                  | 2.7pF       | ±0.1pF                   | CL02C2R7B02GNN□ |                   |                  | 7.4pF       | ±0.1pF                   | CL02C7R4B02GNN□  |
|                   |                  | 2.8pF       | ±0.1pF                   | CL02C2R8BO2GNN□ |                   |                  | 7.5pF       | ±0.1pF                   | CL02C7R5B02GNN□  |
|                   |                  | 2.9pF       | ±0.1pF                   | CL02C2R9BO2GNN□ |                   |                  | 7.6pF       | ±0.1pF                   | CL02C7R6BO2GNN□  |
|                   |                  | 3.0pF       | ±0.1pF                   | CL02C030B02GNN□ |                   |                  | 7.7pF       | ±0.1pF                   | CL02C7R7B02GNN   |
|                   |                  | 3.1pF       | ±0.1pF                   | CL02C3R1B02GNN□ |                   |                  | 7.8pF       | ±0.1pF                   | CL02C7R8BO2GNN□  |
|                   |                  | 3.2pF       | ±0.1pF                   | CL02C3R2B02GNN□ |                   |                  | 7.9pF       | ±0.1pF                   | CL02C7R9B02GNN□  |
|                   |                  | 3.3pF       | ±0.1pF                   | CL02C3R3B02GNN□ |                   |                  | 8.0pF       | ±0.1pF                   | CL02C080B02GNN□  |
|                   |                  | 3.3pF       | ±0.25pF                  | CL02C3R3CO2GNN□ |                   |                  | 8.0pF       | ±0.25pF                  | CL02C080C02GNN   |
|                   |                  | 3.4pF       | ±0.1pF                   | CL02C3R4BO2GNN□ |                   |                  | 8.1pF       | ±0.1pF                   | CL02C8R1B02GNN□  |
|                   |                  | 3.5pF       | ±0.1pF                   | CL02C3R5B02GNN□ |                   |                  | 8.2pF       | ±0.1pF                   | CL02C8R2B02GNN□  |
|                   |                  | 3.5pF       | ±0.25pF                  | CL02C3R5CO2GNN□ |                   |                  | 8.2pF       | ±0.25pF                  | CL02C8R2CO2GNN   |
|                   |                  | 3.6pF       | ±0.1pF                   | CL02C3R6BO2GNN□ |                   |                  | 8.3pF       | ±0.1pF                   | CL02C8R3B02GNN□  |
|                   |                  | 3.7pF       | ±0.1pF                   | CL02C3R7BO2GNN□ |                   |                  | 8.4pF       | ±0.1pF                   | CL02C8R4BO2GNN□  |
|                   |                  | 3.7pF       | ±0.25pF                  | CL02C3R7CO2GNN□ |                   |                  | 8.4pF       | ±0.25pF                  | CL02C8R4CO2GNN□  |
|                   |                  | 3.8pF       | ±0.1pF                   | CL02C3R8B02GNN□ |                   |                  | 8.5pF       | ±0.1pF                   | CL02C8R5B02GNN□  |
|                   |                  | 3.9pF       | ±0.1pF                   | CL02C3R9BO2GNN□ |                   |                  | 8.6pF       | ±0.1pF                   | CL02C8R6BO2GNN□  |
|                   |                  | 4.0pF       | ±0.1pF                   | CL02C040B02GNN□ |                   |                  | 8.7pF       | ±0.1pF                   | CL02C8R7B02GNN□  |
|                   |                  | 4.1pF       | ±0.1pF                   | CL02C4R1B02GNN□ |                   |                  | 8.8pF       | ±0.1pF                   | CL02C8R8B02GNN□  |
|                   |                  | 4.2pF       | ±0.1pF                   | CL02C4R2B02GNN□ |                   |                  | 8.9pF       | ±0.1pF                   | CL02C8R9BO2GNN□  |
|                   |                  | 4.3pF       | ±0.1pF                   | CL02C4R3B02GNN□ |                   |                  | 9.0pF       | ±0.1pF                   | CL02C090B02GNN□  |
|                   |                  | 4.4pF       | ±0.1pF                   | CL02C4R4B02GNN□ |                   |                  | 9.1pF       | ±0.1pF                   | CL02C9R1B02GNN□  |
|                   |                  | 4.5pF       | ±0.1pF                   | CL02C4R5B02GNN□ |                   |                  | 9.2pF       | ±0.1pF                   | CL02C9R2BO2GNN□  |
|                   |                  | 4.6pF       | ±0.1pF                   | CL02C4R6B02GNN□ |                   |                  | 9.3pF       | ±0.1pF                   | CL02C9R3BO2GNN□  |
|                   |                  | 4.7pF       | ±0.1pF                   | CL02C4R7B02GNN□ |                   |                  | 9.4pF       | ±0.1pF                   | CL02C9R4B02GNN□  |
|                   |                  | 4.8pF       | ±0.1pF                   | CL02C4R8B02GNN□ |                   |                  | 9.5pF       | ±0.1pF                   | CL02C9R5B02GNN□  |
|                   |                  | 4.9pF       | ±0.1pF                   | CL02C4R9B02GNN□ |                   |                  | 9.5pF       | ±0.25pF                  | CL02C9R5CO2GNN□  |
|                   |                  | 5.0pF       | ±0.1pF                   | CL02C050B02GNN□ |                   |                  | 9.6pF       | ±0.1pF                   | CL02C9R6B02GNN□  |
|                   |                  | 5.0pF       | ±0.25pF                  | CL02C050C02GNN□ |                   |                  | 9.7pF       | ±0.1pF                   | CL02C9R7B02GNN□  |
|                   |                  | 5.1pF       | ±0.1pF                   | CL02C5R1B02GNN□ |                   |                  | 9.8pF       | ±0.1pF                   | CL02C9R8BO2GNN□  |

 $<sup>*\</sup>Box$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Super Small Size Capacitors**

### Product Line Up (COG)

■ Size: 0.40 X 0.20mm (inch: 01005)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number  | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number       |
|-------------------|------------------|----------------|--------------------------|--|-------------------|------------------|-------------|--------------------------|-------------------|
| 0.22mm            | 16Vdc            | 9.9pF          | ±0.1pF                   | CL02C9R9BO2GNN□  | 0.33mm            | 25Vdc            | 1.7pF       | ±0.1pF                   | CL03C1R7BA3GNN□   |
|                   |                  | 10pF           | ±5%                      | CL02C100J02GNN   |                   |                  | 1.7pF       | ±0.25pF                  | CL03C1R7CA3GNN□   |
|                   |                  | 18pF           | ±2%                      | CL02C180G02GNN□  |                   |                  | 1.8pF       | ±0.05pF                  | CL03C1R8AA3GNN□   |
|                   |                  | 22pF           | ±2%                      | CL02C220G02GNN□  |                   |                  | 1.8pF       | ±0.1pF                   | CL03C1R8BA3GNN□   |
|                   |                  |                |                          |  |                   |                  | 1.8pF       | ±0.25pF                  | CL03C1R8CA3GNN□   |
| ■ Size : 0        | 0.60 X 0.30      | 02 (inch       | 201)                     |  |                   |                  | 1.9pF       | ±0.05pF                  | CL03C1R9AA3GNN□   |
|                   |                  |                |                          |  |                   |                  | 1.9pF       | ±0.1pF                   | CL03C1R9BA3GNN□   |
| Thickness<br>Max. | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number  |                   |                  | 1.9pF       | ±0.25pF                  | CL03C1R9CA3GNN□   |
| IVIAX.            | voitage          |                | Tolerance                |  |                   |                  | 2.0pF       | ±0.05pF                  | CL03C020AA3GNN□   |
| 0.33mm            | 16Vdc            | 33pF           | ±5%                      | CL03C330JO3GNN□  |                   |                  | 2.0pF       | ±0.1pF                   | CL03C020BA3GNN□   |
|                   |                  | 33pF           | ±5%                      | CL03C330JO3NNN   |                   |                  | 2.0pF       | ±0.25pF                  | CL03C020CA3GNN□   |
|                   | 25Vdc            | 0.2pF          | ±0.1pF                   | CL03C0R2BA3GNN□  |                   |                  | 2.0pF       | ±0.1pF                   | CL03C2R0BA3GNN□   |
|                   |                  | 0.2pF          | ±0.25pF                  | CL03C0R2CA3GNN□  |                   |                  | 2.1pF       | ±0.05pF                  | CL03C2R1AA3GNN□   |
|                   |                  | 0.2pF          | ±0.03pF                  | CL03C0R2NA3GNN□  |                   |                  | 2.1pF       | ±0.1pF                   | CL03C2R1BA3GNN□   |
|                   |                  | 0.3pF          | ±0.1pF                   | CL03C0R3BA3GNN□  |                   |                  | 2.2pF       | ±0.05pF                  | CL03C2R2AA3GNN□   |
|                   |                  | 0.3pF          | ±0.25pF                  | CL03C0R3CA3GNN□  |                   |                  | 2.2pF       | ±0.1pF                   | CL03C2R2BA3GNN□   |
|                   |                  | 0.3pF          | ±0.03pF                  | CL03C0R3NA3GNN□  |                   |                  | 2.2pF       | ±0.25pF                  | CL03C2R2CA3GNN□   |
|                   |                  | 0.4pF          | ±0.1pF                   | CL03C0R4BA3GNN□  |                   |                  | 2.3pF       | ±0.05pF                  | CL03C2R3AA3GNN    |
|                   |                  | 0.4pF          | ±0.25pF                  | CL03C0R4CA3GNN   |                   |                  | 2.3pF       | ±0.1pF                   | CL03C2R3BA3GNN□   |
|                   |                  | 0.4pF          | ±0.03pF                  | CL03C0R4NA3GNN□  |                   |                  | 2.4pF       | ±0.05pF                  | CL03C2R4AA3GNN    |
|                   |                  | 0.5pF          | ±0.1pF                   | CL03C0R5BA3GNN   |                   |                  | 2.4pF       | ±0.1pF                   | CL03C2R4BA3GNN□   |
|                   |                  | 0.5pF          | ±0.25pF                  | CL03C0R5CA3GNN   |                   |                  | 2.4pF       | ±0.25pF                  | CL03C2R4CA3GNN    |
|                   |                  | 0.5pF          | ±0.23pf                  | CL03C0R5NA3GNN   |                   |                  | 2.4pr       | ±0.05pF                  | CL03C2R5AA3GNN    |
|                   |                  | 0.5pF<br>0.6pF | ±0.03pr                  |  |                   |                  | 2.5pF       |                          |                   |
|                   |                  |                |                          | CL03C0R6BA3GNN   CL03C0R6CA3CNN   CL03C0 |                   |                  |             | ±0.1pF                   | CL03C2R5BA3GNN□   |
|                   |                  | 0.6pF          | ±0.25pF                  | CL03C0R6CA3GNN II  |                   |                  | 2.6pF       | ±0.05pF                  | CL03C2R6AA3GNN II |
|                   |                  | 0.6pF          | ±0.03pF                  | CL03C0R6NA3GNN   CL03C0R7RA3GNN   CL03C0R7A3GNN   CL03C0R7 |                   |                  | 2.6pF       | ±0.1pF                   | CL03C2R6BA3GNN II |
|                   |                  | 0.7pF          | ±0.1pF                   | CL03C0R7BA3GNN□  |                   |                  | 2.7pF       | ±0.05pF                  | CL03C2R7AA3GNN    |
|                   |                  | 0.7pF          | ±0.03pF                  | CL03C0R7NA3GNN   |                   |                  | 2.7pF       | ±0.1pF                   | CL03C2R7BA3GNN    |
|                   |                  | 0.75pF         | ±0.1pF                   | CL03CR75BA3GNN□  |                   |                  | 2.7pF       | ±0.25pF                  | CL03C2R7CA3GNN    |
|                   |                  | 0.8pF          | ±0.1pF                   | CL03C0R8BA3GNN□  |                   |                  | 2.8pF       | ±0.05pF                  | CL03C2R8AA3GNN□   |
|                   |                  | 0.8pF          | ±0.25pF                  | CL03C0R8CA3GNN□  |                   |                  | 2.8pF       | ±0.1pF                   | CL03C2R8BA3GNN□   |
|                   |                  | 0.8pF          | ±0.03pF                  | CL03C0R8NA3GNN□  |                   |                  | 2.9pF       | ±0.05pF                  | CL03C2R9AA3GNN□   |
|                   |                  | 0.9pF          | ±0.1pF                   | CL03C0R9BA3GNN□  |                   |                  | 2.9pF       | ±0.1pF                   | CL03C2R9BA3GNN□   |
|                   |                  | 0.9pF          | ±0.25pF                  | CL03C0R9CA3GNN□  |                   |                  | 3.0pF       | ±0.05pF                  | CL03C030AA3GNN□   |
|                   |                  | 0.9pF          | ±0.03pF                  | CL03C0R9NA3GNN□  |                   |                  | 3.0pF       | ±0.1pF                   | CL03C030BA3GNN□   |
|                   |                  | 1.0pF          | ±0.1pF                   | CL03C010BA3GNN□  |                   |                  | 3.0pF       | ±0.25pF                  | CL03C030CA3GNN□   |
|                   |                  | 1.0pF          | ±0.25pF                  | CL03C010CA3GNN□  |                   |                  | 3.1pF       | ±0.05pF                  | CL03C3R1AA3GNN□   |
|                   |                  | 1.0pF          | ±0.03pF                  | CL03C010NA3GNN□  |                   |                  | 3.1pF       | ±0.1pF                   | CL03C3R1BA3GNN□   |
|                   |                  | 1.1pF          | ±0.1pF                   | CL03C1R1BA3GNN□  |                   |                  | 3.2pF       | ±0.05pF                  | CL03C3R2AA3GNN□   |
|                   |                  | 1.1pF          | ±0.03pF                  | CL03C1R1NA3GNN□  |                   |                  | 3.2pF       | ±0.1pF                   | CL03C3R2BA3GNN□   |
|                   |                  | 1.2pF          | ±0.1pF                   | CL03C1R2BA3GNN□  |                   |                  | 3.2pF       | ±0.25pF                  | CL03C3R2CA3GNN□   |
|                   |                  | 1.2pF          | ±0.25pF                  | CL03C1R2CA3GNN□  |                   |                  | 3.3pF       | ±0.05pF                  | CL03C3R3AA3GNN□   |
|                   |                  | 1.2pF          | ±0.03pF                  | CL03C1R2NA3GNN□  |                   |                  | 3.3pF       | ±0.1pF                   | CL03C3R3BA3GNN□   |
|                   |                  | 1.3pF          | ±0.1pF                   | CL03C1R3BA3GNN□  |                   |                  | 3.3pF       | ±0.25pF                  | CL03C3R3CA3GNN□   |
|                   |                  | 1.3pF          | ±0.25pF                  | CL03C1R3CA3GNN□  |                   |                  | 3.4pF       | ±0.05pF                  | CL03C3R4AA3GNN□   |
|                   |                  | 1.3pF          | ±0.03pF                  | CL03C1R3NA3GNN□  |                   |                  | 3.4pF       | ±0.1pF                   | CL03C3R4BA3GNN□   |
|                   |                  | 1.4pF          | ±0.03pF                  | CL03C1R4NA3GNN□  |                   |                  | 3.4pF       | ±0.25pF                  | CL03C3R4CA3GNN□   |
|                   |                  | 1.5pF          | ±0.1pF                   | CL03C1R5BA3GNN□  |                   |                  | 3.5pF       | ±0.05pF                  | CL03C3R5AA3GNN□   |
|                   |                  | 1.5pF          | ±0.25pF                  | CL03C1R5CA3GNN□  |                   |                  | 3.6pF       | ±0.05pF                  | CL03C3R6AA3GNN□   |
|                   |                  | 1.5pF          | ±0.03pF                  | CL03C1R5NA3GNN□  |                   |                  | 3.6pF       | ±0.1pF                   | CL03C3R6BA3GNN□   |
|                   |                  | 1.6pF          | ±0.05pF                  | CL03C1R6AA3GNN□  |                   |                  | 3.6pF       | ±0.25pF                  | CL03C3R6CA3GNN□   |
|                   |                  | 1.6pF          | ±0.1pF                   | CL03C1R6BA3GNN□  |                   |                  | 3.7pF       | ±0.05pF                  | CL03C3R7AA3GNN    |
|                   |                  | 1.6pF          | ±0.25pF                  | CL03C1R6CA3GNN   |                   |                  | 3.8pF       | ±0.05pF                  | CL03C3R8AA3GNN    |
|                   |                  | 1.7pF          | ±0.05pF                  | CL03C1R7AA3GNN   |                   |                  | 3.8pF       | ±0.1pF                   | CL03C3R8BA3GNN    |
|                   |                  | 117 PI         | _ 0.00 hi                | CLOSC III/ AASGIVIV  |                   |                  | 3.0pi       | - 0. TPI                 | CLOSCONODASGIVIV  |

 $<sup>\</sup>mbox{\@0.05ex}\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\mbox{\@0.05ex}$ 

### Product Line Up (COG)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|------------------|-------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|-----------------|
| 0.33mm            | 25Vdc            | 3.8pF       | ±0.25pF                  | CL03C3R8CA3GNN□ | 0.33mm            | 25Vdc            | 6.8pF       | ±0.25pF                  | CL03C6R8CA3GNN□ |
|                   |                  | 3.9pF       | ±0.05pF                  | CL03C3R9AA3GNN□ |                   |                  | 6.9pF       | ±0.05pF                  | CL03C6R9AA3GNN□ |
|                   |                  | 3.9pF       | ±0.1pF                   | CL03C3R9BA3GNN□ |                   |                  | 7.0pF       | ±0.05pF                  | CL03C070AA3GNN□ |
|                   |                  | 3.9pF       | ±0.25pF                  | CL03C3R9CA3GNN□ |                   |                  | 7.0pF       | ±0.1pF                   | CL03C070BA3GNN□ |
|                   |                  | 4.0pF       | ±0.05pF                  | CL03C040AA3GNN□ |                   |                  | 7.0pF       | ±0.25pF                  | CL03C070CA3GNN□ |
|                   |                  | 4.0pF       | ±0.1pF                   | CL03C040BA3GNN□ |                   |                  | 7.1pF       | ±0.05pF                  | CL03C7R1AA3GNN□ |
|                   |                  | 4.0pF       | ±0.25pF                  | CL03C040CA3GNN□ |                   |                  | 7.2pF       | ±0.05pF                  | CL03C7R2AA3GNN□ |
|                   |                  | 4.1pF       | ±0.05pF                  | CL03C4R1AA3GNN□ |                   |                  | 7.2pF       | ±0.1pF                   | CL03C7R2BA3GNN□ |
|                   |                  | 4.2pF       | ±0.05pF                  | CL03C4R2AA3GNN□ |                   |                  | 7.3pF       | ±0.05pF                  | CL03C7R3AA3GNN□ |
|                   |                  | 4.3pF       | ±0.05pF                  | CL03C4R3AA3GNN□ |                   |                  | 7.4pF       | ±0.05pF                  | CL03C7R4AA3GNN□ |
|                   |                  | 4.3pF       | ±0.1pF                   | CL03C4R3BA3GNN□ |                   |                  | 7.5pF       | ±0.05pF                  | CL03C7R5AA3GNN□ |
|                   |                  | 4.3pF       | ±0.25pF                  | CL03C4R3CA3GNN□ |                   |                  | 7.5pF       | ±0.1pF                   | CL03C7R5BA3GNN□ |
|                   |                  | 4.4pF       | ±0.05pF                  | CL03C4R4AA3GNN□ |                   |                  | 7.5pF       | ±0.25pF                  | CL03C7R5CA3GNN□ |
|                   |                  | 4.5pF       | ±0.05pF                  | CL03C4R5AA3GNN□ |                   |                  | 7.6pF       | ±0.05pF                  | CL03C7R6AA3GNN□ |
|                   |                  | 4.6pF       | ±0.05pF                  | CL03C4R6AA3GNN□ |                   |                  | 7.7pF       | ±0.05pF                  | CL03C7R7AA3GNN□ |
|                   |                  | 4.7pF       | ±0.05pF                  | CL03C4R7AA3GNN□ |                   |                  | 7.8pF       | ±0.05pF                  | CL03C7R8AA3GNN□ |
|                   |                  | 4.7pF       | ±0.1pF                   | CL03C4R7BA3GNN□ |                   |                  | 7.9pF       | ±0.05pF                  | CL03C7R9AA3GNN□ |
|                   |                  | 4.7pF       | ±0.25pF                  | CL03C4R7CA3GNN□ |                   |                  | 8.0pF       | ±0.05pF                  | CL03C080AA3GNN□ |
|                   |                  | 4.8pF       | ±0.05pF                  | CL03C4R8AA3GNN□ |                   |                  | 8.0pF       | ±0.25pF                  | CL03C080CA3GNN□ |
|                   |                  | 4.9pF       | ±0.05pF                  | CL03C4R9AA3GNN□ |                   |                  | 8.0pF       | ±0.5pF                   | CL03C080DA3GNN□ |
|                   |                  | 5.0pF       | ±0.05pF                  | CL03C050AA3GNN□ |                   |                  | 8.1pF       | ±0.05pF                  | CL03C8R1AA3GNN□ |
|                   |                  | 5.0pF       | ±0.1pF                   | CL03C050BA3GNN□ |                   |                  | 8.2pF       | ±0.05pF                  | CL03C8R2AA3GNN□ |
|                   |                  | 5.0pF       | ±0.25pF                  | CL03C050CA3GNN□ |                   |                  | 8.2pF       | ±0.1pF                   | CL03C8R2BA3GNN□ |
|                   |                  | 5.1pF       | ±0.05pF                  | CL03C5R1AA3GNN□ |                   |                  | 8.2pF       | ±0.25pF                  | CL03C8R2CA3GNN□ |
|                   |                  | 5.1pF       | ±0.1pF                   | CL03C5R1BA3GNN□ | -                 |                  | 8.2pF       | ±0.5pF                   | CL03C8R2DA3GNN□ |
|                   |                  | 5.1pF       | ±0.25pF                  | CL03C5R1CA3GNN□ |                   |                  | 8.3pF       | ±0.05pF                  | CL03C8R3AA3GNN□ |
|                   |                  | 5.1pF       | ±0.25pF                  | CL03C5R1CA3NNN□ |                   |                  | 8.4pF       | ±0.05pF                  | CL03C8R4AA3GNN□ |
|                   |                  | 5.2pF       | ±0.05pF                  | CL03C5R2AA3GNN□ |                   |                  | 8.5pF       | ±0.05pF                  | CL03C8R5AA3GNN□ |
|                   |                  | 5.3pF       | ±0.05pF                  | CL03C5R3AA3GNN□ |                   |                  | 8.5pF       | ±0.25pF                  | CL03C8R5CA3GNN□ |
|                   |                  | 5.4pF       | ±0.05pF                  | CL03C5R4AA3GNN□ |                   |                  | 8.6pF       | ±0.05pF                  | CL03C8R6AA3GNN□ |
|                   |                  | 5.5pF       | ±0.05pF                  | CL03C5R5AA3GNN□ |                   |                  | 8.7pF       | ±0.05pF                  | CL03C8R7AA3GNN□ |
|                   |                  | 5.6pF       | ±0.05pF                  | CL03C5R6AA3GNN□ |                   |                  | 8.8pF       | ±0.05pF                  | CL03C8R8AA3GNN□ |
|                   |                  | 5.6pF       | ±0.1pF                   | CL03C5R6BA3GNN□ |                   |                  | 8.9pF       | ±0.05pF                  | CL03C8R9AA3GNN□ |
|                   |                  | 5.6pF       | ±0.25pF                  | CL03C5R6CA3GNN□ |                   |                  | 9.0pF       | ±0.05pF                  | CL03C090AA3GNN□ |
|                   |                  | 5.7pF       | ±0.05pF                  | CL03C5R7AA3GNN□ |                   |                  | 9.0pF       | ±0.1pF                   | CL03C090BA3GNN□ |
|                   |                  | 5.8pF       | ±0.05pF                  | CL03C5R8AA3GNN□ | _                 |                  | 9.0pF       | ±0.25pF                  | CL03C090CA3GNN□ |
|                   |                  | 5.9pF       | ±0.05pF                  | CL03C5R9AA3GNN□ |                   |                  | 9.0pF       | ±0.5pF                   | CL03C090DA3GNN□ |
|                   |                  | 6.0pF       | ±0.05pF                  | CL03C060AA3GNN□ |                   |                  | 9.1pF       | ±0.05pF                  | CL03C9R1AA3GNN□ |
|                   |                  | 6.0pF       | ±0.1pF                   | CL03C060BA3GNN□ |                   |                  | 9.1pF       | ±0.1pF                   | CL03C9R1BA3GNN□ |
|                   |                  | 6.0pF       | ±0.25pF                  | CL03C060CA3GNN□ |                   |                  | 9.1pF       | ±0.25pF                  | CL03C9R1CA3GNN□ |
|                   |                  | 6.0pF       | ±0.5pF                   | CL03C060DA3GNN□ |                   |                  | 9.1pF       | ±0.5pF                   | CL03C9R1DA3GNN□ |
|                   |                  | 6.1pF       | ±0.05pF                  | CL03C6R1AA3GNN□ |                   |                  | 9.2pF       | ±0.05pF                  | CL03C9R2AA3GNN□ |
|                   |                  | 6.2pF       | ±0.05pF                  | CL03C6R2AA3GNN□ |                   |                  | 9.3pF       | ±0.05pF                  | CL03C9R3AA3GNN□ |
|                   |                  | 6.2pF       | ±0.1pF                   | CL03C6R2BA3GNN□ |                   |                  | 9.4pF       | ±0.05pF                  | CL03C9R4AA3GNN□ |
|                   |                  | 6.2pF       | ±0.25pF                  | CL03C6R2CA3GNN□ |                   |                  | 9.5pF       | ±0.05pF                  | CL03C9R5AA3GNN□ |
|                   |                  | 6.3pF       | ±0.05pF                  | CL03C6R3AA3GNN□ |                   |                  | 9.6pF       | ±0.05pF                  | CL03C9R6AA3GNN□ |
|                   |                  | 6.4pF       | ±0.05pF                  | CL03C6R4AA3GNN□ |                   |                  | 9.7pF       | ±0.05pF                  | CL03C9R7AA3GNN□ |
|                   |                  | 6.4pF       | ±0.25pF                  | CL03C6R4CA3GNN□ |                   |                  | 9.8pF       | ±0.05pF                  | CL03C9R8AA3GNN□ |
|                   |                  | 6.5pF       | ±0.05pF                  | CL03C6R5AA3GNN□ |                   |                  | 9.9pF       | ±0.05pF                  | CL03C9R9AA3GNN□ |
|                   |                  | 6.6pF       | ±0.05pF                  | CL03C6R6AA3GNN□ |                   |                  | 10pF        | ±0.05pF                  | CL03C100AA3GNN□ |
|                   |                  | 6.7pF       | ±0.05pF                  | CL03C6R7AA3GNN□ |                   |                  | 10pF        | ±0.25pF                  | CL03C100CA3GNN□ |
|                   |                  | 6.8pF       | ±0.05pF                  | CL03C6R8AA3GNN□ |                   |                  | 10pF        | ±0.5pF                   | CL03C100DA3GNN□ |
|                   |                  | 6.8pF       | ±0.1pF                   | CL03C6R8BA3GNN□ |                   |                  | 10pF        | ±2%                      | CL03C100GA3GNN□ |
|                   |                  | 6.8pF       | ±0.1pF                   | CL03C6R8BA3NNN□ |                   |                  | 10pF        | ±5%                      | CL03C100JA3GNN□ |

 $<sup>\</sup>mbox{\@model{!}{$\times$}}\ \mbox{\@model{!}{$\square$}}$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Super Small Size Capacitors**

Thickness Max.

0.33mm

Rated Voltage

50Vdc

Capacitance

6.0pF

6.5pF

7.0pF

7.0pF

7.5pF

8.0pF

8.0pF

8.2pF

8.2pF

10pF

10pF

12pF

15pF

33pF

100pF

Capacitance Tolerance

±0.5pF

 $\pm 0.1 pF$ 

 $\pm 0.1 pF$ 

±0.1pF

±0.5pF

 $\pm 0.1 pF$ 

±0.1pF

±0.5pF

 $\pm 0.1 pF$ 

±0.5pF

±5%

±5%

±5%

±5%

±5%

±5%

Part Number

CL03C060DB3GNN□

CL03C6R2BB3GNN□

CL03C6R5BB3GNN□

CL03C070BB3GNN□

CL03C070DB3GNN□

CL03C7R5BB3GNN□

CL03C080BB3GNN□

CL03C080DB3GNN□

CL03C8R2BB3GNN□

CL03C8R2DB3GNN□

CL03C100JB3GNN□

CL03C100JB3NNN□

CL03C120JB3NNN

CL03C150JB3NNN

CL03C330JB3NNN□

CL03C101JB3NNN□

### Product Line Up (COG)

| hickness<br>Max. | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number  |
|------------------|------------------|----------------|--------------------------|--|
| 0.33mm           | 25Vdc            | 11pF           | ±2%                      | CL03C110GA3GNN   |
|                  |                  | 11pF           | ±5%                      | CL03C110JA3GNN   |
|                  |                  | 12pF           | ±2%                      | CL03C120GA3GNN□  |
|                  |                  | 12pF           | ±5%                      | CL03C120JA3GNN   |
|                  |                  | 12pF           | ±5%                      | CL03C120JA3NNN 🗆   |
|                  |                  | 13pF           | ±2%                      | CL03C130GA3GNN□  |
|                  |                  | 13pF           | ±5%                      | CL03C130JA3GNN□  |
|                  |                  | 15pF           | ±2%                      | CL03C150GA3GNN□  |
|                  |                  | 15pF           | ±5%                      | CL03C150JA3GNN   |
|                  |                  | 15pF           | ±5%                      | CL03C150JA3NNN 🗆   |
|                  |                  | 16pF           | ±2%                      | CL03C160GA3GNN□  |
|                  |                  | 16pF           | ±5%                      | CL03C160JA3GNN□  |
|                  |                  | 16pF           | +5%                      | CL03C160UA3GNN   |
|                  |                  | 18pF           | ±2%                      | CL03C180GA3GNN□  |
|                  |                  | 18pF           | ±5%                      | CL03C180JA3GNN   |
|                  |                  | 18pF           | ±5%                      | CL03C180JA3NNN 🗆   |
|                  |                  | 20pF           | ±2%                      | CL03C200GA3GNN□  |
|                  |                  | 20pF           | ±5%                      | CL03C200JA3GNN   |
|                  |                  | 22pF           | ±2%                      | CL03C220GA3GNN□  |
|                  |                  | 22pF           | ±5%                      | CL03C220JA3GNN□  |
|                  |                  | 22pF           | ±5%                      | CL03C220JA3NNN□  |
|                  |                  | 24pF           | ±5%                      | CL03C240JA3GNN□  |
|                  |                  | 27pF           | ±5%                      | CL03C270JA3GNN□  |
|                  |                  | 27pF           | ±5%                      | CL03C270JA3NNN□  |
|                  |                  | 30pF           | ±5%                      | CL03C300JA3GNN□  |
|                  |                  | 33pF           | ±5%                      | CL03C330JA3GNN□  |
|                  |                  | 33pF           | ±5%                      | CL03C330JA3NNN   |
|                  |                  | 39pF           | ±5%                      | CL03C390JA3NNN   |
|                  |                  | 47pF           | ±5%                      | CL03C470JA3NNN   |
|                  |                  | 56pF           | ±5%                      | CL03C560JA3NNN   |
|                  |                  | 68pF           | ±5%                      | CL03C680JA3NNN □   |
|                  |                  | 82pF           | ±5%                      | CL03C820JA3NNN   |
|                  | F0) / I          | 100pF          | ±5%                      | CL03C101JA3NNN   |
|                  | 50Vdc            | 0.5pF          | ±0.25pF                  | CL03C0R5CB3GNN   |
|                  |                  | 0.75pF         | ±0.1pF                   | CL03CR75BB3GNN   CL03C0B9CB3CNN   CL03C0B9CB9CNN   CL03C0B9CB9CNN   CL03C0B9CB9CNN   CL03C0B9CB9CNN   CL03C0 |
|                  |                  | 0.8pF          | ±0.25pF                  | CL03C0R8CB3GNN   CL03C010RB3GNN   CL03C0 |
|                  |                  | 1.0pF          | ±0.1pF                   | CL03C010BB3GNN   CL03C1P3PP3GNN   CL03C1P3PP3CNN   CL03C1P3PP3CNN   CL03C1 |
|                  |                  | 1.2pF<br>1.2pF | ±0.1pF                   | CLO3C1R2BB3GNN   CLO3C1R2CR3CNN   CLO3C1 |
|                  |                  | 1.2pF<br>1.5pF | ±0.25pF<br>±0.1pF        | CL03C1R2CB3GNN□<br>CL03C1R5BB3GNN□   |
|                  |                  | 1.5pF          | ±0.25pF                  | CL03C1R5CB3GNN   CL03C1R5CB3GNN  |
|                  |                  | 1.8pF          | ±0.25pr                  | CL03C1R8BB3GNN   |
|                  |                  | 2.0pF          | ±0.1pF                   | CL03C020BB3GNN   |
|                  |                  | 2.0pF          | ±0.15F                   | CL03C020CB3GNN   |
|                  |                  | 2.2pF          | ±0.05pF                  | CL03C2R2AB3GNN   |
|                  |                  | 2.2pr          | ±0.05pr                  | CL03C2R7BB3GNN   |
|                  |                  | 3.0pF          | ±0.1pF                   | CL03C030BB3GNN   |
|                  |                  | 3.0pF          | ±0.25pF                  | CL03C030CB3GNN   |
|                  |                  | 3.3pF          | ±0.1pF                   | CL03C3R3BB3GNN□  |
|                  |                  | 4.0pF          | ±0.1pF                   | CL03C040BB3GNN   |
|                  |                  | 4.7pF          | ±0.1pF                   | CL03C4R7BB3GNN□  |
|                  |                  | 5.0pF          | ±0.1pF                   | CL03C050BB3GNN□  |
|                  |                  | 5.6pF          | ±0.1pF                   | CL03C5R6BB3GNN□  |
|                  |                  | 6.0pF          | ±0.1pF                   | CL03C060BB3GNN□  |

|       | 12pF   | ±2%               | CL03C120GA3GNN□                 |  |
|-------|--------|-------------------|---------------------------------|--|
|       | 12pF   | ±5%               | CL03C120JA3GNN□                 |  |
|       | 12pF   | ±5%               | CL03C120JA3NNN□                 |  |
|       | 13pF   | ±2%               | CL03C130GA3GNN□                 |  |
|       | 13pF   | ±5%               | CL03C130JA3GNN□                 |  |
|       | 15pF   | ±2%               | CL03C150GA3GNN□                 |  |
|       | 15pF   | ±5%               | CL03C150JA3GNN□                 |  |
|       | 15pF   | ±5%               | CL03C150JA3NNN□                 |  |
|       | 16pF   | ±2%               | CL03C160GA3GNN□                 |  |
|       | 16pF   | ±5%               | CL03C160JA3GNN□                 |  |
|       | 16pF   | +5%               | CL03C160UA3GNN□                 |  |
|       | 18pF   | ±2%               | CL03C180GA3GNN□                 |  |
|       | 18pF   | ±5%               | CL03C180JA3GNN□                 |  |
|       | 18pF   | ±5%               | CL03C180JA3NNN                  |  |
|       | 20pF   | ±2%               | CL03C200GA3GNN                  |  |
|       | 20pF   | ±5%               | CL03C200JA3GNN                  |  |
|       | 22pF   | ±2%               | CL03C220GA3GNN   CL03C220GA3GNN |  |
|       |        | ±5%               |                                 |  |
|       | 22pF   |                   | CL03C220JA3GNN                  |  |
|       | 22pF   | ±5%               | CL03C220JA3NNN                  |  |
|       | 24pF   | ±5%               | CL03C240JA3GNN                  |  |
|       | 27pF   | ±5%               | CL03C270JA3GNN□                 |  |
|       | 27pF   | ±5%               | CL03C270JA3NNN□                 |  |
|       | 30pF   | ±5%               | CL03C300JA3GNN□                 |  |
|       | 33pF   | ±5%               | CL03C330JA3GNN□                 |  |
|       | 33pF   | ±5%               | CL03C330JA3NNN□                 |  |
|       | 39pF   | ±5%               | CL03C390JA3NNN□                 |  |
|       | 47pF   | ±5%               | CL03C470JA3NNN□                 |  |
|       | 56pF   | ±5%               | CL03C560JA3NNN□                 |  |
|       | 68pF   | ±5%               | CL03C680JA3NNN□                 |  |
|       | 82pF   | ±5%               | CL03C820JA3NNN□                 |  |
|       | 100pF  | ±5%               | CL03C101JA3NNN□                 |  |
| 50Vdc | 0.5pF  | ±0.25pF           | CL03C0R5CB3GNN□                 |  |
|       | 0.75pF | ±0.1pF            | CL03CR75BB3GNN□                 |  |
|       | 0.8pF  | ±0.25pF           | CL03C0R8CB3GNN□                 |  |
|       | 1.0pF  | ±0.1pF            | CL03C010BB3GNN□                 |  |
|       | 1.2pF  | ±0.1pF            | CL03C1R2BB3GNN□                 |  |
|       | 1.2pF  | ±0.25pF           | CL03C1R2CB3GNN□                 |  |
|       | 1.5pF  | ±0.25pr           | CL03C1R5BB3GNN□                 |  |
|       | 1.5pF  | ±0.1pr            | CL03C1R5CB3GNN   CL03C1R5CB3GNN |  |
|       | 1.5pF  | ±0.25pr<br>±0.1pF | CL03C1R8BB3GNN                  |  |
|       | -      | ±0.1pF            |                                 |  |
|       | 2.0pF  |                   | CL03C020BB3GNN                  |  |
|       | 2.0pF  | ±0.25pF           | CL03C020CB3GNN□                 |  |
|       | 2.2pF  | ±0.05pF           | CL03C2R2AB3GNN□                 |  |
|       | 2.7pF  | ±0.1pF            | CL03C2R7BB3GNN□                 |  |
|       | 3.0pF  | ±0.1pF            | CL03C030BB3GNN□                 |  |
|       | 3.0pF  | ±0.25pF           | CL03C030CB3GNN□                 |  |
|       | 3.3pF  | ±0.1pF            | CL03C3R3BB3GNN□                 |  |
|       | 4.0pF  | ±0.1pF            | CL03C040BB3GNN□                 |  |
|       | 4.7pF  | ±0.1pF            | CL03C4R7BB3GNN□                 |  |
|       | 5.0pF  | ±0.1pF            | CL03C050BB3GNN□                 |  |
|       | 5.6pF  | ±0.1pF            | CL03C5R6BB3GNN□                 |  |
|       | 6.0pF  | ±0.1pF            | CL03C060BB3GNN□                 |  |
| _     |        | •                 |                                 |  |

 $<sup>\ \ \ \</sup>square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\ensuremath{\uparrow}$ 

Capacitance

Tolerance

±10%

±10%

±20%

±10%

±20%

±5% ±10%

±20%

±10%

±10%

±10%

 $\pm 10\%$ 

 $\pm 20%$ 

±5%

±10%

 $\pm 10%$ 

±5%

 $\pm 10\%$ 

 $\pm 20\%$ 

±10%

±10%

 $\pm 10%$ 

+10%

±10%

 $\pm 20\%$ 

±10%

±10%

±10%

 $\pm 10%$ 

±20%

±10%

 $\pm 10\%$ 

±10%

±20%

 $\pm 10\%$ 

+20%

±20%

 $\pm 20\%$ 

±20%

 $\pm 20\%$ 

±20%

 $\pm 20\%$ 

Rated

Voltage

6.3Vdc

10Vdc

16Vdc

25Vdc

4.0Vdc

6.3Vdc

10Vdc

6.3Vdc

10Vdc

16Vdc

0.35mm

0.39mm

Capacitance

1.0uF

1.0uF

330pF

1.5nF

2.2nF

3.3nF

4.7nF 8.2nF

10nF

15nF

22nF

33nF

47nF

100nF

100nF

220nF

220nF

470nF

470nF

220pF 330pF

470pF

10nF 22nF

47nF

100nF

100nF

1.0nF

4.7nF

10nF

22nF

100nF

100nF

1.0uF

1.0uF

1.0uF

2.2uF

1.0uF

2.2uF

2.2uF

2.2uF

1.0uF

Part Number

CL03A105KQ3CNN□

CL03A105MQ3CNN□

CL03A331KP3NNN II

CL03A152KP3NNN□

CL03A222KP3NNN□ CL03A332KP3NNN□

CL03A472KP3NNN□

CL03A822KP3NNN□

CL03A103KP3NNN□

CL03A153KP3NNN

CL03A104KP3NNN□

CL03A104MP3NNN□

CL03A224KP3NNN□

CL03A331K03NNN

CL03A471KO3NNN□

CL03A103K03NNN II

CL03A104K03NNN

CL03A102KA3NNN□

CL03A472KA3NNN□

CL03A103KA3NNN

CL03A105MR3CSN□

CL03A105KQ3CSN□

CL03A105MQ3NSN□

CL03A225MQ3CRN

CL03A225MQ3CR6

CL03A225MP3CRN□

CL03A223KP3NNN□ Oerating

CL03A333KP3NNN□ Oerating CL03A473KP3NNN□

CL03A224MP3NNN□ Oerating Ref.

CL03A474KP3NNN□ Derating Ref.

CL03A474MP3NNN Derating Ref.

CL03A221K03NNN 

Derating

CL03A223K03NNN Derating

CL03A473KO3NNN Derating

CLO3A104MO3NNN 

Derating

CL03A223KA3NNN□ Derating

CL03A104KA3NNN 

Derating

CL03A104MA3NNN Derating

CL03A225MQ3CSN □ Derating Ref.

Remark

Derating Ref.

Derating

Derating

Derating Derating

Derating

Derating

Derating Ref.

Derating Ref.

Derating Ref.

Derating Ref.

Derating Ref.

#### Product Line Up (X5R)

#### ■ Size: 0.40 X 0.20mm (inch: 01005)

| Thickr<br>Max |           | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark   | Thickness<br>Max. |
|---------------|-----------|-------------|--------------------------|------------------|----------|-------------------|
| 0.22m         | nm 4.0Vdc | 15nF        | ±10%                     | CL02A153KR2NNN□  |          | 0.33mm            |
|               |           | 33nF        | ±10%                     | CL02A333KR2NNN□  |          |                   |
|               |           | 47nF        | ±10%                     | CL02A473KR2NNN□  |          |                   |
|               |           | 100nF       | ±10%                     | CL02A104KR2NNN□  | Derating |                   |
|               |           | 100nF       | ±20%                     | CL02A104MR2NNN□  | Derating |                   |
|               | 6.3Vdc    | 680pF       | ±10%                     | CL02A681KQ2NNN□  |          |                   |
|               |           | 820pF       | ±10%                     | CL02A821KQ2NNN□  |          |                   |
|               |           | 1.0nF       | ±10%                     | CL02A102KQ2NNN□  |          |                   |
|               |           | 1.2nF       | ±10%                     | CL02A122KQ2NNN□  |          |                   |
|               |           | 1.8nF       | ±10%                     | CL02A182KQ2NNN□  |          |                   |
|               |           | 2.2nF       | ±10%                     | CL02A222KQ2NNN□  |          |                   |
|               |           | 2.7nF       | ±10%                     | CL02A272KQ2NNN□  |          |                   |
|               |           | 3.9nF       | ±10%                     | CL02A392KQ2NNN□  |          |                   |
|               |           | 5.6nF       | ±10%                     | CL02A562KQ2NNN□  |          |                   |
|               |           | 10nF        | ±10%                     | CL02A103KQ2NNN□  |          |                   |
|               |           | 15nF        | ±10%                     | CL02A153KQ2NNN□  | Derating |                   |
|               |           | 33nF        | ±10%                     | CL02A333KQ2NNN□  | Derating |                   |
|               |           | 47nF        | ±10%                     | CL02A473KQ2NNN□  | Derating |                   |
|               |           | 68nF        | ±10%                     | CL02A683KQ2NNN□  | Derating |                   |
|               |           | 100nF       | ±10%                     | CL02A104KQ2NNN□  | Derating |                   |
|               |           | 100nF       | ±20%                     | CL02A104MQ2NNN□  | Derating |                   |
|               | 10Vdc     | 470pF       | ±10%                     | CL02A471KP2NNN□  |          |                   |
|               |           | 820pF       | ±10%                     | CL02A821KP2NNN□  |          |                   |
|               |           | 1.0nF       | ±10%                     | CL02A102KP2NNN 🗆 |          |                   |
|               |           | 2.2nF       | ±10%                     | CL02A222KP2NNN□  |          |                   |
|               |           | 5.6nF       | ±10%                     | CL02A562KP2NNN□  |          |                   |
|               |           | 10nF        | ±10%                     | CL02A103KP2NNN□  |          |                   |

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.33mm            | 4.0Vdc           | 100nF       | ±10%                     | CL03A104KR3NNN□ |               |
|                   |                  | 470nF       | ±10%                     | CL03A474KR3NNN□ | Ref.          |
|                   |                  | 470nF       | ±20%                     | CL03A474MR3NNN□ | Ref.          |
|                   | 6.3Vdc           | 330pF       | ±10%                     | CL03A331KQ3NNN□ |               |
|                   |                  | 10nF        | ±10%                     | CL03A103KQ3NNN□ |               |
|                   |                  | 12nF        | ±10%                     | CL03A123KQ3NNN□ |               |
|                   |                  | 15nF        | ±10%                     | CL03A153KQ3NNN□ |               |
|                   |                  | 22nF        | ±5%                      | CL03A223JQ3NNN□ |               |
|                   |                  | 22nF        | ±10%                     | CL03A223KQ3NNN□ |               |
|                   |                  | 33nF        | ±10%                     | CL03A333KQ3NNN□ |               |
|                   |                  | 47nF        | ±10%                     | CL03A473KQ3NNN□ |               |
|                   |                  | 82nF        | ±10%                     | CL03A823KQ3NNN□ |               |
|                   |                  | 100nF       | ±5%                      | CL03A104JQ3NNN□ | Derating      |
|                   |                  | 100nF       | ±10%                     | CL03A104KQ3NNN□ | Derating      |
|                   |                  | 100nF       | ±20%                     | CL03A104MQ3NNN□ | Derating      |
|                   |                  | 220nF       | ±10%                     | CL03A224KQ3NNN□ | Derating Ref. |
|                   |                  | 220nF       | ±20%                     | CL03A224MQ3NNN□ | Derating Ref. |
|                   |                  | 470nF       | ±5%                      | CL03A474JQ3NNN□ | Derating Ref. |
|                   |                  | 470nF       | ±10%                     | CL03A474KQ3NNN□ | Derating Ref. |
|                   |                  | 470nF       | ±20%                     | CL03A474MQ3NNN□ | Derating Ref. |
|                   |                  | 1.5uF       | ±20%                     | CL03A155MQ3NNN□ | Derating Ref. |

| ※ ☐ mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 |
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| In order to move to the page directly, please click the here. ↑                                      |

# **Super Small Size Capacitors**

### Product Line Up (X6S)

■ Size: 0.60 X 0.30mm (inch: 0201)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.33mm            | 4.0Vdc           | 2.2nF       | ±20%                     | CL03X222MR3NNN□ |               |
|                   |                  | 4.7nF       | ±20%                     | CL03X472MR3NNN□ |               |
|                   |                  | 6.8nF       | ±20%                     | CL03X682MR3NNN□ |               |
|                   |                  | 15nF        | ±20%                     | CL03X153MR3NNN□ |               |
|                   |                  | 22nF        | ±20%                     | CL03X223MR3NNN□ |               |
|                   |                  | 47nF        | ±20%                     | CL03X473MR3NNN□ |               |
|                   |                  | 100nF       | ±10%                     | CL03X104KR3NNN□ | Derating      |
|                   | 6.3Vdc           | 100nF       | ±10%                     | CL03X104KQ3NNN□ | Derating      |
| 0.39mm            | 4.0Vdc           | 1.0uF       | ±20%                     | CL03X105MR3NRN□ | Derating Ref. |

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.33mm            | 16Vdc            | 390pF       | ±10%                     | CL03B391K03NNN□ |        |
|                   |                  | 470pF       | ±10%                     | CL03B471K03NNN□ |        |
|                   |                  | 560pF       | ±10%                     | CL03B561KO3NNN□ |        |
|                   |                  | 820pF       | ±10%                     | CL03B821K03NNN□ |        |
|                   |                  | 1.0nF       | ±10%                     | CL03B102KO3NNN□ |        |
|                   |                  | 3.3nF       | ±10%                     | CL03B332KO3NNN□ |        |
|                   |                  | 10nF        | ±10%                     | CL03B103K03NNN□ |        |
|                   | 25Vdc            | 120pF       | ±10%                     | CL03B121KA3NNN□ |        |
|                   |                  | 150pF       | ±10%                     | CL03B151KA3NNN□ |        |
|                   |                  | 180pF       | ±10%                     | CL03B181KA3NNN□ |        |
|                   |                  | 200pF       | ±10%                     | CL03B201KA3NNN□ |        |
|                   |                  | 220pF       | ±10%                     | CL03B221KA3NNN□ |        |
|                   |                  | 270pF       | ±10%                     | CL03B271KA3NNN□ |        |
|                   |                  | 330pF       | ±10%                     | CL03B331KA3NNN□ |        |
|                   |                  | 390pF       | ±10%                     | CL03B391KA3NNN□ |        |
|                   |                  | 470pF       | ±10%                     | CL03B471KA3NNN□ |        |
|                   |                  | 680pF       | ±5%                      | CL03B681JA3NNN□ |        |
|                   |                  | 680pF       | ±10%                     | CL03B681KA3NNN□ |        |
|                   |                  | 1.0nF       | ±5%                      | CL03B102JA3NNN□ |        |
|                   |                  | 1.0nF       | ±10%                     | CL03B102KA3NNN□ |        |
|                   | 50Vdc            | 220pF       | ±10%                     | CL03B221KB3NNN□ |        |
|                   |                  | 330pF       | ±10%                     | CL03B331KB3NNN□ |        |

### Product Line Up (X7R)

■ Size: 0.40 X 0.20mm (inch: 01005)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.22mm            | 6.3Vdc           | 1.0nF       | ±10%                     | CL02B102KQ2NNN□ |        |
|                   | 10Vdc            | 100pF       | ±10%                     | CL02B101KP2NNN□ |        |
|                   |                  | 120pF       | ±10%                     | CL02B121KP2NNN□ |        |
|                   |                  | 180pF       | ±10%                     | CL02B181KP2NNN□ |        |
|                   |                  | 220pF       | ±10%                     | CL02B221KP2NNN□ |        |
|                   |                  | 330pF       | ±10%                     | CL02B331KP2NNN□ |        |
|                   |                  | 390pF       | ±10%                     | CL02B391KP2NNN□ |        |
|                   |                  | 1.0nF       | ±10%                     | CL02B102KP2NNN□ |        |

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.33mm            | 6.3Vdc           | 2.2nF       | ±10%                     | CL03B222KQ3NNN□ |        |
|                   |                  | 3.3nF       | ±10%                     | CL03B332KQ3NNN□ |        |
|                   |                  | 4.7nF       | ±10%                     | CL03B472KQ3NNN□ |        |
|                   |                  | 6.8nF       | ±10%                     | CL03B682KQ3NNN□ |        |
|                   |                  | 10nF        | ±10%                     | CL03B103KQ3NNN□ |        |
|                   | 10Vdc            | 470pF       | ±10%                     | CL03B471KP3NNN□ |        |
|                   |                  | 1.5nF       | ±10%                     | CL03B152KP3NNN□ |        |
|                   |                  | 2.2nF       | ±10%                     | CL03B222KP3NNN□ |        |
|                   |                  | 3.3nF       | ±10%                     | CL03B332KP3NNN□ |        |
|                   |                  | 4.7nF       | ±10%                     | CL03B472KP3NNN□ |        |
|                   |                  | 6.8nF       | ±10%                     | CL03B682KP3NNN□ |        |
|                   |                  | 10nF        | ±10%                     | CL03B103KP3NNN□ |        |
|                   |                  | 10nF        | ±20%                     | CL03B103MP3NNN□ |        |
|                   | 16Vdc            | 100pF       | ±10%                     | CL03B101K03NNN□ |        |
|                   |                  | 120pF       | ±10%                     | CL03B121K03NNN□ |        |
|                   |                  | 150pF       | ±10%                     | CL03B151KO3NNN□ |        |
|                   |                  | 180pF       | ±10%                     | CL03B181KO3NNN□ |        |
|                   |                  | 220pF       | ±10%                     | CL03B221K03NNN□ |        |
|                   |                  | 270pF       | ±10%                     | CL03B271KO3NNN□ |        |
|                   |                  | 330pF       | ±10%                     | CL03B331KO3NNN□ |        |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# **High Q Capacitors**

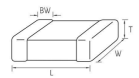
### Feature

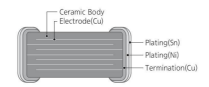
- High Q and low ESR in high frequency range
- Tight tolerance available
- High efficiency and low power consumption in RF circuit



- Mobile Phone
- Set Top Box
- Wireless Equipment
- GPS, Bluetooth

### Structure and Dimensions





| Size | EIA   | Rated            |           | Dimensio  | on(mm)    |           |
|------|-------|------------------|-----------|-----------|-----------|-----------|
| Code | Code  | Voltage<br>(Vdc) | L         | W         | Т         | BW        |
| 02   | 01005 | 16               | 0.40±0.02 | 0.20±0.02 | 0.20±0.02 | 0.10±0.03 |
| 03   | 0201  | 25 / 50          | 0.60±0.03 | 0.30±0.03 | 0.30±0.03 | 0.15±0.05 |

### High Q Capacitance Table (COG)

| Size<br>inch | Rated<br>Voltage |     |     |     |     |     |     |     |     | Cap | acita | nce(p | oF) |     |     |     |     |     |     |     |     |
|--------------|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| (mm)         | (Vdc)            | 0.2 | 0.4 | 0.6 | 0.8 | 1.0 | 1.2 | 1.4 | 1.6 | 1.8 | 2.0   | 2.2   | 2.4 | 2.6 | 2.8 | 3.0 | 3.2 | 3.4 | 3.6 | 3.8 | 4.0 |
| 01005(0402)  | 16               |     |     | 1   |     |     |     |     | 2   | 1   |       |       |     |     |     |     |     |     |     |     |     |
| 0201         | 25               |     |     | 1   |     |     |     |     |     | i i |       |       |     |     |     |     |     | 1   |     |     |     |
| (0603)       | 50               |     |     |     |     |     |     |     |     | 1   |       | 1     |     |     |     |     |     |     |     | 1   |     |

| Size<br>inch | Rated<br>Voltage |     |     |     |     |     |     |     |     | Cap | acita | nce(p | oF) |     |     |     |     |     |     |     |     |
|--------------|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|-------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| (mm)         | (Vdc)            | 4.2 | 4.4 | 4.6 | 4.8 | 5.0 | 5.2 | 5.4 | 5.6 | 5.8 | 6.0   | 6.2   | 6.4 | 6.6 | 6.8 | 7.0 | 7.2 | 7.4 | 7.6 | 7.8 | 8.0 |
| 01005(0402)  | 16               |     |     |     |     | 1   |     |     | 1   |     | 1 1   | 1     | 1   | 1   |     |     | 1   | 1   | 1   |     |     |
| 0201         | 25               |     |     |     |     | 1   |     | 1   |     | 1   |       | 1     | 1   |     |     |     | 1   |     | 1   |     |     |
| (0603)       | 50               |     | 1   |     |     | 1   |     |     | 1   |     | 1     | 1     | 1   |     |     |     |     |     | 1   |     |     |

| Size<br>inch | Rated<br>Voltage |     |     |     |     |     |     |     |     | Cap | acita | ınce(p | oF) |    |    |    |    |    |             |    |    |
|--------------|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-------|--------|-----|----|----|----|----|----|-------------|----|----|
| (mm)         | (Vdc)            | 8.2 | 8.4 | 8.6 | 8.8 | 9.0 | 9.2 | 9.4 | 9.7 | 10  | 11    | 12     | 14  | 16 | 18 | 20 | 22 | 24 | 27          | 30 | 33 |
| 01005(0402)  | 16               |     |     |     |     |     |     |     |     |     |       |        |     |    |    |    |    |    | 1           |    |    |
| 0201         | 25               |     |     | 1   |     | 1   |     | į.  | 1   |     |       |        |     |    |    |    |    |    |             |    |    |
| (0603)       | 50               |     | 1   |     |     | 1   |     |     | 1   | 1   |       |        |     |    |    | 1  |    |    | ;<br>;<br>; |    |    |

# **High Q Capacitors**

### Product Line Up (COG)

■ Size: 0.40 X 0.20mm (inch: 01005)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number  | Thickness<br>Max. | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number  |
|-------------------|------------------|----------------|--------------------------|--|-------------------|------------------|----------------|--------------------------|--|
| 0.22mm            | 16Vdc            | 0.2pF          | ±0.1pF                   | CL02C0R2B02GNN□  | 0.22mm            | 16Vdc            | 5.1pF          | ±0.25pF                  | CL02C5R1CO2GNN□  |
|                   |                  | 0.3pF          | ±0.1pF                   | CL02C0R3B02GNN□  |                   |                  | 5.2pF          | ±0.1pF                   | CL02C5R2B02GNN□  |
|                   |                  | 0.4pF          | ±0.1pF                   | CL02C0R4B02GNN□  |                   |                  | 5.3pF          | ±0.1pF                   | CL02C5R3BO2GNN□  |
|                   |                  | 0.5pF          | ±0.1pF                   | CL02C0R5BO2GNN□  |                   |                  | 5.4pF          | ±0.1pF                   | CL02C5R4BO2GNN□  |
|                   |                  | 0.6pF          | ±0.1pF                   | CL02C0R6B02GNN□  |                   |                  | 5.5pF          | ±0.1pF                   | CL02C5R5B02GNN□  |
|                   |                  | 0.7pF          | ±0.1pF                   | CL02C0R7B02GNN□  |                   |                  | 5.6pF          | ±0.1pF                   | CL02C5R6BO2GNN□  |
|                   |                  | 0.8pF          | ±0.1pF                   | CL02C0R8B02GNN□  |                   |                  | 5.6pF          | ±0.25pF                  | CL02C5R6CO2GNN□  |
|                   |                  | 0.9pF          | ±0.1pF                   | CL02C0R9B02GNN□  |                   |                  | 5.7pF          | ±0.1pF                   | CL02C5R7B02GNN□  |
|                   |                  | 1.0pF          | ±0.1pF                   | CL02C010B02GNN□  |                   |                  | 5.7pF          | ±0.25pF                  | CL02C5R7CO2GNN□  |
|                   |                  | 1.1pF          | ±0.1pF                   | CL02C1R1B02GNN□  |                   |                  | 5.8pF          | ±0.1pF                   | CL02C5R8B02GNN□  |
|                   |                  | 1.2pF          | ±0.1pF                   | CL02C1R2B02GNN□  |                   |                  | 5.9pF          | ±0.1pF                   | CL02C5R9B02GNN□  |
|                   |                  | 1.3pF          | ±0.1pF                   | CL02C1R3B02GNN□  |                   |                  | 6.0pF          | ±0.1pF                   | CL02C060B02GNN□  |
|                   |                  | 1.4pF          | ±0.1pF                   | CL02C1R4B02GNN□  |                   |                  | 6.1pF          | ±0.1pF                   | CL02C6R1B02GNN□  |
|                   |                  | 1.5pF          | ±0.1pF                   | CL02C1R5B02GNN□  |                   |                  | 6.2pF          | ±0.1pF                   | CL02C6R2B02GNN□  |
|                   |                  | 1.6pF          | ±0.1pF                   | CL02C1R6B02GNN□  |                   |                  | 6.3pF          | ±0.1pF                   | CL02C6R3B02GNN□  |
|                   |                  | 1.7pF          | ±0.1pF                   | CL02C1R7B02GNN□  |                   |                  | 6.4pF          | ±0.1pF                   | CL02C6R4B02GNN□  |
|                   |                  | 1.8pF          | ±0.1pF                   | CL02C1R8B02GNN□  |                   |                  | 6.5pF          | ±0.1pF                   | CL02C6R5B02GNN□  |
|                   |                  | 1.9pF          | ±0.1pF                   | CL02C1R9B02GNN□  |                   |                  | 6.6pF          | ±0.1pF                   | CL02C6R6B02GNN□  |
|                   |                  | 2.0pF          | ±0.1pF                   | CL02C020B02GNN□  |                   |                  | 6.7pF          | ±0.1pF                   | CL02C6R7B02GNN□  |
|                   |                  | 2.1pF          | ±0.1pF                   | CL02C2R1B02GNN□  |                   |                  | 6.8pF          | ±0.1pF                   | CL02C6R8B02GNN□  |
|                   |                  | 2.2pF          | ±0.1pF                   | CL02C2R2B02GNN□  |                   |                  | 6.9pF          | ±0.1pF                   | CL02C6R9B02GNN□  |
|                   |                  | 2.3pF          | ±0.1pF                   | CL02C2R3B02GNN□  |                   |                  | 7.0pF          | ±0.1pF                   | CL02C070B02GNN   |
|                   |                  | 2.4pF          | ±0.1pF                   | CL02C2R4B02GNN□  |                   |                  | 7.1pF          | ±0.1pF                   | CL02C7R1B02GNN□  |
|                   |                  | 2.5pF          | ±0.1pF                   | CL02C2R5B02GNN□  |                   |                  | 7.2pF          | ±0.1pF                   | CL02C7R2B02GNN□  |
|                   |                  | 2.6pF          | ±0.1pF                   | CL02C2R6B02GNN□  |                   |                  | 7.3pF          | ±0.1pF                   | CL02C7R3B02GNN□  |
|                   |                  | 2.7pF          | ±0.1pF                   | CL02C2R7B02GNN□  |                   |                  | 7.4pF          | ±0.1pF                   | CL02C7R4B02GNN□  |
|                   |                  | 2.8pF          | ±0.1pF                   | CL02C2R8B02GNN□  |                   |                  | 7.5pF          | ±0.1pF                   | CL02C7R5B02GNN   |
|                   |                  | 2.9pF          | ±0.1pF                   | CL02C2R9B02GNN□  |                   |                  | 7.6pF          | ±0.1pF                   | CL02C7R6B02GNN   |
|                   |                  | 3.0pF          | ±0.1pF                   | CL02C030B02GNN   |                   |                  | 7.7pF          | ±0.1pF                   | CL02C7R7B02GNN   |
|                   |                  | 3.1pF          | ±0.1pF                   | CL02C3R1B02GNN   CL02C3R3R03CNN   CL02C3R03CNN   CL02C3R03CNN |                   |                  | 7.8pF          | ±0.1pF                   | CL02C7R8B02GNN   CL02C7 |
|                   |                  | 3.2pF<br>3.3pF | ±0.1pF<br>±0.1pF         | CL02C3R2B02GNN II  |                   |                  | 7.9pF<br>8.0pF | ±0.1pF<br>±0.1pF         | CL02C7R9B02GNN II  |
|                   |                  | 3.3pF          | ±0.1pr                   | CL02C3R3BO2GNN□<br>CL02C3R3CO2GNN□   |                   |                  | 8.0pF          |                          | CL02C080B02GNN   CL02C080C02GNN  |
|                   |                  | 3.4pF          | ±0.25pr                  | CL02C3R4B02GNN   |                   |                  | 8.1pF          | ±0.25pF<br>±0.1pF        | CL02C080C02GNN   CL02C8R1B02GNN  |
|                   |                  | 3.5pF          | ±0.1pF                   | CL02C3R5B02GNN   CL02C3R5B02GNN  |                   |                  | 8.2pF          | ±0.1pr                   | CL02C8R2B02GNN   |
|                   |                  | 3.5pF          | ±0.1pr                   | CL02C3R5C02GNN   CL02C3R5C02GNN  |                   |                  | 8.2pF          | ±0.1pr                   | CL02C8R2C02GNN   CL02C8 |
|                   |                  | 3.6pF          | ±0.1pF                   | CL02C3R6B02GNN   |                   |                  | 8.3pF          | ±0.25pr                  | CL02C8R3B02GNN   |
|                   |                  | 3.7pF          | ±0.1pF                   | CL02C3R7B02GNN   |                   |                  | 8.4pF          | ±0.1pF                   | CL02C8R4B02GNN□  |
|                   |                  | 3.7pF          | ±0.15F                   | CL02C3R7CO2GNN   |                   |                  | 8.4pF          | ±0.25pF                  | CL02C8R4C02GNN   |
|                   |                  | 3.8pF          | ±0.1pF                   | CL02C3R8B02GNN   |                   |                  | 8.5pF          | ±0.25pr                  | CL02C8R5B02GNN   |
|                   |                  | 3.9pF          | ±0.1pF                   | CL02C3R9B02GNN□  |                   |                  | 8.6pF          | ±0.1pF                   | CL02C8R6B02GNN□  |
|                   |                  | 4.0pF          | ±0.1pF                   | CL02C040B02GNN   |                   |                  | 8.7pF          | ±0.1pF                   | CL02C8R7B02GNN   |
|                   |                  | 4.1pF          | ±0.1pF                   | CL02C4R1B02GNN□  |                   |                  | 8.8pF          | ±0.1pF                   | CL02C8R8B02GNN□  |
|                   |                  | 4.2pF          | ±0.1pF                   | CL02C4R2B02GNN□  |                   |                  | 8.9pF          | ±0.1pF                   | CL02C8R9B02GNN□  |
|                   |                  | 4.3pF          | ±0.1pF                   | CL02C4R3BO2GNN□  |                   |                  | 9.0pF          | ±0.1pF                   | CL02C090B02GNN□  |
|                   |                  | 4.4pF          | ±0.1pF                   | CL02C4R4B02GNN□  |                   |                  | 9.1pF          | ±0.1pF                   | CL02C9R1B02GNN□  |
|                   |                  | 4.5pF          | ±0.1pF                   | CL02C4R5B02GNN□  |                   |                  | 9.2pF          | ±0.1pF                   | CL02C9R2BO2GNN□  |
|                   |                  | 4.6pF          | ±0.1pF                   | CL02C4R6B02GNN□  |                   |                  | 9.3pF          | ±0.1pF                   | CL02C9R3B02GNN□  |
|                   |                  | 4.7pF          | ±0.1pF                   | CL02C4R7B02GNN□  |                   |                  | 9.4pF          | ±0.1pF                   | CL02C9R4B02GNN□  |
|                   |                  | 4.8pF          | ±0.1pF                   | CL02C4R8B02GNN□  |                   |                  | 9.5pF          | ±0.1pF                   | CL02C9R5B02GNN□  |
|                   |                  | 4.9pF          | ±0.1pF                   | CL02C4R9BO2GNN□  |                   |                  | 9.5pF          | ±0.25pF                  | CL02C9R5CO2GNN□  |
|                   |                  | 5.0pF          | ±0.1pF                   | CL02C050B02GNN□  |                   | 9.6pF            | ±0.1pF         | CL02C9R6B02GNN□          |  |
|                   |                  | 5.0pF          | ±0.25pF                  | CL02C050CO2GNN□  |                   |                  | 9.7pF          | ±0.1pF                   | CL02C9R7BO2GNN□  |
|                   |                  | 5.1pF          | ±0.1pF                   | CL02C5R1B02GNN□  |                   |                  | 9.8pF          | ±0.1pF                   | CL02C9R8B02GNN□  |

<sup>#</sup>  $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (COG)

### ■ Size: 0.40 X 0.20mm (inch: 01005)

| Thickness<br>Max.   | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number      | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      |
|---------------------|------------------|---------------|--------------------------|------------------|-------------------|------------------|-------------|--------------------------|------------------|
| 0.22mm              | 16Vdc            | 9.9pF         | ±0.1pF                   | CL02C9R9B02GNN□  | 0.33mm            | 25Vdc            | 1.8pF       | ±0.05pF                  | CL03C1R8AA3GNN□  |
|                     |                  | 10pF          | ±5%                      | CL02C100J02GNN□  |                   |                  | 1.8pF       | ±0.1pF                   | CL03C1R8BA3GNN□  |
|                     |                  | 18pF          | ±2%                      | CL02C180G02GNN□  |                   |                  | 1.8pF       | ±0.25pF                  | CL03C1R8CA3GNN□  |
|                     |                  | 22pF          | ±2%                      | CL02C220G02GNN□  |                   |                  | 1.9pF       | ±0.05pF                  | CL03C1R9AA3GNN□  |
|                     |                  |               |                          |                  |                   |                  | 1.9pF       | ±0.1pF                   | CL03C1R9BA3GNN□  |
| Size : C            | 0.60 X 0.30      | mm (inch : 02 | 201)                     |                  |                   |                  | 1.9pF       | ±0.25pF                  | CL03C1R9CA3GNN□  |
|                     | 200              |               |                          |                  |                   |                  | 2.0pF       | ±0.05pF                  | CL03C020AA3GNN□  |
| Thickness  <br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number      |                   |                  | 2.0pF       | ±0.1pF                   | CL03C020BA3GNN□  |
| WIGA.               | Voltage          |               | Toterunce                |                  |                   |                  | 2.0pF       | ±0.25pF                  | CL03C020CA3GNN□  |
| 0.33mm              | 25Vdc            | 0.2pF         | ±0.1pF                   | CL03C0R2BA3GNN□  | _                 |                  | 2.0pF       | ±0.1pF                   | CL03C2R0BA3GNN□  |
|                     |                  | 0.2pF         | ±0.25pF                  | CL03C0R2CA3GNN□  |                   |                  | 2.1pF       | ±0.05pF                  | CL03C2R1AA3GNN□  |
|                     |                  | 0.2pF         | ±0.03pF                  | CL03C0R2NA3GNN□  |                   |                  | 2.1pF       | ±0.1pF                   | CL03C2R1BA3GNN□  |
|                     |                  | 0.3pF         | ±0.1pF                   | CL03C0R3BA3GNN□  | _                 |                  | 2.2pF       | ±0.05pF                  | CL03C2R2AA3GNN□  |
|                     |                  | 0.3pF         | ±0.25pF                  | CL03C0R3CA3GNN□  |                   |                  | 2.2pF       | ±0.1pF                   | CL03C2R2BA3GNN□  |
|                     |                  | 0.3pF         | ±0.03pF                  | CL03C0R3NA3GNN□  |                   |                  | 2.2pF       | ±0.25pF                  | CL03C2R2CA3GNN□  |
|                     |                  | 0.4pF         | ±0.1pF                   | CL03C0R4BA3GNN□  |                   |                  | 2.3pF       | ±0.05pF                  | CL03C2R3AA3GNN□  |
|                     |                  | 0.4pF         | ±0.25pF                  | CL03C0R4CA3GNN□  |                   |                  | 2.3pF       | ±0.1pF                   | CL03C2R3BA3GNN□  |
|                     |                  | 0.4pF         | ±0.03pF                  | CL03C0R4NA3GNN□  |                   |                  | 2.4pF       | ±0.05pF                  | CL03C2R4AA3GNN□  |
|                     |                  | 0.5pF         | ±0.1pF                   | CL03C0R5BA3GNN□  |                   |                  | 2.4pF       | ±0.1pF                   | CL03C2R4BA3GNN□  |
|                     |                  | 0.5pF         | ±0.25pF                  | CL03C0R5CA3GNN□  |                   |                  | 2.4pF       | ±0.25pF                  | CL03C2R4CA3GNN□  |
|                     |                  | 0.5pF         | ±0.03pF                  | CL03C0R5NA3GNN□  |                   |                  | 2.5pF       | ±0.05pF                  | CL03C2R5AA3GNN□  |
|                     |                  | 0.6pF         | ±0.1pF                   | CL03C0R6BA3GNN□  |                   |                  | 2.5pF       | ±0.1pF                   | CL03C2R5BA3GNN□  |
|                     |                  | 0.6pF         | ±0.25pF                  | CL03C0R6CA3GNN□  |                   |                  | 2.6pF       | ±0.05pF                  | CL03C2R6AA3GNN□  |
|                     |                  | 0.6pF         | ±0.03pF                  | CL03C0R6NA3GNN□  |                   |                  | 2.6pF       | ±0.1pF                   | CL03C2R6BA3GNN□  |
|                     |                  | 0.7pF         | ±0.1pF                   | CL03C0R7BA3GNN□  |                   |                  | 2.7pF       | ±0.05pF                  | CL03C2R7AA3GNN□  |
|                     |                  | 0.7pF         | ±0.03pF                  | CL03C0R7NA3GNN□  |                   |                  | 2.7pF       | ±0.1pF                   | CL03C2R7BA3GNN□  |
|                     |                  | 0.75pF        | ±0.1pF                   | CL03CR75BA3GNN□  |                   |                  | 2.7pF       | ±0.25pF                  | CL03C2R7CA3GNN□  |
|                     |                  | 0.8pF         | ±0.1pF                   | CL03C0R8BA3GNN□  |                   |                  | 2.8pF       | ±0.05pF                  | CL03C2R8AA3GNN□  |
|                     |                  | 0.8pF         | ±0.25pF                  | CL03C0R8CA3GNN□  |                   |                  | 2.8pF       | ±0.1pF                   | CL03C2R8BA3GNN□  |
|                     |                  | 0.8pF         | ±0.03pF                  | CL03C0R8NA3GNN□  |                   |                  | 2.9pF       | ±0.05pF                  | CL03C2R9AA3GNN□  |
|                     |                  | 0.9pF         | ±0.1pF                   | CL03C0R9BA3GNN□  |                   |                  | 2.9pF       | ±0.1pF                   | CL03C2R9BA3GNN□  |
|                     |                  | 0.9pF         | ±0.25pF                  | CL03C0R9CA3GNN□  |                   |                  | 3.0pF       | ±0.05pF                  | CL03C030AA3GNN□  |
|                     |                  | 0.9pF         | ±0.03pF                  | CL03C0R9NA3GNN□  |                   |                  | 3.0pF       | ±0.1pF                   | CL03C030BA3GNN□  |
|                     |                  | 1.0pF         | ±0.1pF                   | CL03C010BA3GNN□  |                   |                  | 3.0pF       | ±0.25pF                  | CL03C030CA3GNN□  |
|                     |                  | 1.0pF         | ±0.25pF                  | CL03C010CA3GNN□  |                   |                  | 3.1pF       | ±0.05pF                  | CL03C3R1AA3GNN□  |
|                     |                  | 1.0pF         | ±0.03pF                  | CL03C010NA3GNN□  |                   |                  | 3.1pF       | ±0.1pF                   | CL03C3R1BA3GNN□  |
|                     |                  | 1.1pF         | ±0.1pF                   | CL03C1R1BA3GNN□  |                   |                  | 3.2pF       | ±0.05pF                  | CL03C3R2AA3GNN□  |
|                     |                  | 1.1pF         | ±0.03pF                  | CL03C1R1NA3GNN□  |                   |                  | 3.2pF       | ±0.1pF                   | CL03C3R2BA3GNN□  |
|                     |                  | 1.2pF         | ±0.1pF                   | CL03C1R2BA3GNN□  | _                 |                  | 3.2pF       | ±0.25pF                  | CL03C3R2CA3GNN□  |
|                     |                  | 1.2pF         | ±0.25pF                  | CL03C1R2CA3GNN□  |                   |                  | 3.3pF       | ±0.05pF                  | CL03C3R3AA3GNN□  |
|                     |                  | 1.2pF         | ±0.03pF                  | CL03C1R2NA3GNN□  |                   |                  | 3.3pF       | ±0.1pF                   | CL03C3R3BA3GNN□  |
|                     |                  | 1.3pF         | ±0.1pF                   | CL03C1R3BA3GNN□  | _                 |                  | 3.3pF       | ±0.25pF                  | CL03C3R3CA3GNN□  |
|                     |                  | 1.3pF         | ±0.25pF                  | CL03C1R3CA3GNN□  |                   |                  | 3.4pF       | ±0.05pF                  | CL03C3R4AA3GNN□  |
|                     |                  | 1.3pF         | ±0.03pF                  | CL03C1R3NA3GNN□  |                   |                  | 3.4pF       | ±0.1pF                   | CL03C3R4BA3GNN□  |
|                     |                  | 1.4pF         | ±0.03pF                  | CL03C1R4NA3GNN□  | _                 |                  | 3.4pF       | ±0.25pF                  | CL03C3R4CA3GNN□  |
|                     |                  | 1.5pF         | ±0.1pF                   | CL03C1R5BA3GNN□  |                   |                  | 3.5pF       | ±0.05pF                  | CL03C3R5AA3GNN□  |
|                     |                  | 1.5pF         | ±0.25pF                  | CL03C1R5CA3GNN□  |                   |                  | 3.6pF       | ±0.05pF                  | CL03C3R6AA3GNN□  |
|                     |                  | 1.5pF         | ±0.03pF                  | CL03C1R5NA3GNN□  |                   |                  | 3.6pF       | ±0.1pF                   | CL03C3R6BA3GNN□  |
|                     |                  | 1.6pF         | ±0.05pF                  | CL03C1R6AA3GNN□  |                   |                  | 3.6pF       | ±0.25pF                  | CL03C3R6CA3GNN□  |
|                     |                  | 1.6pF         | ±0.1pF                   | CL03C1R6BA3GNN□  |                   |                  | 3.7pF       | ±0.05pF                  | CL03C3R7AA3GNN□  |
|                     |                  | 1.6pF         | ±0.25pF                  | CL03C1R6CA3GNN□  |                   |                  | 3.8pF       | ±0.05pF                  | CL03C3R8AA3GNN□  |
|                     |                  | 1.7pF         | ±0.05pF                  | CL03C1R7AA3GNN□  |                   |                  | 3.8pF       | ±0.1pF                   | CL03C3R8BA3GNN□  |
|                     |                  | 1.7nE         | ±0.1 n E                 | CLOSC1D7DASCNNID |                   |                  | 2 0nE       | ±0.25pE                  | CLOSCODOCASCNNIT |

<sup>±0.25</sup>pF  $\times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

±0.1pF

CL03C1R7BA3GNN□

CL03C1R7CA3GNN□

3.8pF

3.9pF

±0.25pF

 $\pm 0.05 pF$ 

1.7pF

1.7pF

CL03C3R8CA3GNN□

CL03C3R9AA3GNN□

# **High Q Capacitors**

### Product Line Up (COG)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      |
|-------------------|------------------|-------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|------------------|
| 0.33mm            | 25Vdc            | 3.9pF       | ±0.1pF                   | CL03C3R9BA3GNN□ | 0.33mm            | 25Vdc            | 7.0pF       | ±0.25pF                  | CL03C070CA3GNN 🗆 |
|                   |                  | 3.9pF       | ±0.25pF                  | CL03C3R9CA3GNN□ |                   |                  | 7.1pF       | ±0.05pF                  | CL03C7R1AA3GNN□  |
|                   |                  | 4.0pF       | ±0.05pF                  | CL03C040AA3GNN□ |                   |                  | 7.2pF       | ±0.05pF                  | CL03C7R2AA3GNN□  |
|                   |                  | 4.0pF       | ±0.1pF                   | CL03C040BA3GNN□ |                   |                  | 7.2pF       | ±0.1pF                   | CL03C7R2BA3GNN□  |
|                   |                  | 4.0pF       | ±0.25pF                  | CL03C040CA3GNN□ |                   |                  | 7.3pF       | ±0.05pF                  | CL03C7R3AA3GNN□  |
|                   |                  | 4.1pF       | ±0.05pF                  | CL03C4R1AA3GNN□ |                   |                  | 7.4pF       | ±0.05pF                  | CL03C7R4AA3GNN□  |
|                   |                  | 4.2pF       | ±0.05pF                  | CL03C4R2AA3GNN□ |                   |                  | 7.5pF       | ±0.05pF                  | CL03C7R5AA3GNN□  |
|                   |                  | 4.3pF       | ±0.05pF                  | CL03C4R3AA3GNN□ |                   |                  | 7.5pF       | ±0.1pF                   | CL03C7R5BA3GNN□  |
|                   |                  | 4.3pF       | ±0.1pF                   | CL03C4R3BA3GNN□ | CL03C4R3BA3GNN□   | 7.5pF            | ±0.25pF     | CL03C7R5CA3GNN□          |                  |
|                   |                  | 4.3pF       | ±0.25pF                  | CL03C4R3CA3GNN□ |                   |                  | 7.6pF       | ±0.05pF                  | CL03C7R6AA3GNN□  |
|                   |                  | 4.4pF       | ±0.05pF                  | CL03C4R4AA3GNN□ |                   |                  | 7.7pF       | ±0.05pF                  | CL03C7R7AA3GNN□  |
|                   |                  | 4.5pF       | ±0.05pF                  | CL03C4R5AA3GNN□ |                   |                  | 7.8pF       | ±0.05pF                  | CL03C7R8AA3GNN□  |
|                   |                  | 4.6pF       | ±0.05pF                  | CL03C4R6AA3GNN□ |                   |                  | 7.9pF       | ±0.05pF                  | CL03C7R9AA3GNN□  |
|                   |                  | 4.7pF       | ±0.05pF                  | CL03C4R7AA3GNN□ |                   |                  | 8.0pF       | ±0.05pF                  | CL03C080AA3GNN□  |
|                   |                  | 4.7pF       | ±0.1pF                   | CL03C4R7BA3GNN□ |                   | 8.0pF            | ±0.25pF     | CL03C080CA3GNN□          |                  |
|                   |                  | 4.7pF       | ±0.25pF                  | CL03C4R7CA3GNN□ |                   |                  | 8.0pF       | ±0.5pF                   | CL03C080DA3GNN□  |
|                   |                  | 4.8pF       | ±0.05pF                  | CL03C4R8AA3GNN□ |                   |                  | 8.1pF       | ±0.05pF                  | CL03C8R1AA3GNN□  |
|                   |                  | 4.9pF       | ±0.05pF                  | CL03C4R9AA3GNN□ |                   |                  | 8.2pF       | ±0.05pF                  | CL03C8R2AA3GNN□  |
|                   |                  | 5.0pF       | ±0.05pF                  | CL03C050AA3GNN□ |                   |                  | 8.2pF       | ±0.1pF                   | CL03C8R2BA3GNN□  |
|                   |                  | 5.0pF       | ±0.1pF                   | CL03C050BA3GNN□ |                   |                  | 8.2pF       | ±0.25pF                  | CL03C8R2CA3GNN□  |
|                   |                  | 5.0pF       | ±0.25pF                  | CL03C050CA3GNN□ |                   |                  | 8.2pF       | ±0.5pF                   | CL03C8R2DA3GNN□  |
|                   |                  | 5.1pF       | ±0.05pF                  | CL03C5R1AA3GNN□ |                   |                  | 8.3pF       | ±0.05pF                  | CL03C8R3AA3GNN□  |
|                   |                  | 5.1pF       | ±0.1pF                   | CL03C5R1BA3GNN□ |                   |                  | 8.4pF       | ±0.05pF                  | CL03C8R4AA3GNN□  |
|                   |                  | 5.1pF       | ±0.25pF                  | CL03C5R1CA3GNN□ |                   |                  | 8.5pF       | ±0.05pF                  | CL03C8R5AA3GNN□  |
|                   |                  | 5.2pF       | ±0.05pF                  | CL03C5R2AA3GNN□ |                   |                  | 8.5pF       | ±0.25pF                  | CL03C8R5CA3GNN□  |
|                   |                  | 5.3pF       | ±0.05pF                  | CL03C5R3AA3GNN□ |                   |                  | 8.6pF       | ±0.05pF                  | CL03C8R6AA3GNN□  |
|                   |                  | 5.4pF       | ±0.05pF                  | CL03C5R4AA3GNN□ |                   |                  | 8.7pF       | ±0.05pF                  | CL03C8R7AA3GNN□  |
|                   |                  | 5.5pF       | ±0.05pF                  | CL03C5R5AA3GNN□ |                   |                  | 8.8pF       | ±0.05pF                  | CL03C8R8AA3GNN□  |
|                   |                  | 5.6pF       | ±0.05pF                  | CL03C5R6AA3GNN□ |                   |                  | 8.9pF       | ±0.05pF                  | CL03C8R9AA3GNN□  |
|                   |                  | 5.6pF       | ±0.1pF                   | CL03C5R6BA3GNN□ |                   |                  | 9.0pF       | ±0.05pF                  | CL03C090AA3GNN□  |
|                   |                  | 5.6pF       | ±0.25pF                  | CL03C5R6CA3GNN□ |                   |                  | 9.0pF       | ±0.1pF                   | CL03C090BA3GNN□  |
|                   |                  | 5.7pF       | ±0.05pF                  | CL03C5R7AA3GNN□ |                   |                  | 9.0pF       | ±0.25pF                  | CL03C090CA3GNN□  |
|                   |                  | 5.8pF       | ±0.05pF                  | CL03C5R8AA3GNN□ |                   |                  | 9.0pF       | ±0.5pF                   | CL03C090DA3GNN□  |
|                   |                  | 5.9pF       | ±0.05pF                  | CL03C5R9AA3GNN□ |                   |                  | 9.1pF       | ±0.05pF                  | CL03C9R1AA3GNN□  |
|                   |                  | 6.0pF       | ±0.05pF                  | CL03C060AA3GNN□ |                   |                  | 9.1pF       | ±0.1pF                   | CL03C9R1BA3GNN□  |
|                   |                  | 6.0pF       | ±0.1pF                   | CL03C060BA3GNN□ |                   |                  | 9.1pF       | ±0.25pF                  | CL03C9R1CA3GNN□  |
|                   |                  | 6.0pF       | ±0.25pF                  | CL03C060CA3GNN□ |                   |                  | 9.1pF       | ±0.5pF                   | CL03C9R1DA3GNN□  |
|                   |                  | 6.0pF       | ±0.5pF                   | CL03C060DA3GNN□ |                   |                  | 9.2pF       | ±0.05pF                  | CL03C9R2AA3GNN□  |
|                   |                  | 6.1pF       | ±0.05pF                  | CL03C6R1AA3GNN□ |                   |                  | 9.3pF       | ±0.05pF                  | CL03C9R3AA3GNN□  |
|                   |                  | 6.2pF       | ±0.05pF                  | CL03C6R2AA3GNN□ |                   |                  | 9.4pF       | ±0.05pF                  | CL03C9R4AA3GNN□  |
|                   |                  | 6.2pF       | ±0.1pF                   | CL03C6R2BA3GNN□ |                   |                  | 9.5pF       | ±0.05pF                  | CL03C9R5AA3GNN□  |
|                   |                  | 6.2pF       | ±0.25pF                  | CL03C6R2CA3GNN□ |                   |                  | 9.6pF       | ±0.05pF                  | CL03C9R6AA3GNN□  |
|                   |                  | 6.3pF       | ±0.05pF                  | CL03C6R3AA3GNN□ |                   |                  | 9.7pF       | ±0.05pF                  | CL03C9R7AA3GNN□  |
|                   |                  | 6.4pF       | ±0.05pF                  | CL03C6R4AA3GNN□ |                   |                  | 9.8pF       | ±0.05pF                  | CL03C9R8AA3GNN□  |
|                   |                  | 6.4pF       | ±0.25pF                  | CL03C6R4CA3GNN□ |                   |                  | 9.9pF       | ±0.05pF                  | CL03C9R9AA3GNN□  |
|                   |                  | 6.5pF       | ±0.05pF                  | CL03C6R5AA3GNN□ |                   |                  | 10pF        | ±0.05pF                  | CL03C100AA3GNN□  |
|                   |                  | 6.6pF       | ±0.05pF                  | CL03C6R6AA3GNN□ |                   |                  | 10pF        | ±0.25pF                  | CL03C100CA3GNN□  |
|                   |                  | 6.7pF       | ±0.05pF                  | CL03C6R7AA3GNN□ |                   |                  | 10pF        | ±0.5pF                   | CL03C100DA3GNN□  |
|                   |                  | 6.8pF       | ±0.05pF                  | CL03C6R8AA3GNN□ |                   |                  | 10pF        | ±2%                      | CL03C100GA3GNN□  |
|                   |                  | 6.8pF       | ±0.1pF                   | CL03C6R8BA3GNN□ |                   |                  | 10pF        | ±5%                      | CL03C100JA3GNN□  |
|                   |                  | 6.8pF       | ±0.25pF                  | CL03C6R8CA3GNN□ |                   |                  | 11pF        | ±2%                      | CL03C110GA3GNN□  |
|                   |                  | 6.9pF       | ±0.05pF                  | CL03C6R9AA3GNN□ |                   |                  | 11pF        | ±5%                      | CL03C110JA3GNN□  |
|                   |                  | 7.0pF       | ±0.05pF                  | CL03C070AA3GNN□ |                   |                  | 12pF        | ±2%                      | CL03C120GA3GNN□  |
|                   |                  | 7.0pF       | ±0.1pF                   | CL03C070BA3GNN□ |                   |                  | 12pF        | ±5%                      | CL03C120JA3GNN 🗆 |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Product Line Up (COG)

| Thickness | Rated   |             | Capacitance |                 |
|-----------|---------|-------------|-------------|-----------------|
| Max.      | Voltage | Capacitance | Tolerance   | Part Number     |
| 0.33mm    | 25Vdc   | 13pF        | ±2%         | CL03C130GA3GNN□ |
|           |         | 13pF        | ±5%         | CL03C130JA3GNN□ |
|           |         | 15pF        | ±2%         | CL03C150GA3GNN□ |
|           |         | 15pF        | ±5%         | CL03C150JA3GNN□ |
|           |         | 16pF        | ±2%         | CL03C160GA3GNN□ |
|           |         | 16pF        | ±5%         | CL03C160JA3GNN□ |
|           |         | 16pF        | ±5%         | CL03C160UA3GNN□ |
|           |         | 18pF        | ±2%         | CL03C180GA3GNN□ |
|           |         | 18pF        | ±5%         | CL03C180JA3GNN□ |
|           |         | 20pF        | ±2%         | CL03C200GA3GNN□ |
|           |         | 20pF        | ±5%         | CL03C200JA3GNN□ |
|           |         | 22pF        | ±2%         | CL03C220GA3GNN□ |
|           |         | 22pF        | ±5%         | CL03C220JA3GNN□ |
|           |         | 24pF        | ±5%         | CL03C240JA3GNN□ |
|           |         | 27pF        | ±5%         | CL03C270JA3GNN□ |
|           |         | 30pF        | ±5%         | CL03C300JA3GNN□ |
|           |         | 33pF        | ±5%         | CL03C330JA3GNN□ |
|           | 50Vdc   | 0.5pF       | ±0.25pF     | CL03C0R5CB3GNN□ |
|           |         | 0.75pF      | ±0.1pF      | CL03CR75BB3GNN□ |
|           |         | 0.8pF       | ±0.25pF     | CL03C0R8CB3GNN□ |
|           |         | 1.0pF       | ±0.1pF      | CL03C010BB3GNN□ |
|           |         | 1.2pF       | ±0.1pF      | CL03C1R2BB3GNN□ |
|           |         | 1.2pF       | ±0.25pF     | CL03C1R2CB3GNN□ |
|           |         | 1.5pF       | ±0.1pF      | CL03C1R5BB3GNN□ |
|           |         | 1.5pF       | ±0.25pF     | CL03C1R5CB3GNN□ |
|           |         | 1.8pF       | ±0.1pF      | CL03C1R8BB3GNN□ |
|           |         | 2.0pF       | ±0.1pF      | CL03C020BB3GNN□ |
|           |         | 2.0pF       | ±0.25pF     | CL03C020CB3GNN□ |
|           |         | 2.2pF       | ±0.05pF     | CL03C2R2AB3GNN□ |
|           |         | 2.7pF       | ±0.1pF      | CL03C2R7BB3GNN□ |
|           |         | 3.0pF       | ±0.1pF      | CL03C030BB3GNN□ |
|           |         | 3.0pF       | ±0.25pF     | CL03C030CB3GNN□ |
|           |         | 3.3pF       | ±0.1pF      | CL03C3R3BB3GNN□ |
|           |         | 4.0pF       | ±0.1pF      | CL03C040BB3GNN□ |
|           |         | 4.7pF       | ±0.1pF      | CL03C4R7BB3GNN□ |
|           |         | 5.0pF       | ±0.1pF      | CL03C050BB3GNN□ |
|           |         | 5.6pF       | ±0.1pF      | CL03C5R6BB3GNN□ |
|           |         | 6.0pF       | ±0.1pF      | CL03C060BB3GNN□ |
|           |         | 6.0pF       | ±0.5pF      | CL03C060DB3GNN□ |
|           |         | 6.2pF       | ±0.1pF      | CL03C6R2BB3GNN□ |
|           |         | 6.5pF       | ±0.1pF      | CL03C6R5BB3GNN□ |
|           |         | 7.0pF       | ±0.1pF      | CL03C070BB3GNN□ |
|           |         | 7.0pF       | ±0.5pF      | CL03C070DB3GNN□ |
|           | -       | 7.5pF       | ±0.1pF      | CL03C7R5BB3GNN□ |
|           |         | 8.0pF       | ±0.1pF      | CL03C080BB3GNN□ |
|           |         | 8.0pF       | ±0.5pF      | CL03C080DB3GNN□ |
|           |         | 8.2pF       | ±0.1pF      | CL03C8R2BB3GNN□ |
|           |         | 8.2pF       | ±0.5pF      | CL03C8R2DB3GNN□ |
|           |         | 10pF        | ±5%         | CL03C100JB3GNN□ |

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Medium - High Voltage Capacitors**

#### Feature

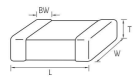


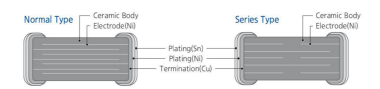
- Highly reliable performance
- Operating at high voltage level
- Wide voltage level : from 100V to 3kV
- High withstanding voltage
- Tape & reel surface mount assembly

### Application

- Switching Power Circuit (SMPS)
- Lighting Ballast, LCD Back Lighting Inverter
- DC DC converter input filter, Snubber Circuit
- Network (IEEE802.3)

### **Structure and Dimensions**

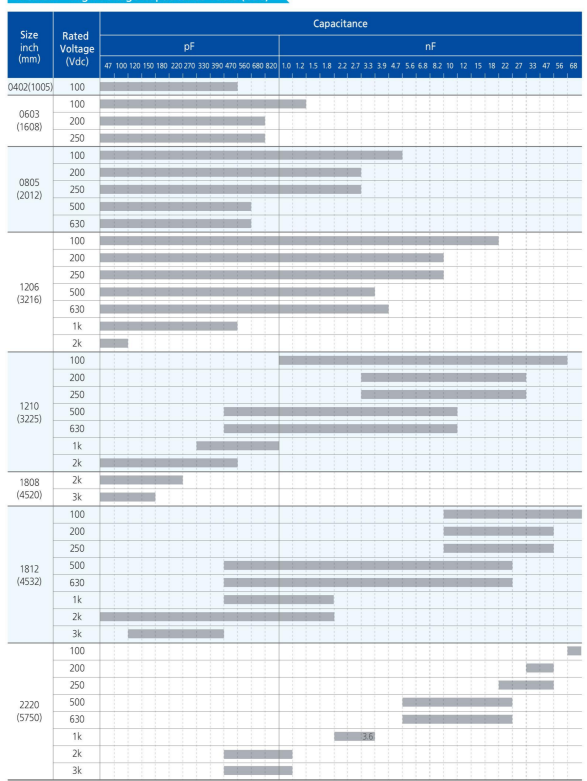




| Size | EIA  |           |           | Dimension(mm)   |                   |                 |
|------|------|-----------|-----------|-----------------|-------------------|-----------------|
| Code | Code | L         | w         | Т               | Thickness<br>Code | BW              |
| 05   | 0402 | 1.00±0.05 | 0.50±0.05 | 0.50±0.05       | 5                 | 0.25±0.10       |
| 10   | 0603 | 1.60±0.10 | 0.80±0.10 | $0.80 \pm 0.10$ | 8                 | 0.30±0.20       |
|      |      | 2.00±0.10 | 1.25±0.10 | 0.65±0.10       | А                 |                 |
| 21   | 0805 | 2.00±0.10 | 1.25±0.10 | 0.85±0.10       | С                 | 0.50+0.20/-0.30 |
| 21   | 0805 | 2.00±0.10 | 1.25±0.10 | 1.15±0.10       | М                 | 0.30+0.20/-0.30 |
|      |      | 2.00±0.10 | 1.25±0.10 | 1.25±0.10       | F                 |                 |
|      |      | 3.20±0.15 | 1.60±0.15 | 0.85±0.15       | С                 |                 |
| 31   | 1206 | 3.20±0.15 | 1.60±0.15 | 1.25±0.15       | F                 | $0.50 \pm 0.30$ |
|      |      | 3.20±0.20 | 1.60±0.20 | 1.60±0.20       | Н                 |                 |
|      |      | 3.20±0.30 | 2.50±0.20 | 1.25±0.20       | F                 |                 |
| 22   | 1210 | 3.20±0.30 | 2.50±0.20 | 1.60±0.20       | Н                 | 0.60 + 0.30     |
| 32   | 1210 | 3.20±0.30 | 2.50±0.20 | 2.00±0.20       | I                 | 0.00 10.30      |
|      |      | 3.20±0.30 | 2.50±0.20 | 2.50±0.20       | J                 |                 |
|      |      | 4.50±0.40 | 2.00±0.20 | 1.25±0.20       | F                 |                 |
| 42   | 1808 | 4.50±0.40 | 2.00±0.20 | 1.60±0.20       | Н                 | $0.80 \pm 0.30$ |
|      |      | 4.50±0.40 | 2.00±0.20 | 2.00±0.20       | ]                 |                 |
|      |      | 4.50±0.40 | 3.20±0.30 | 1.25±0.20       | F                 |                 |
| 43   | 1812 | 4.50±0.40 | 3.20±0.30 | 1.60±0.20       | Н                 | 0.00+0.30       |
| 43   | 1012 | 4.50±0.40 | 3.20±0.30 | 2.00±0.20       | 1                 | $-0.80\pm0.30$  |
|      |      | 4.50±0.40 | 3.20±0.30 | 2.50±0.20       | J                 |                 |
| 55   | 2220 | 5.70±0.40 | 5.00±0.40 | 2.50±0.20       | J                 | 1.00±0.30       |



### Medium – High Voltage Capacitance Table (COG)



# **Medium – High Voltage Capacitors**

### Medium – High Voltage Capacitance Table (X7R)

| Size           | Rated   |     |     |     |     |     |     |             |    |    |         | Сар | acita | ance |     |     |     |       |             |     |     |     |     |     |
|----------------|---------|-----|-----|-----|-----|-----|-----|-------------|----|----|---------|-----|-------|------|-----|-----|-----|-------|-------------|-----|-----|-----|-----|-----|
| inch           | Voltage |     |     |     |     |     |     |             |    | n  | ıF      |     |       |      |     |     |     |       |             |     |     | uF  |     |     |
| (mm)           | (Vdc)   | 1.0 | 1.5 | 2.2 | 3.3 | 4.7 | 6.8 | 10          | 15 | 22 | 33      | 47  | 68    | 100  | 150 | 220 | 330 | 470   | 680         | 1.0 | 1.5 | 2.2 | 3.3 | 4.7 |
| 0603(1608)     | 100     |     |     |     |     |     |     |             |    |    |         |     |       |      |     |     | 1   |       |             |     |     |     |     |     |
| 0805           | 100     |     |     |     |     |     |     |             |    |    |         |     |       |      |     |     |     |       | 1           |     |     |     |     |     |
| (2012)         | 200     |     |     |     |     |     | 1   |             |    |    |         |     |       |      |     |     |     |       | 1           |     |     |     |     |     |
|                | 250     |     |     |     |     |     | 1   |             |    |    |         |     |       |      |     |     | 1   | 1     | I<br>I<br>I |     |     |     |     |     |
|                | 100     |     |     |     |     |     | 1   |             |    | 1  | 1       |     | 1     | I.   |     |     |     | 1     |             |     |     |     |     |     |
|                | 200     |     |     |     |     |     |     |             |    |    |         |     |       |      |     |     | 1   | 1     |             |     |     |     |     |     |
|                | 250     |     |     |     |     |     |     |             |    |    | 1       |     | 1     | 1    |     |     |     |       |             |     |     |     |     |     |
| 1206           | 350     |     |     |     |     |     |     |             |    |    |         |     |       |      |     |     | 1   |       |             |     |     |     |     |     |
| (3216)         | 500     |     |     |     | 1   |     | 1   |             |    |    | i.<br>V |     |       |      |     |     |     |       | 1           |     |     |     |     |     |
|                | 630     |     |     |     |     |     |     |             |    |    |         |     |       |      |     |     |     | 1     |             |     |     |     |     |     |
|                | 1k      |     |     |     |     | 1   |     |             |    |    |         |     |       |      |     |     |     |       |             |     |     |     |     |     |
|                | 2k      |     |     |     |     |     |     | 1           |    |    |         |     |       |      |     |     | 1   |       |             |     |     |     |     |     |
|                | 100     |     |     |     | 1   |     | 1   | i i         |    | 1  | 1.      | 1   | 1     | 1.   |     | E.  | 1   | 1     |             |     |     |     |     |     |
|                | 200     |     |     |     |     |     |     | 1           |    |    |         |     |       |      |     |     |     |       |             |     |     |     |     |     |
| 1210<br>(3225) | 250     |     |     | 1   |     |     | 1   | 1 1         |    |    | 1       |     |       | 1    |     | t.  |     | 1     |             |     |     |     |     |     |
|                | 500     |     |     |     |     |     | i i |             |    | 1  | 1       |     |       |      |     |     |     |       | 1           |     |     |     |     |     |
| (3223)         | 630     |     |     |     |     |     | 1   |             |    | 1  | 1       |     |       |      |     |     | 1   |       |             |     |     |     |     |     |
|                | 1k      |     |     |     |     | 1   | i i |             |    |    |         |     |       |      |     |     | 1   |       |             |     |     |     |     |     |
|                | 2k      | 3   |     |     | 1   |     |     | 1           |    |    |         |     |       |      |     |     | 1   | 1     | 1           |     |     |     |     |     |
| 1808           | 2k      |     |     |     |     |     |     | 1           |    |    |         |     |       |      |     |     |     |       | 1           |     |     |     |     |     |
| (4520)         | 3k      |     |     |     |     |     |     |             |    |    |         |     |       |      |     |     |     |       |             |     |     |     |     |     |
|                | 100     |     |     |     |     |     |     | 1           |    |    |         |     |       |      |     |     |     | 1     |             |     |     |     |     |     |
|                | 200     |     |     |     |     |     |     | 1           |    | 1  |         |     |       | 1    |     |     |     | 1     |             |     |     |     |     |     |
|                | 250     |     |     |     |     |     |     | 1           |    |    |         |     |       |      |     |     |     |       |             |     |     |     |     |     |
| 1812<br>(4532) | 500     |     |     |     |     |     |     |             |    |    | 1       |     | 1     | 1    |     |     | 1   |       |             |     |     |     |     |     |
| (4332)         | 630     |     |     |     |     |     |     |             |    |    | 1       |     |       | 1    |     |     | 1   |       |             |     |     |     |     |     |
|                | 1k      |     |     | 1   |     |     |     |             |    |    | 1       |     |       |      |     |     | 1   | 1     |             |     |     |     |     |     |
|                | 2k      |     |     |     |     | 1   | 1   |             |    |    |         |     |       |      |     |     |     |       |             |     |     |     |     |     |
|                | 100     |     |     | 1   |     |     |     | 1 1 1       |    | 1  |         |     | 1     |      |     |     | 1   | 1     |             |     |     |     |     |     |
|                | 200     |     |     |     |     |     |     | 1           |    | 1  |         |     |       |      |     |     |     |       |             |     |     | 1   |     |     |
|                | 250     |     |     | 1   | 1   | 1   |     | 1<br>}<br>! |    | 1  | 1       |     | 1     |      |     | 1   |     | 1     |             |     |     |     |     | 1   |
| 2220<br>(5750) | 500     |     |     |     |     |     |     | 1           |    |    | 1       |     |       |      |     | 1   |     | 1 1 1 | 1           |     |     | 1   |     | 1   |
| (3730)         | 630     |     |     |     | 1   |     |     | 1           |    |    |         |     |       |      |     | 1   |     | 1 1 1 |             |     |     |     |     |     |
|                | 1k      |     |     |     | 1   |     | 1   | 1 1 1       |    | 1  |         |     |       |      |     |     | 1   | 1 1 1 | 1           |     |     |     |     |     |
|                | 2k      |     |     |     | 1   |     | 1   | i<br>i      |    | 1  | 1       |     | 1     |      |     |     | 1   | 1 1 1 |             |     |     | 1 1 |     | 1   |

Part Number

### Product Line Up (COG)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|------------------|-------------|--------------------------|-----------------|
| 0.55mm            | 100Vdc           | 1.8pF       | ±0.25pF                  | CL05C1R8CC5NNN□ |
|                   |                  | 2.2pF       | ±0.25pF                  | CL05C2R2CC5NNN□ |
|                   |                  | 3.0pF       | ±0.25pF                  | CL05C030CC5NNN□ |
|                   |                  | 3.3pF       | ±0.25pF                  | CL05C3R3CC5NNN□ |
|                   |                  | 4.0pF       | ±0.25pF                  | CL05C040CC5NNN□ |
|                   |                  | 15pF        | ±5%                      | CL05C150JC5NNN□ |
|                   |                  | 33pF        | ±5%                      | CL05C330JC5NNN□ |
|                   |                  | 39pF        | ±5%                      | CL05C390JC5NNN□ |
|                   |                  | 47pF        | ±5%                      | CL05C470JC5NNN□ |
|                   |                  | 82pF        | ±5%                      | CL05C820JC5NNN□ |
|                   |                  | 100pF       | ±5%                      | CL05C101JC5NNN  |

#### Capacitance Thickness Rated

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|------------------|-------------|--------------------------|-----------------|
| 0.90mm            | 100Vdc           | 270pF       | ±5%                      | CL10C271JC8NNN□ |
|                   |                  | 330pF       | ±5%                      | CL10C331JC8NNN□ |
|                   |                  | 390pF       | ±5%                      | CL10C391JC8NNN□ |
|                   |                  | 470pF       | ±5%                      | CL10C471JC8NNN□ |
|                   |                  | 1.0nF       | ±5%                      | CL10C102JC8NNN□ |
|                   | 200Vdc           | 220pF       | ±10%                     | CL10C221KD8NNN□ |
|                   | 250Vdc           | 470pF       | ±5%                      | CL10C471JE8NNN□ |

■ Size: 2.00 X 1.25mm (inch: 0805)

|            |                  | 100 01        | 2570                     | 0203010130311111 | Max.   | Voltage | Capacitance | Tolerance | i di c ivalibei |
|------------|------------------|---------------|--------------------------|------------------|--------|---------|-------------|-----------|-----------------|
| ■ Size : 1 | .60 X 0.80       | mm (inch : 06 | 03)                      |                  | 0.75mm | 100Vdc  | 2.7pF       | ±0.25pF   | CL21C2R7CCANNN□ |
|            | 200.000.000      |               |                          |                  |        |         | 4.7pF       | ±0.1pF    | CL21C4R7BCANNN□ |
| Thickness  | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number      |        |         | 10pF        | ±0.25pF   | CL21C100CCANNN  |
| Max.       | voitage          |               | Tolerance                |                  |        |         | 10pF        | ±5%       | CL21C100JCANNN  |
| 0.90mm     | 100Vdc           | 10pF          | ±0.25pF                  | CL10C100CC8NNN□  |        |         | 11pF        | ±2%       | CL21C110GCANNN□ |
|            |                  | 10pF          | ±0.5pF                   | CL10C100DC8NNN□  |        |         | 11pF        | ±5%       | CL21C110JCANNN□ |
|            |                  | 10pF          | ±5%                      | CL10C100JC8NNN□  |        |         | 12pF        | ±2%       | CL21C120GCANNN□ |
|            |                  | 12pF          | ±5%                      | CL10C120JC8NNN□  |        |         | 13pF        | ±2%       | CL21C130GCANNN□ |
|            |                  | 13pF          | ±5%                      | CL10C130JC8NNN□  |        |         | 13pF        | ±5%       | CL21C130JCANNN□ |
|            |                  | 15pF          | ±5%                      | CL10C150JC8NNN□  |        |         | 14pF        | ±5%       | CL21C140JCANNN□ |
|            |                  | 18pF          | ±5%                      | CL10C180JC8NNN□  |        |         | 15pF        | ±5%       | CL21C150JCANNN□ |
|            |                  | 20pF          | ±5%                      | CL10C200JC8NNN□  |        |         | 16pF        | ±2%       | CL21C160GCANNN□ |
|            |                  | 22pF          | ±5%                      | CL10C220JC8NNN□  |        |         | 16pF        | ±5%       | CL21C160JCANNN□ |
|            |                  | 24pF          | ±5%                      | CL10C240JC8NNN□  |        |         | 17pF        | ±5%       | CL21C170JCANNN□ |
|            |                  | 27pF          | ±5%                      | CL10C270JC8NNN□  |        |         | 18pF        | ±2%       | CL21C180GCANNN□ |
|            |                  | 30pF          | ±5%                      | CL10C300JC8NNN□  |        |         | 18pF        | ±5%       | CL21C180JCANNN□ |
|            |                  | 32pF          | ±2%                      | CL10C320GC8NNN□  |        |         | 20pF        | ±5%       | CL21C200JCANNN□ |
|            |                  | 33pF          | ±1%                      | CL10C330FC8NNN□  |        |         | 22pF        | ±5%       | CL21C220JCANNN  |
|            |                  | 33pF          | ±5%                      | CL10C330JC8NNN□  |        |         | 24pF        | ±2%       | CL21C240GCANNN□ |
|            |                  | 39pF          | ±1%                      | CL10C390FC8NNN□  |        |         | 24pF        | ±5%       | CL21C240JCANNN□ |
|            |                  | 39pF          | ±5%                      | CL10C390JC8NNN□  |        |         | 25pF        | ±5%       | CL21C250JCANNN□ |
|            |                  | 47pF          | ±5%                      | CL10C470JC8NNN□  |        |         | 27pF        | ±5%       | CL21C270JCANNN□ |
|            |                  | 50pF          | ±5%                      | CL10C500JC8NNN□  |        |         | 30pF        | ±5%       | CL21C300JCANNN□ |
|            |                  | 52pF          | ±5%                      | CL10C520JC8NNN□  |        |         | 33pF        | ±2%       | CL21C330GCANNN□ |
|            |                  | 56pF          | ±5%                      | CL10C560JC8NNN□  |        |         | 33pF        | ±5%       | CL21C330JCANNN□ |
|            |                  | 62pF          | ±5%                      | CL10C620JC8NNN□  |        |         | 36pF        | ±5%       | CL21C360JCANNN□ |
|            |                  | 62pF          | ±10%                     | CL10C620KC8NNN□  |        |         | 38pF        | ±2%       | CL21C380GCANNN□ |
|            |                  | 68pF          | ±2%                      | CL10C680GC8NNN□  |        |         | 39pF        | ±2%       | CL21C390GCANNN□ |
|            |                  | 68pF          | ±5%                      | CL10C680JC8NNN□  |        |         | 39pF        | ±5%       | CL21C390JCANNN□ |
|            |                  | 82pF          | ±5%                      | CL10C820JC8NNN□  |        |         | 39pF        | ±10%      | CL21C390KCANNN□ |
|            |                  | 91pF          | ±5%                      | CL10C910JC8NNN□  |        |         | 40pF        | ±2%       | CL21C400GCANNN□ |
|            |                  | 95pF          | ±5%                      | CL10C950JC8NNN□  |        |         | 43pF        | ±2%       | CL21C430GCANNN□ |
|            |                  | 100pF         | ±5%                      | CL10C101JC8NNN   |        |         | 43pF        | ±5%       | CL21C430JCANNN□ |
|            |                  | 110pF         | ±5%                      | CL10C111JC8NNN 🗆 |        |         | 47pF        | ±5%       | CL21C470JCANNN□ |
|            |                  | 120pF         | ±5%                      | CL10C121JC8NNN   |        |         | 51pF        | ±2%       | CL21C510GCANNN□ |
|            |                  | 150pF         | ±5%                      | CL10C151JC8NNN□  |        |         | 51pF        | ±5%       | CL21C510JCANNN  |
|            |                  | 180pF         | ±5%                      | CL10C181JC8NNN□  |        |         | 56pF        | ±5%       | CL21C560JCANNN□ |
|            |                  | 180pF         | ±10%                     | CL10C181KC8NNN□  |        |         | 62pF        | ±5%       | CL21C620JCANNN□ |
|            |                  | 190pF         | ±5%                      | CL10C191JC8NNN□  |        |         | 68pF        | ±5%       | CL21C680JCANNN□ |
|            |                  | 200pF         | ±5%                      | CL10C201JC8NNN   |        |         | 75pF        | ±5%       | CL21C750JCANNN□ |
|            |                  | 220pF         | ±5%                      | CL10C221JC8NNN□  |        |         | 82pF        | ±5%       | CL21C820JCANNN□ |
|            |                  | 220pF         | ±10%                     | CL10C221KC8NNN□  |        |         | 91pF        | ±2%       | CL21C910GCANNN□ |

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Medium – High Voltage Capacitors**

### Product Line Up (COG)

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Thickness<br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number      |
|-------------------|------------------|-------------|--------------------------|------------------|-------------------|------------------|---------------|--------------------------|------------------|
| 0.75mm            | 100Vdc           | 91pF        | ±5%                      | CL21C910JCANNN 🗆 | 1.35mm            | 250Vdc           | 1.0nF         | ±5%                      | CL21C102JEFNNN 🗆 |
|                   |                  | 100pF       | ±5%                      | CL21C101JCANNN   |                   | 630Vdc           | 27pF          | ±5%                      | CL21C270JHFNNN□  |
|                   |                  | 110pF       | ±5%                      | CL21C111JCANNN   |                   |                  | 33pF          | ±5%                      | CL21C330JHFNNN□  |
|                   |                  | 120pF       | ±5%                      | CL21C121JCANNN□  |                   |                  | 68pF          | ±5%                      | CL21C680JHFNNN□  |
|                   |                  | 130pF       | ±5%                      | CL21C131JCANNN   |                   |                  | 150pF         | ±5%                      | CL21C151JHFNNN□  |
|                   |                  | 150pF       | ±1%                      | CL21C151FCANNN□  |                   |                  | 560pF         | ±5%                      | CL21C561JHFNNN□  |
|                   |                  | 150pF       | ±5%                      | CL21C151JCANNN□  |                   |                  |               | >                        |                  |
|                   |                  | 160pF       | ±5%                      | CL21C161JCANNN□  | ■ Size : 3        | 3.20 X 1.60      | mm (inch : 12 | 06)                      |                  |
|                   |                  | 180pF       | ±2%                      | CL21C181GCANNN□  |                   |                  |               |                          |                  |
|                   |                  | 180pF       | ±5%                      | CL21C181JCANNN□  | Thickness<br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number      |
|                   |                  | 200pF       | ±5%                      | CL21C201JCANNN   | WIGA              | Voltage          |               | roiciunee                |                  |
|                   |                  | 220pF       | ±5%                      | CL21C221JCANNN   | 1.00mm            | 100Vdc           | 10pF          | ±0.25pF                  | CL31C100CCCNNN   |
|                   |                  | 240pF       | ±5%                      | CL21C241JCANNN□  |                   |                  | 10pF          | ±0.5pF                   | CL31C100DCCNNN□  |
|                   |                  | 270pF       | ±5%                      | CL21C271JCANNN   |                   |                  | 10pF          | ±5%                      | CL31C100JCCNNN   |
|                   |                  | 270pF       | ±10%                     | CL21C271KCANNN□  |                   |                  | 11pF          | ±5%                      | CL31C110JCCNNN   |
|                   |                  | 300pF       | ±5%                      | CL21C301JCANNN   |                   |                  | 12pF          | ±2%                      | CL31C120GCCNNN□  |
|                   |                  | 330pF       | ±5%                      | CL21C331JCANNN   |                   |                  | 12pF          | ±5%                      | CL31C120JCCNNN   |
|                   |                  | 360pF       | ±5%                      | CL21C361JCANNN□  |                   |                  | 15pF          | ±2%                      | CL31C150GCCNNN□  |
|                   |                  | 390pF       | ±5%                      | CL21C391JCANNN□  |                   |                  | 15pF          | ±5%                      | CL31C150JCCNNN□  |
|                   | 200Vdc           | 100pF       | ±5%                      | CL21C101JDANNN□  |                   |                  | 18pF          | ±2%                      | CL31C180GCCNNN□  |
| 0.95mm            | 100Vdc           | 15pF        | ±5%                      | CL21C150JCCNNN□  |                   |                  | 18pF          | ±5%                      | CL31C180JCCNNN   |
|                   |                  | 470pF       | ±2%                      | CL21C471GCCNNN□  |                   |                  | 20pF          | ±5%                      | CL31C200JCCNNN   |
|                   |                  | 470pF       | ±5%                      | CL21C471JCCNNN□  |                   |                  | 22pF          | ±5%                      | CL31C220JCCNNN   |
|                   |                  | 510pF       | ±5%                      | CL21C511JCCNNN□  |                   |                  | 24pF          | ±5%                      | CL31C240JCCNNN   |
|                   |                  | 560pF       | ±1%                      | CL21C561FCCNNN□  |                   |                  | 27pF          | ±1%                      | CL31C270FCCNNN□  |
|                   |                  | 620pF       | ±5%                      | CL21C621JCCNNN□  |                   |                  | 27pF          | ±2%                      | CL31C270GCCNNN□  |
|                   |                  | 680pF       | ±5%                      | CL21C681JCCNNN□  |                   |                  | 27pF          | ±5%                      | CL31C270JCCNNN□  |
|                   | 200Vdc           | 10pF        | ±0.5pF                   | CL21C100DDCNNN□  |                   |                  | 30pF          | ±2%                      | CL31C300GCCNNN□  |
|                   |                  | 15pF        | ±5%                      | CL21C150JDCNNN   |                   |                  | 30pF          | ±5%                      | CL31C300JCCNNN□  |
|                   |                  | 18pF        | ±2%                      | CL21C180GDCNNN□  |                   |                  | 30pF          | ±10%                     | CL31C300KCCNNN□  |
|                   |                  | 18pF        | ±5%                      | CL21C180JDCNNN□  |                   |                  | 33pF          | ±5%                      | CL31C330JCCNNN□  |
|                   |                  | 20pF        | ±2%                      | CL21C200GDCNNN□  |                   |                  | 36pF          | ±5%                      | CL31C360JCCNNN□  |
|                   |                  | 36pF        | ±2%                      | CL21C360GDCNNN□  |                   |                  | 39pF          | ±5%                      | CL31C390JCCNNN□  |
|                   |                  | 39pF        | ±2%                      | CL21C390GDCNNN□  |                   |                  | 43pF          | ±5%                      | CL31C430JCCNNN□  |
|                   |                  | 43pF        | ±2%                      | CL21C430GDCNNN□  |                   |                  | 51pF          | ±5%                      | CL31C510JCCNNN   |
|                   |                  | 47pF        | ±5%                      | CL21C470JDCNNN□  |                   |                  | 56pF          | ±5%                      | CL31C560JCCNNN   |
|                   |                  | 51pF        | ±5%                      | CL21C510JDCNNN   |                   |                  | 62pF          | ±5%                      | CL31C620JCCNNN□  |
|                   |                  | 56pF        | ±2%                      | CL21C560GDCNNN□  |                   |                  | 68pF          | ±5%                      | CL31C680JCCNNN□  |
|                   |                  | 56pF        | ±5%                      | CL21C560JDCNNN□  |                   |                  | 75pF          | ±5%                      | CL31C750JCCNNN□  |
|                   |                  | 62pF        | ±2%                      | CL21C620GDCNNN□  |                   |                  | 82pF          | ±5%                      | CL31C820JCCNNN□  |
|                   |                  | 100pF       | ±2%                      | CL21C101GDCNNN□  |                   |                  | 91pF          | ±1%                      | CL31C910FCCNNN   |
|                   |                  | 100pF       | ±5%                      | CL21C101JDCNNN   |                   |                  | 91pF          | ±2%                      | CL31C910GCCNNN□  |
|                   |                  | 120pF       | ±5%                      | CL21C121JDCNNN   |                   |                  | 91pF          | ±5%                      | CL31C910JCCNNN□  |
|                   |                  | 150pF       | ±5%                      | CL21C151JDCNNN   |                   |                  | 100pF         | ±5%                      | CL31C101JCCNNN   |
|                   |                  | 200pF       | ±5%                      | CL21C201JDCNNN□  |                   |                  | 110pF         | ±5%                      | CL31C111JCCNNN   |
|                   | 1912.91 100      | 220pF       | ±5%                      | CL21C221JDCNNN   |                   |                  | 120pF         | ±5%                      | CL31C121JCCNNN   |
|                   | 250Vdc           | 100pF       | ±10%                     | CL21C101KECNNN□  |                   |                  | 130pF         | ±5%                      | CL31C131JCCNNN   |
| 1.35mm            | 100Vdc           | 100pF       | ±5%                      | CL21C101JCFNNN   |                   |                  | 180pF         | ±1%                      | CL31C181FCCNNN   |
|                   |                  | 1.0nF       | ±2%                      | CL21C102GCFNNN□  |                   |                  | 180pF         | ±5%                      | CL31C181JCCNNN   |
|                   |                  | 1.0nF       | ±5%                      | CL21C102JCFNNN   |                   |                  | 200pF         | ±5%                      | CL31C201JCCNNN   |
|                   |                  | 1.2nF       | ±5%                      | CL21C122JCFNNN   |                   |                  | 220pF         | ±5%                      | CL31C221JCCNNN   |
|                   |                  | 2.2nF       | ±5%                      | CL21C222JCFNNN□  |                   |                  | 240pF         | ±5%                      | CL31C241JCCNNN□  |
|                   | 200Vdc           | 470pF       | ±5%                      | CL21C471JDFNNN□  |                   |                  | 270pF         | ±5%                      | CL31C271JCCNNN   |
|                   |                  | 1.0nF       | ±5%                      | CL21C102JDFNNN   |                   |                  | 300pF         | ±5%                      | CL31C301JCCNNN   |

 $<sup>\</sup>square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (COG)

### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number        | Remark | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number        | Remark |
|-------------------|------------------|-------------|--------------------------|--------------------|--------|-------------------|------------------|-------------|--------------------------|--------------------|--------|
| 1.00mm            | 100Vdc           | 330pF       | ±1%                      | CL31C331FCCNNN□    |        | 1.40mm            | 500Vdc           | 470pF       | ±10%                     | CL31C471KGFNNN□    |        |
|                   |                  | 330pF       | ±5%                      | CL31C331JCCNNN     |        |                   |                  | 560pF       | ±2%                      | CL31C561GGFNNN□    |        |
|                   |                  | 360pF       | ±5%                      | CL31C361JCCNNN     |        |                   |                  | 560pF       | ±5%                      | CL31C561JGFNNN     |        |
|                   |                  | 390pF       | ±5%                      | CL31C391JCCNNN     |        |                   | 630Vdc           | 10pF        | ±5%                      | CL31C100JHFNNN     |        |
|                   |                  | 390pF       | ±10%                     | CL31C391KCCNNN□    |        |                   |                  | 12pF        | ±5%                      | CL31C120JHFNNN□    |        |
|                   |                  | 470pF       | ±1%                      | CL31C471FCCNNN□    |        |                   |                  | 15pF        | ±5%                      | CL31C150JHFNNN□    |        |
|                   |                  | 470pF       | ±2%                      | CL31C471GCCNNN□    |        |                   |                  | 18pF        | ±5%                      | CL31C180JHFNNN     |        |
|                   |                  | 470pF       | ±5%                      | CL31C471JCCNNN□    |        |                   |                  | 22pF        | ±5%                      | CL31C220JHFNNN     |        |
|                   |                  | 470pF       | ±10%                     | CL31C471KCCNNN□    |        |                   |                  | 22pF        | ±5%                      | CL31C220JHFNNC     | dv/dt  |
|                   |                  | 510pF       | ±5%                      | CL31C511JCCNNN□    |        |                   |                  | 27pF        | ±5%                      | CL31C270JHFNNN□    |        |
|                   |                  | 560pF       | ±5%                      | CL31C561JCCNNN□    |        |                   |                  | 33pF        | ±5%                      | CL31C330JHFNNN□    |        |
|                   |                  | 680pF       | ±5%                      | CL31C681JCCNNN□    |        |                   |                  | 39pF        | ±5%                      | CL31C390JHFNNN□    |        |
|                   |                  | 750pF       | ±5%                      | CL31C751JCCNNN□    |        |                   |                  | 47pF        | ±2%                      | CL31C470GHFNNN□    |        |
|                   |                  | 820pF       | ±1%                      | CL31C821FCCNNN□    |        |                   |                  | 47pF        | ±5%                      | CL31C470JHFNNN□    |        |
|                   |                  | 910pF       | ±5%                      | CL31C911JCCNNN□    |        |                   |                  | 47pF        | ±5%                      | CL31C470JHFNNC     | dv/dt  |
|                   |                  | 1.0nF       | ±5%                      | CL31C102JCCNNN     |        |                   |                  | 47pF        | ±10%                     | CL31C470KHFNNN     |        |
|                   |                  | 1.2nF       | ±5%                      | CL31C122JCCNNN□    |        |                   |                  | 56pF        | ±5%                      | CL31C560JHFNNN□    |        |
|                   |                  | 1.5nF       | ±5%                      | CL31C152JCCNNN     |        |                   |                  | 68pF        | ±5%                      | CL31C680JHFNNN     |        |
|                   |                  | 1.8nF       | ±5%                      | CL31C182JCCNNN     |        |                   |                  | 82pF        | ±5%                      | CL31C820JHFNNN     |        |
|                   |                  | 2.2nF       | ±5%                      | CL31C222JCCNNN     |        |                   |                  | 100pF       | ±5%                      | CL31C101JHFNNN     |        |
|                   | 200Vdc           | 10pF        | ±0.5pF                   | CL31C100DDCNNN     |        |                   |                  | 120pF       | ±5%                      | CL31C121JHFNNN     |        |
|                   |                  | 15pF        | ±5%                      | CL31C150JDCNNN     |        |                   |                  | 150pF       | ±5%                      | CL31C151JHFNNN     |        |
|                   |                  | 36pF        | ±5%                      | CL31C360JDCNNN     |        |                   |                  | 180pF       | ±5%                      | CL31C181JHFNNN     |        |
|                   |                  | 51pF        | ±5%                      | CL31C510JDCNNN     |        |                   |                  | 220pF       | ±5%                      | CL31C221JHFNNN     |        |
|                   |                  | 100pF       | ±5%                      | CL31C101JDCNNN     |        |                   |                  | 220pF       | ±10%                     | CL31C221KHFNNN     |        |
|                   |                  | 200pF       | ±5%                      | CL31C201JDCNNN     |        |                   |                  | 330pF       | ±5%                      | CL31C331JHFNNN     |        |
|                   |                  | 220pF       | ±5%                      | CL31C221JDCNNN     |        |                   |                  | 390pF       | ±5%                      | CL31C391JHFNNN     |        |
| 1.30mm            | 630Vdc           | 1.0nF       | ±5%                      | CL31C102JHMLNN     |        |                   |                  | 470pF       | ±5%                      | CL31C471JHFNNN 🗆   |        |
| 1.40mm            | 200Vdc           | 1.0nF       | ±5%                      | CL31C102JDFNNN     |        |                   | 1kVdc            | 10pF        | ±5%                      | CL31C100JIFNNN     |        |
|                   |                  | 1.5nF       | ±5%                      | CL31C152JDFNNN 🗆   |        |                   |                  | 12pF        | ±5%                      | CL31C120JIFNNN     |        |
|                   | 500Vdc           | 10pF        | ±5%                      | CL31C100JGFNNN     |        |                   |                  | 15pF        | ±5%                      | CL31C150JIFNNN     |        |
|                   |                  | 15pF        | ±2%                      | CL31C150GGFNNN     |        |                   |                  | 18pF        | ±5%                      | CL31C180JIFNNN     |        |
|                   |                  | 15pF        | ±5%                      | CL31C150JGFNNN     |        |                   |                  | 22pF        | ±5%                      | CL31C220JIFNNN     |        |
|                   |                  | 20pF        | ±5%                      | CL31C200JGFNNN     |        |                   |                  | 33pF        | ±5%                      | CL31C330JIFNNN     |        |
|                   |                  | 22pF        | ±5%                      | CL31C220JGFNNN     |        |                   |                  | 39pF        | ±5%                      | CL31C390JIFNNN     |        |
|                   |                  | 39pF        | ±2%                      | CL31C390GGFNNN□    |        |                   |                  | 47pF        | ±5%                      | CL31C470JIFNNN     |        |
|                   |                  | 39pF        | ±5%                      | CL31C390JGFNNN     |        |                   |                  | 56pF        | ±5%                      | CL31C560JIFNNN     |        |
|                   |                  | 47pF        | ±2%                      | CL31C470GGFNNN□    |        |                   |                  | 68pF        | ±5%                      | CL31C680JIFNNN     |        |
|                   |                  | 47pF        | ±5%                      | CL31C470JGFNNN 🗆   |        |                   |                  | 82pF        | ±5%                      | CL31C820JIFNNN     |        |
|                   |                  | 68pF        | ±2%                      | CL31C680GGFNNN     |        |                   |                  | 100pF       | ±5%                      | CL31C101JIFNNN     |        |
|                   |                  | 68pF        | ±5%                      | CL31C680JGFNNN     |        |                   |                  | 100pF       | ±5%                      | CL31C101JIFNNC     | dv/dt  |
|                   |                  | 82pF        | ±5%                      | CL31C820JGFNNN     |        |                   |                  | 120pF       | ±5%                      | CL31C121JIFNNN     |        |
|                   |                  | 100pF       | ±2%                      | CL31C101GGFNNN□    |        |                   |                  | 150pF       | ±5%                      | CL31C151JIFNNN     |        |
|                   |                  | 100pF       | ±5%                      | CL31C101JGFNNN     |        |                   |                  | 470pF       | ±5%                      | CL31C471JIFNNN 🗆   |        |
|                   |                  | 100pF       | ±10%                     | CL31C101KGFNNN     |        | 1.80mm            | 100Vdc           | 3.9nF       | ±5%                      | CL31C392JCHNNN     |        |
|                   |                  | 150pF       | ±5%                      | CL31C151JGFNNN 🗆   |        |                   |                  | 4.7nF       | ±5%                      | CL31C472JCHNNN 🗆   |        |
|                   |                  | 220pF       | ±2%                      | CL31C221GGFNNN□    |        |                   |                  | 10nF        | ±5%                      | CL31C103JCHNNN     |        |
|                   |                  | 220pF       | ±5%                      | CL31C221JGFNNN 🗆   |        |                   | 200Vdc           | 2.2nF       | ±5%                      | CL31C222JDHNNN 🗆   |        |
|                   |                  | 220pF       | ±10%                     | CL31C221KGFNNN     |        |                   |                  | 2.2nF       | ±10%                     | CL31C222KDHNNN     |        |
|                   |                  | 270pF       | ±2%                      | CL31C271GGFNNN□    |        |                   | 250Vdc           | 2.2nF       | ±5%                      | CL31C222JEHNNN□    |        |
|                   |                  | 270pF       | ±5%                      | CL31C271JGFNNN     |        |                   |                  | 3.9nF       | ±5%                      | CL31C392JEHNNN     |        |
|                   |                  | 330pF       | ±5%                      | CL31C331JGFNNN     |        |                   |                  | 4.7nF       | ±5%                      | CL31C472JEHNNN     |        |
|                   |                  | 470pF       | ±2%                      | CL31C471GGFNNN     |        |                   |                  | 5.6nF       | ±5%                      | CL31C562JEHNNN     |        |
|                   |                  | 470pF       | ±5%                      | CL31C471JGFNNN     |        |                   |                  | 6.8nF       | ±5%                      | CL31C682JEHNNN     |        |
|                   |                  | 1, 261      | _5/0                     | CLUTCHT INGITATION |        |                   |                  | 0.0111      | _5/0                     | CLOTCOOLICITATIVIA |        |

**<sup>\*</sup>** □ mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Medium – High Voltage Capacitors**

### Product Line Up (COG)

■ Size: 3.20 X 1.60mm (inch: 1206)

■ Size: 4.50 X 2.00mm (inch: 1808)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance   | Part Number  | Remark              | Thickness<br>Max.                    | Rated<br>Voltage                                       | Capacitance   | Capacitance<br>Tolerance  | Part Number   | Remark |
|-------------------|------------------|---|--|--|---------------------|--------------------------------------|--|---|---|---|--------|
| 1.80mm            | 250Vdc           | 8.2nF   | ±5%  | CL31C822JEHNNN 🗆   |                     | 1.45mm                               | 3kVdc  | 5pF   | ±5%   | CL42C050JKFNNN□   |        |
|                   | 500Vdc           | 1.0nF   | ±2%  | CL31C102GGHNNN□  |                     |                                      |  | 10pF  | ±5%   | CL42C100JKFNNN 🗆  |        |
|                   |                  | 1.0nF   | ±5%  | CL31C102JGHNNN   |                     |                                      |  | 12pF  | ±5%   | CL42C120JKFNNN□   |        |
|                   |                  | 1.5nF   | ±5%  | CL31C152JGHNNN 🗆   |                     |                                      |  | 15pF  | ±5%   | CL42C150JKFNNN□   |        |
|                   |                  | 2.2nF   | ±5%  | CL31C222JGHNNN 🗆   |                     |                                      |  | 18pF  | ±5%   | CL42C180JKFNNN□   |        |
|                   | 630Vdc           | 680pF   | ±5%  | CL31C681JHHNNN□  |                     |                                      |  | 22pF  | ±5%   | CL42C220JKFNNN□   |        |
|                   |                  | 1.0nF   | ±5%  | CL31C102JHHNNN 🗆   |                     |                                      |  | 27pF  | ±5%   | CL42C270JKFNNN 🗆  |        |
|                   |                  | 1.0nF   | ±5%  | CL31C102JHHNNC   | dv/dt               |                                      |  | 33pF  | ±5%   | CL42C330JKFNNN 🗆  |        |
|                   |                  | 1.2nF   | ±5%  | CL31C122JHHNNN 🗆   |                     |                                      |  | 47pF  | ±5%   | CL42C470JKFNNN□   |        |
|                   |                  | 1.5nF   | ±5%  | CL31C152JHHNNN   |                     |                                      |  | 68pF  | ±5%   | CL42C680JKFNNN□   |        |
|                   |                  | 2.2nF   | ±5%  | CL31C222JHHNNN 🗆   |                     |                                      |  | 100pF   | ±5%   | CL42C101JKFNNN 🗆  |        |
|                   |                  | 2.7nF   | ±5%  | CL31C272JHHNNN   |                     | 1.80mm                               | 2kVdc  | 220pF   | ±5%   | CL42C221JJHNNN 🗆  |        |
|                   |                  | 3.3nF   | ±5%  | CL31C332JHHNNN 🗆   |                     | 2.20mm                               | 3kVdc  | 150pF   | ±5%   | CL42C151JKINNN 🗆  |        |
|                   | 1kVdc            | 33pF  | ±5%  | CL31C330JIHNNN   |                     |                                      |  |   |   |   |        |
|                   |                  | 150pF   | ±5%  | CL31C151JIHNNN   |                     | ■ Size : 4                           | I.50 X 3.2   | Omm (inch:  | 1812)   |   |        |
|                   |                  | 180pF   | ±5%  | CL31C181JIHNNN   |                     |                                      |  |   |   |   |        |
|                   |                  | 220pF   | ±5%  | CL31C221JIHNNN   |                     | Thickness                            | Rated  |   | Capacitance   |   |        |
|                   |                  | 22001   |  | CED / CEE / JII II II I I  |                     | Max                                  |  | Capacitance   | Tolorance   | Part Number   | Remark |
|                   |                  | 220pF   | ±5%  | CL31C221JIHNNC   | dv/dt               | Max.                                 | Voltage  | Capacitance   | Tolerance   | Part Number   | Remark |
|                   |                  |   |  |  | dv/dt               | Max.<br>1.45mm                       |  | Capacitance<br>10nF   | Tolerance<br>±5%  | Part Number CL43C103JCFNNN□   | Remark |
|                   |                  | 220pF   | ±5%  | CL31C221JIHNNC   | dv/dt dv/dt         |                                      | Voltage  |   | Tolerance   |   | Remark |
|                   |                  | 220pF<br>270pF  | ±5%<br>±5%   | CL31C221JIHNNC CL31C271JIHNNN C  |                     | 1.45mm                               | Voltage<br>100Vdc                                      | 10nF  | Tolerance<br>±5%  | CL43C103JCFNNN 🗆  | Remark |
|                   |                  | 220pF<br>270pF<br>270pF   | ±5%<br>±5%<br>±5%  | CL31C221JIHNNC CCL31C271JIHNNN CCL31C271JIHNNN CCL31C271JIHNNC CCCL31C271JIHNNC CCCL31C271JIHNNC CCCL31C271JIHNNC CCCL31C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNNC CCCCTA1C271JIHNC CCCTA1C271JIHNC CCTA1C271JIHNC CCTA1C271JIHNC CCTA1C271JIHNC CCTA1C271JIHNC CCTA1C271JIHNC CCTA1C271JIHNC  |                     | 1.45mm                               | Voltage<br>100Vdc                                      | 10nF<br>820pF   | Tolerance<br>±5%<br>±5%   | CL43C103JCFNNN D  | Remark |
|                   |                  | 220pF<br>270pF<br>270pF<br>330pF  | ±5%<br>±5%<br>±5%<br>±5%   | CL31C221JIHNNC CL31C271JIHNNN CCL31C271JIHNNC CL31C331JIHNNN CCL31C331JIHNNN CCL31C31C331JIHNNN CCL31C31C31C31C31C31C31C31C31C31C31C31C31C3  | dv/dt               | 1.45mm<br>1.80mm                     | Voltage<br>100Vdc<br>1kVdc                             | 10nF<br>820pF<br>1.0nF  | #5%<br>#5%<br>#5%   | CL43C103JCFNNN C<br>CL43C821JIHNNN C<br>CL43C102JIHNNN C  | Remark |
|                   |                  | 220pF<br>270pF<br>270pF<br>330pF<br>330pF   | ±5%<br>±5%<br>±5%<br>±5%<br>±5%                                    | CL31C221JIHNNC CL31C271JIHNNN CCL31C271JIHNNC CL31C331JIHNNN CCL31C331JIHNNN CCL31C331JIHNNC CL31C331JIHNNC CL31C331JIHNNC CL31C331JIHNNC CL31C331JIHNNC CL31C331JIHNNC CL31C331JIHNNC CL31C31C331JIHNNC CL31C331JIHNNC CL31C31C331JIHNNC CL31C331JIHNNC CL31C31TIHN CL31C31TIHN CL31C31TIHNTC CL31C31TIHNTC CL31C3TIHNTC CL | dv/dt               | 1.45mm<br>1.80mm                     | Voltage  100Vdc  1kVdc  1kVdc                          | 10nF<br>820pF<br>1.0nF  | #5%<br>#5%<br>#5%<br>#5%  | CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  | Remark |
|                   | 2kVdc            | 220pF<br>270pF<br>270pF<br>330pF<br>330pF<br>470pF  | ±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%                             | CL31C221JIHNNC CL31C271JIHNNN CCL31C271JIHNNC CL31C331JIHNNN CCL31C331JIHNNN CCL31C331JIHNNN CCL31C471JIHNNN CCL31C471JIHNN CCCL31C471JIHNN CCCL31C471JIHNN CCCL31C471JIHNN CCCL31C471JIHNN CCCL31C471JIHNN CCCCA1TATTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT  | dv/dt dv/dt         | 1.45mm<br>1.80mm                     | Voltage  100Vdc  1kVdc  1kVdc  630Vdc                  | 10nF<br>820pF<br>1.0nF<br>1.2nF<br>22nF                                     | #5%<br>#5%<br>#5%<br>#5%<br>#5%<br>#5%  | CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C122JIJINNN  CL43C223JHJNNN   | Remark |
|                   | 2kVdc            | 220pF<br>270pF<br>270pF<br>330pF<br>330pF<br>470pF<br>470pF   | ±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%                      | CL31C221JIHNNC D<br>CL31C271JIHNNN D<br>CL31C271JIHNNN D<br>CL31C331JIHNNN D<br>CL31C331JIHNNN D<br>CL31C471JIHNNN D<br>CL31C471JIHNNN D   | dv/dt dv/dt         | 1.45mm<br>1.80mm                     | Voltage  100Vdc  1kVdc  1kVdc  630Vdc                  | 10nF<br>820pF<br>1.0nF<br>1.2nF<br>22nF<br>1.3nF                            | #5%<br>#5%<br>#5%<br>#5%<br>#5%<br>#5%  | CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C223JHJNNN  CL43C132JJJNNN  CL43C132JJJNNN  | Remark |
|                   | 2kVdc            | 220pF<br>270pF<br>270pF<br>330pF<br>330pF<br>470pF<br>470pF   | ±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%               | CL31C271JIHNNC D<br>CL31C271JIHNNN D<br>CL31C271JIHNNN D<br>CL31C331JIHNNN D<br>CL31C331JIHNNN D<br>CL31C471JIHNNN D<br>CL31C471JIHNNN D<br>CL31C471JIHNNN D   | dv/dt  dv/dt  dv/dt | 1.45mm<br>1.80mm                     | Voltage  100Vdc  1kVdc  1kVdc  630Vdc                  | 10nF<br>820pF<br>1.0nF<br>1.2nF<br>22nF<br>1.3nF                            | ### Tolerance ### ### ### ### ### ### ### ### ### ##  | CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C223JHJNNN  CL43C132JIJNNN  CL43C152JIJNNN  CL43C152JIJNNN  | Remark |
|                   | 2kVdc            | 220pF<br>270pF<br>270pF<br>330pF<br>330pF<br>470pF<br>470pF<br>10pF   | ±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%               | CL31C221JIHNNC   CL31C271JIHNNN   CL31C271JIHNNN   CL31C331JIHNNN   CL31C331JIHNNN   CL31C471JIHNNN   CL31C471JIHNNN   CL31C471JIHNNN   CL31C100JJHNNN   CL31C100JJHNNN  | dv/dt  dv/dt  dv/dt | 1.45mm<br>1.80mm<br>2.20mm<br>2.70mm | Voltage<br>100Vdc<br>1kVdc<br>1kVdc<br>630Vdc<br>1kVdc | 10nF<br>820pF<br>1.0nF<br>1.2nF<br>22nF<br>1.3nF<br>1.5nF<br>1.6nF          | ### Tolerance ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% | CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C122JIJNNN  CL43C132JIJNNN  CL43C152JIJNNN  CL43C152JIJNNN  CL43C162JIJNNN                          | Remark |
|                   | 2kVdc            | 220pF<br>270pF<br>270pF<br>330pF<br>330pF<br>470pF<br>470pF<br>10pF<br>10pF                                 | ±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%        | CL31C221JIHNNC   CL31C271JIHNNN   CL31C271JIHNNN   CL31C331JIHNNN   CL31C331JIHNNN   CL31C471JIHNNN   CL31C471JIHNNN   CL31C100JJHNNN   CL31C100JJHNNN   CL31C150JJHNNN  | dv/dt  dv/dt  dv/dt | 1.45mm<br>1.80mm<br>2.20mm<br>2.70mm | Voltage<br>100Vdc<br>1kVdc<br>1kVdc<br>630Vdc<br>1kVdc | 10nF<br>820pF<br>1.0nF<br>1.2nF<br>22nF<br>1.3nF<br>1.5nF                   | ### Tolerance ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% ### 15% | CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C122JIJNNN  CL43C132JIJNNN  CL43C152JIJNNN  CL43C152JIJNNN  CL43C162JIJNNN                          | Remark |
|                   | 2kVdc            | 220pF<br>270pF<br>270pF<br>330pF<br>330pF<br>470pF<br>470pF<br>10pF<br>10pF<br>15pF<br>22pF                 | ±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5%<br>±5% | CL31C221JIHNNC   CL31C271JIHNNN   CL31C271JIHNNN   CL31C331JIHNNN   CL31C331JIHNNN   CL31C471JIHNNN   CL31C471JIHNNN   CL31C100JJHNNN   CL31C100JJHNNN   CL31C150JJHNNN   CL31C1220JJHNNN  | dv/dt  dv/dt  dv/dt | 1.45mm 1.80mm 2.20mm 2.70mm          | 100Vdc<br>1kVdc<br>1kVdc<br>630Vdc<br>1kVdc            | 10nF<br>820pF<br>1.0nF<br>1.2nF<br>22nF<br>1.3nF<br>1.5nF<br>1.6nF          | ### Tolerance #### ################################   | CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C122JIJNNN  CL43C132JIJNNN  CL43C152JIJNNN  CL43C152JIJNNN  CL43C162JIJNNN                          | Remark |
|                   | 2kVdc            | 220pF<br>270pF<br>270pF<br>330pF<br>330pF<br>470pF<br>470pF<br>10pF<br>10pF<br>15pF<br>22pF<br>33pF         | ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5%                            | CL31C221JIHNNC   CL31C271JIHNNN   CL31C271JIHNNN   CL31C331JIHNNN   CL31C331JIHNNN   CL31C471JIHNNN   CL31C471JIHNNN   CL31C100JJHNNN   CL31C100JJHNNN   CL31C150JJHNNN   CL31C220JJHNNN   CL31C330JJHNNN  | dv/dt  dv/dt  dv/dt | 1.45mm 1.80mm 2.20mm 2.70mm          | 100Vdc<br>1kVdc<br>1kVdc<br>1kVdc<br>630Vdc<br>1kVdc   | 10nF<br>820pF<br>1.0nF<br>1.2nF<br>22nF<br>1.3nF<br>1.5nF<br>1.6nF          | Tolerance   | CL43C103JCFNNN  CL43C821JIHNNN  CL43C102JIHNNN  CL43C122JIINNN  CL43C122JIJNNN  CL43C132JIJNNN  CL43C152JIJNNN  CL43C152JIJNNN  CL43C162JIJNNN                          | Remark |
|                   | 2kVdc            | 220pF<br>270pF<br>270pF<br>330pF<br>330pF<br>470pF<br>470pF<br>10pF<br>10pF<br>15pF<br>22pF<br>33pF<br>47pF | ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5% ±5%                            | CL31C221JIHNNC  CL31C271JIHNNN  CL31C271JIHNNN  CL31C331JIHNNN  CL31C331JIHNNN  CL31C471JIHNNN  CL31C471JIHNNN  CL31C471JIHNNN  CL31C100JJHNNN  CL31C100JJHNNN  CL31C150JJHNNN  CL31C220JJHNNN  CL31C330JJHNNN  CL31C330JJHNNN  CL31C470JJHNNN   | dv/dt  dv/dt  dv/dt | 1.45mm 1.80mm 2.20mm 2.70mm          | 100Vdc<br>1kVdc<br>1kVdc<br>630Vdc<br>1kVdc            | 10nF<br>820pF<br>1.0nF<br>1.2nF<br>22nF<br>1.3nF<br>1.5nF<br>1.6nF<br>1.8nF | ### Tolerance #### ################################   | CL43C103JCFNNN   CL43C821JIHNNN   CL43C102JIHNNN   CL43C122JIHNNN   CL43C223JHJNNN   CL43C132JJJNNN   CL43C152JJJNNN   CL43C152JJJNNN   CL43C162JJJNNN   CL43C182JJJNNN |        |

■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark |
|-------------------|------------------|-------------|--------------------------|------------------|--------|
| 1.45mm            | 100Vdc           | 1.0nF       | ±10%                     | CL32C102KCFNNN□  |        |
|                   |                  | 1.5nF       | ±10%                     | CL32C152KCFNNN□  |        |
|                   |                  | 4.7nF       | ±5%                      | CL32C472JCFNNN□  |        |
|                   | 500Vdc           | 680pF       | ±5%                      | CL32C681JGFNNN□  |        |
|                   | 1kVdc            | 330pF       | ±5%                      | CL32C331JIFNNN□  |        |
|                   | 2kVdc            | 100pF       | ±5%                      | CL32C101JJFNNN□  |        |
|                   |                  | 100pF       | ±10%                     | CL32C101KJFNNN□  |        |
|                   |                  | 150pF       | ±5%                      | CL32C151JJFNNN 🗆 |        |
| 1.80mm            | 630Vdc           | 1.8nF       | ±5%                      | CL32C182JHHNNN□  |        |
|                   | 1kVdc            | 470pF       | ±5%                      | CL32C471JIHNNN□  |        |
|                   | 2kVdc            | 220pF       | ±5%                      | CL32C221JJHNNN□  |        |
| 2.20mm            | 2kVdc            | 330pF       | ±5%                      | CL32C331JJINNN□  |        |
| 2.70mm            | 630Vdc           | 6.8nF       | ±10%                     | CL32C682KHJNNN□  |        |
|                   |                  | 8.2nF       | ±5%                      | CL32C822JHJNNN□  |        |
|                   | 2kVdc            | 470pF       | ±5%                      | CL32C471JJJNNN□  |        |

<sup>#</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

CL31B331KCCNNN□

CL31B471KCCNNN

CL31B102KCCNNN□

CL31B152KCCNNN□

CL31B222KCCNNN□

### Product Line Up (X7R)

### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number       | Remark | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-------------------|--------|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.90mm            | 100Vdc           | 220pF       | ±10%                     | CL10B221KC8NNN□   |        | 1.35mm            | 100Vdc           | 100nF       | ±10%                     | CL21B104KCFNNN□ |        |
|                   |                  | 470pF       | ±10%                     | CL10B471KC8NNN□   |        |                   |                  | 220nF       | ±10%                     | CL21B224KCFNNN□ |        |
|                   |                  | 680pF       | ±5%                      | CL10B681JC8NNN 🗆  |        |                   | 250Vdc           | 4.7nF       | ±10%                     | CL21B472KEFNNN□ |        |
|                   |                  | 1.0nF       | ±10%                     | CL10B102KC8NNN□   |        |                   |                  | 10nF        | ±10%                     | CL21B103KEFNNN□ |        |
|                   |                  | 1.5nF       | ±10%                     | CL10B152KC8NNN□   |        |                   |                  | 15nF        | ±10%                     | CL21B153KEFNNN□ |        |
|                   |                  | 1.8nF       | ±10%                     | CL10B182KC8NNN□   |        |                   |                  |             |                          |                 |        |
|                   |                  | 2.2nF       | ±10%                     | CL10B222KC8NNN□   |        | ■ Size : 3        | 3.20 X 1.6       | 0mm (inch:  | 1206)                    |                 |        |
|                   |                  | 2.7nF       | ±10%                     | CL10B272KC8NNN□   |        |                   |                  |             |                          |                 |        |
|                   |                  | 3.3nF       | ±5%                      | CL10B332JC8NNN□   |        | Thickness         | Rated            | Capacitance | Capacitance              | Part Number     | Remark |
|                   |                  | 3 3nF       | +10%                     | CL10B332KC8NNN II |        | Max.              | Voltage          |             | Tolerance                |                 |        |

1.00mm

100Vdc

330pF

470pF

1.0nF

1.5nF

2.2nF

±10%

±10%

 $\pm 10\%$ 

±10%

±10%

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

3.9nF

4.7nF

10nF

100nF

±10%

±10%

±10%

±10%

CL10B392KC8NNN□

CL10B472KC8NNN□

CL10B103KC8NNN□

CL10B104KC8NNN□

| ■ Size : 2        | .00 X 1.2        | 5mm (inch : | 0805)                    |                 |        |        |        | 2.7nF | ±5%  | CL31B272JCCNNN□ |  |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|--------|--------|-------|------|-----------------|--|
|                   |                  |             |                          |                 |        |        |        | 3.3nF | ±10% | CL31B332KCCNNN□ |  |
| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |        |        | 3.9nF | ±10% | CL31B392KCCNNN□ |  |
| IVIAA.            | Voltage          |             | Tolerance                |                 |        |        |        | 4.7nF | ±10% | CL31B472KCCNNN□ |  |
| 0.75mm            | 100Vdc           | 100pF       | ±5%                      | CL21B101JCANNN□ |        |        |        | 6.8nF | ±10% | CL31B682KCCNNN□ |  |
|                   |                  | 220pF       | ±10%                     | CL21B221KCANNN□ |        |        |        | 10nF  | ±10% | CL31B103KCCNNN□ |  |
|                   |                  | 270pF       | ±10%                     | CL21B271KCANNN□ |        |        |        | 18nF  | ±10% | CL31B183KCCNNN□ |  |
|                   |                  | 330pF       | ±5%                      | CL21B331JCANNN□ |        |        |        | 22nF  | ±10% | CL31B223KCCNNN□ |  |
|                   |                  | 330pF       | ±10%                     | CL21B331KCANNN□ |        |        |        | 33nF  | ±10% | CL31B333KCCNNN□ |  |
|                   |                  | 470pF       | ±10%                     | CL21B471KCANNN□ |        |        |        | 47nF  | ±5%  | CL31B473JCCNNN□ |  |
|                   |                  | 1.0nF       | ±5%                      | CL21B102JCANNN  |        |        |        | 47nF  | ±10% | CL31B473KCCNNN□ |  |
|                   |                  | 1.0nF       | ±10%                     | CL21B102KCANNN□ |        |        |        | 47nF  | ±20% | CL31B473MCCNNN□ |  |
|                   |                  | 1.5nF       | ±10%                     | CL21B152KCANNN□ |        |        | 200Vdc | 470pF | ±10% | CL31B471KDCNNN□ |  |
|                   |                  | 2.2nF       | ±10%                     | CL21B222KCANNN□ |        |        |        | 680pF | ±10% | CL31B681KDCNNN□ |  |
|                   |                  | 3.3nF       | ±10%                     | CL21B332KCANNN□ |        |        |        | 1.0nF | ±10% | CL31B102KDCNNN□ |  |
|                   |                  | 3.9nF       | ±10%                     | CL21B392KCANNN□ |        |        |        | 2.2nF | ±10% | CL31B222KDCNNN□ |  |
|                   |                  | 4.7nF       | ±10%                     | CL21B472KCANNN□ |        |        |        | 3.3nF | ±10% | CL31B332KDCNNN□ |  |
|                   |                  | 6.8nF       | ±10%                     | CL21B682KCANNN□ |        |        |        | 4.7nF | ±10% | CL31B472KDCNNN□ |  |
|                   |                  | 8.2nF       | ±10%                     | CL21B822KCANNN□ |        |        |        | 6.8nF | ±10% | CL31B682KDCNNN□ |  |
|                   |                  | 10nF        | ±5%                      | CL21B103JCANNN□ |        |        |        | 10nF  | ±10% | CL31B103KDCNNN□ |  |
|                   |                  | 10nF        | ±10%                     | CL21B103KCANNN□ |        |        |        | 15nF  | ±10% | CL31B153KDCNNN□ |  |
| 0.95mm            | 100Vdc           | 15nF        | ±10%                     | CL21B153KCCNNN□ |        |        |        | 18nF  | ±10% | CL31B183KDCNNN□ |  |
|                   | 200Vdc           | 330pF       | ±10%                     | CL21B331KDCNNN□ |        |        |        | 22nF  | ±5%  | CL31B223JDCNNN□ |  |
|                   |                  | 470pF       | ±10%                     | CL21B471KDCNNN□ |        |        |        | 22nF  | ±10% | CL31B223KDCNNN□ |  |
|                   |                  | 560pF       | ±10%                     | CL21B561KDCNNN□ |        | 1.40mm | 100Vdc | 470pF | ±10% | CL31B471KCFNNN□ |  |
|                   |                  | 1.0nF       | ±5%                      | CL21B102JDCNNN□ |        |        |        | 100nF | ±5%  | CL31B104JCFNNN□ |  |
|                   |                  | 1.0nF       | ±10%                     | CL21B102KDCNNN□ |        |        |        | 100nF | ±10% | CL31B104KCFNNN□ |  |
|                   |                  | 1.5nF       | ±10%                     | CL21B152KDCNNN□ |        |        | 200Vdc | 33nF  | ±10% | CL31B333KDFNNN□ |  |
|                   |                  | 2.2nF       | ±10%                     | CL21B222KDCNNN□ |        |        |        | 47nF  | ±10% | CL31B473KDFNNN□ |  |
|                   |                  | 3.3nF       | ±10%                     | CL21B332KDCNNN  |        |        | 250Vdc | 22nF  | ±10% | CL31B223KEFNNN□ |  |
|                   |                  | 4.7nF       | ±10%                     | CL21B472KDCNNN□ |        |        | 500Vdc | 220pF | ±10% | CL31B221KGFNNN□ |  |
|                   |                  | 6.8nF       | ±10%                     | CL21B682KDCNNN□ |        |        |        | 470pF | ±10% | CL31B471KGFNNN□ |  |
|                   |                  | 10nF        | ±10%                     | CL21B103KDCNNN□ |        |        |        | 470pF | ±20% | CL31B471MGFNNN□ |  |
|                   | 250Vdc           | 560pF       | ±10%                     | CL21B561KECNNN□ |        |        |        | 560pF | ±10% | CL31B561KGFNNN□ |  |
| 1.35mm            | 100Vdc           | 22nF        | ±10%                     | CL21B223KCFNNN□ |        |        |        | 680pF | ±10% | CL31B681KGFNNN□ |  |
| .==               |                  | 27nF        | ±10%                     | CL21B273KCFNNN□ |        |        |        | 1.0nF | ±10% | CL31B102KGFNNN  |  |
|                   |                  | 33nF        | ±10%                     | CL21B333KCFNNN□ |        |        |        | 1.0nF | ±20% | CL31B102MGFNNN□ |  |
|                   |                  | 47nF        | ±10%                     | CL21B473KCFNNN□ |        |        |        | 1.5nF | ±10% | CL31B152KGFNNN  |  |
|                   |                  | 68nF        | ±10%                     | CL21B683KCFNNN□ |        |        |        | 1.8nF | ±5%  | CL31B182JGFNNN□ |  |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# **Medium - High Voltage Capacitors**

### Product Line Up (X7R)

■ Size: 3.20 X 1.60mm (inch: 1206)

■ Size: 3.20 X 2.50mm (inch: 1210)

| hickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark   | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark   |
|------------------|------------------|-------------|--------------------------|------------------|----------|-------------------|------------------|-------------|--------------------------|------------------|----------|
| 1.40mm           | 500Vdc           | 1.8nF       | ±10%                     | CL31B182KGFNNN□  |          | 1.45mm            | 100Vdc           | 2.2nF       | ±10%                     | CL32B222KCFNNN□  |          |
|                  |                  | 2.2nF       | ±10%                     | CL31B222KGFNNN□  |          |                   |                  | 4.7nF       | ±10%                     | CL32B472KCFNNN□  |          |
|                  |                  | 2.2nF       | ±20%                     | CL31B222MGFNNN□  |          |                   |                  | 10nF        | ±10%                     | CL32B103KCFNNN□  |          |
|                  |                  | 2.7nF       | ±10%                     | CL31B272KGFNNN□  |          |                   |                  | 47nF        | ±10%                     | CL32B473KCFNNN□  |          |
|                  |                  | 3.3nF       | ±10%                     | CL31B332KGFNNN□  |          |                   |                  | 100nF       | ±5%                      | CL32B104JCFNNN□  |          |
|                  |                  | 4.7nF       | ±10%                     | CL31B472KGFNNN□  |          |                   |                  | 100nF       | ±10%                     | CL32B104KCFNNN□  |          |
|                  |                  | 6.8nF       | ±10%                     | CL31B682KGFNNN□  |          |                   |                  | 150nF       | ±10%                     | CL32B154KCFNNN□  |          |
|                  |                  | 8.2nF       | ±10%                     | CL31B822KGFNNN□  |          |                   | 200Vdc           | 10nF        | ±10%                     | CL32B103KDFNNN□  |          |
|                  |                  | 10nF        | ±10%                     | CL31B103KGFNNN□  |          |                   | 500Vdc           | 1.8nF       | ±5%                      | CL32B182JGFNNN   |          |
|                  |                  | 12nF        | ±10%                     | CL31B123KGFNNN□  |          |                   |                  | 10nF        | ±10%                     | CL32B103KGFNNN□  |          |
|                  |                  | 15nF        | ±10%                     | CL31B153KGFNNN□  |          |                   |                  | 10nF        | ±20%                     | CL32B103MGFNNN□  |          |
|                  | 630Vdc           | 220pF       | ±10%                     | CL31B221KHFNNN 🗆 |          |                   |                  | 15nF        | ±20%                     | CL32B153MGFNNN□  |          |
|                  |                  | 330pF       | ±10%                     | CL31B331KHFNNN□  |          |                   |                  | 22nF        | ±10%                     | CL32B223KGFNNN 🗆 |          |
|                  |                  | 470pF       | ±10%                     | CL31B471KHFNNN□  |          |                   | 630Vdc           | 4.7nF       | ±20%                     | CL32B472MHFNNN□  |          |
|                  |                  | 560pF       | ±10%                     | CL31B561KHFNNN□  |          |                   | 1kVdc            | 4.7nF       | ±10%                     | CL32B472KIFNNN 🗆 | Derating |
|                  |                  | 680pF       | ±10%                     | CL31B681KHFNNN□  |          |                   | 2kVdc            | 1.0nF       | ±10%                     | CL32B102KJFNNN□  |          |
|                  |                  | 1.0nF       | ±10%                     | CL31B102KHFNNN□  |          | 1.80mm            | 100Vdc           | 220nF       | ±5%                      | CL32B224JCHNNN   |          |
|                  |                  | 1.5nF       | ±10%                     | CL31B152KHFNNN   |          |                   |                  | 220nF       | ±10%                     | CL32B224KCHNNN□  |          |
|                  |                  | 2.2nF       | ±10%                     | CL31B222KHFNNN□  |          |                   |                  | 330nF       | ±10%                     | CL32B334KCHNNN□  |          |
|                  |                  | 3.3nF       | ±10%                     | CL31B332KHFNNN□  |          |                   | 250Vdc           | 47nF        | ±10%                     | CL32B473KEHNNN□  |          |
|                  |                  | 4.7nF       | ±10%                     | CL31B472KHFNNN□  |          |                   | 500Vdc           | 47nF        | ±10%                     | CL32B473KGHNNN□  |          |
|                  |                  | 6.8nF       | ±10%                     | CL31B682KHFNNN□  |          |                   | 630Vdc           | 33nF        | ±10%                     | CL32B333KHHNNN□  |          |
|                  |                  | 8.2nF       | ±5%                      | CL31B822JHFNNN□  |          | 2.20mm            | 100Vdc           | 330nF       | ±10%                     | CL32B334KCINNN   |          |
|                  |                  | 10nF        | ±10%                     | CL31B103KHFNNN   |          |                   |                  | 470nF       | ±10%                     | CL32B474KCINNN   |          |
|                  |                  | 15nF        | ±10%                     | CL31B153KHFNNN   |          | 2.70mm            | 100Vdc           | 430nF       | ±10%                     | CL32B434KCJNNN 🗆 |          |
|                  | 1kVdc            | 680pF       | ±10%                     | CL31B681KIFNNN□  | Derating |                   |                  | 430nF       | ±20%                     | CL32B434MCJNNN□  |          |
|                  |                  | 1.0nF       | ±10%                     | CL31B102KIFNNN   | Derating |                   |                  | 470nF       | ±10%                     | CL32B474KCJNNN□  |          |
|                  |                  | 2.2nF       | ±10%                     | CL31B222KIFNNN   | Derating |                   |                  | 1.0uF       | ±10%                     | CL32B105KCJNNN   |          |
|                  |                  | 2.5nF       | ±10%                     | CL31B252KIFNNN 🗆 | Derating |                   | 250Vdc           | 100nF       | ±10%                     | CL32B104KEJNNN 🗆 |          |
|                  |                  | 3.3nF       | ±5%                      | CL31B332JIFNNN 🗆 | Derating |                   |                  | 150nF       | ±10%                     | CL32B154KEJNNN 🗆 |          |
|                  |                  | 4.7nF       | ±10%                     | CL31B472KIFNNN□  | Derating |                   |                  |             |                          |                  |          |
| 1.80mm           | 100Vdc           | 150nF       | ±10%                     | CL31B154KCHNNN   |          |                   |                  |             |                          |                  |          |
|                  |                  | 220nF       | ±10%                     | CL31B224KCHNNN□  |          |                   |                  |             |                          |                  |          |
|                  |                  | 470nF       | ±10%                     | CL31B474KCHNNN□  |          |                   |                  |             |                          |                  |          |
|                  |                  | 1.0uF       | ±10%                     | CL31B105KCHNNN□  |          |                   |                  |             |                          |                  |          |
|                  | 200Vdc           | 68nF        | ±10%                     | CL31B683KDHNNN□  |          |                   |                  |             |                          |                  |          |
|                  |                  | 100nF       | ±10%                     | CL31B104KDHNNN□  |          |                   |                  |             |                          |                  |          |
|                  | 250Vdc           | 33nF        | ±10%                     | CL31B333KEHNNN□  |          |                   |                  |             |                          |                  |          |
|                  |                  | 39nF        | ±10%                     | CL31B393KEHNNN□  |          |                   |                  |             |                          |                  |          |
|                  |                  | 47nF        | ±10%                     | CL31B473KEHNNN□  |          |                   |                  |             |                          |                  |          |
|                  |                  | 100nF       | ±10%                     | CL31B104KEHNNN□  |          |                   |                  |             |                          |                  |          |
|                  |                  |             |                          |                  |          |                   |                  |             |                          |                  |          |

CL31B333KGHNNN□

CL31B223KHHNNN□

CL31B152KJHNNN□

CL31B221KJHNNN□ Derating

CL31B471KJHNNN□ Derating

CL31B102KJHNNN ☐ (Perating)
CL31B102MJHNNN ☐ (Perating)

500Vdc

630Vdc

2kVdc

33nF

22nF

220pF

470pF

1.0nF

1.0nF

±10%

±10%

±10%

±10%

±10%

±20% ±10%

<sup>#</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (X7R)

### ■ Size: 4.50 X 2.00mm (inch: 1808)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|---|
| 1.45mm            | 1kVdc            | 1.0nF       | ±10%                     | CL42B102KIFNNN□ | Derating | Ī |
|                   | 2kVdc            | 1.0nF       | ±10%                     | CL42B102KJFNNN□ | Derating |   |

### ■ Size: 4.50 X 3.20mm (inch: 1812)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 1.45mm            | 100Vdc           | 100nF       | ±10%                     | CL43B104KCFNNN□ |          |
|                   |                  | 100nF       | ±20%                     | CL43B104MCFNNN□ |          |
|                   |                  | 220nF       | ±10%                     | CL43B224KCFNNN□ |          |
|                   |                  | 330nF       | ±10%                     | CL43B334KCFNNN□ |          |
|                   | 200Vdc           | 1.0nF       | ±10%                     | CL43B102KDFNNN□ |          |
|                   |                  | 47nF        | ±10%                     | CL43B473KDFNNN□ |          |
|                   |                  | 47nF        | ±20%                     | CL43B473MDFNNN□ |          |
|                   |                  | 100nF       | ±10%                     | CL43B104KDFNNN□ |          |
|                   | 500Vdc           | 3.3nF       | ±10%                     | CL43B332KGFNNN□ |          |
|                   |                  | 10nF        | ±10%                     | CL43B103KGFNNN□ |          |
|                   |                  | 22nF        | ±10%                     | CL43B223KGFNNN□ |          |
|                   |                  | 33nF        | ±10%                     | CL43B333KGFNNN□ |          |
|                   |                  | 47nF        | ±10%                     | CL43B473KGFNNN□ |          |
|                   | 1kVdc            | 1.0nF       | ±10%                     | CL43B102KIFNNN□ | Derating |
|                   |                  | 1.5nF       | ±10%                     | CL43B152KIFNNN□ | Derating |
|                   |                  | 2.2nF       | ±10%                     | CL43B222KIFNNN□ | Derating |
|                   |                  | 2.7nF       | ±10%                     | CL43B272KIFNNN□ | Derating |
|                   |                  | 3.3nF       | ±10%                     | CL43B332KIFNNN□ | Derating |
|                   |                  | 4.7nF       | ±10%                     | CL43B472KIFNNN□ | Derating |
|                   |                  | 5.0nF       | ±10%                     | CL43B502KIFNNN□ | Derating |
|                   |                  | 10nF        | ±10%                     | CL43B103KIFNNN□ | Derating |
|                   |                  | 10nF        | ±20%                     | CL43B103MIFNNN□ | Derating |
|                   | 2kVdc            | 1.0nF       | ±10%                     | CL43B102KJFNNN□ | Derating |
|                   |                  | 1.5nF       | ±10%                     | CL43B152KJFNNN□ | Derating |
|                   |                  | 2.2nF       | ±10%                     | CL43B222KJFNNN□ | Derating |
| 1.80mm            | 100Vdc           | 470nF       | ±10%                     | CL43B474KCHNNN□ |          |
|                   |                  | 470nF       | ±20%                     | CL43B474MCHNNN□ |          |
| 2.20mm            | 500Vdc           | 100nF       | ±10%                     | CL43B104KGINNN□ |          |
| 2.70mm            | 100Vdc           | 680nF       | ±10%                     | CL43B684KCJNNN□ |          |
|                   |                  | 820nF       | ±10%                     | CL43B824KCJNNN□ |          |
|                   |                  | 1.0uF       | ±10%                     | CL43B105KCJNNN□ |          |
|                   | 200Vdc           | 470nF       | ±10%                     | CL43B474KDJNNN□ |          |
|                   | 250Vdc           | 220nF       | ±10%                     | CL43B224KEJNNN□ |          |
|                   |                  | 220nF       | ±20%                     | CL43B224MEJNNN□ |          |
|                   |                  | 470nF       | ±10%                     | CL43B474KEJNNN□ |          |

### ■ Size: 5.70 X 5.00mm (inch: 2220)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 1.80mm            | 100Vdc           | 820nF       | ±10%                     | CL55B824KCHNNN□ |          |
|                   | 2kVdc            | 10nF        | ±10%                     | CL55B103KJHNNN□ | Derating |
| 2.70mm            | 100Vdc           | 470nF       | ±10%                     | CL55B474KCJNNN□ |          |
|                   |                  | 2.2uF       | ±10%                     | CL55B225KCJNNN□ |          |
|                   |                  | 3.3uF       | ±10%                     | CL55B335KCJNNN□ |          |
|                   |                  | 4.7uF       | ±10%                     | CL55B475KCJNNN□ |          |
|                   | 630Vdc           | 220nF       | ±10%                     | CL55B224KHJNNN□ |          |

# **Soft - term Capacitors**

### Feature

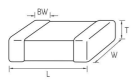


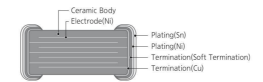
- Soft Termination relaxes the applied thermal/mechanical stresses by ductile properties of metal–polymer composites.
- Excellent bending strength
- Durability against thermal shock / cycles.

### Application

- Mobile Phone
- DC DC Converter
- Tablet devices
- PC (Laptop, Desktop)
- HDD/SSD board
- Display

### Structure and Dimensions





| Size | EIA  |                 |                 | Dimension(mm)   |                   |                 |
|------|------|-----------------|-----------------|-----------------|-------------------|-----------------|
| Code | Code | L               | w               | Т               | Thickness<br>Code | BW              |
| 03   | 0201 | 0.60±0.03       | 0.30±0.03       | 0.30±0.03       | 3                 | 0.15±0.05       |
|      |      | 1.00±0.05       | 0.50±0.05       | 0.50±0.05       | 5                 |                 |
| 05   | 0402 | 1.00±0.05       | 0.50±0.05       | 0.60±0.10       | 6                 | $0.25 \pm 0.10$ |
|      |      | 1.00±0.05       | $0.50 \pm 0.05$ | $0.70 \pm 0.10$ | 7                 |                 |
| 10   | 0603 | 1.60±0.10       | $0.80 \pm 0.10$ | 0.80±0.10       | 8                 | $0.30 \pm 0.20$ |
|      |      | 2.00±0.10       | 1.25±0.10       | 0.60±0.10       | 6                 |                 |
|      |      | $2.00 \pm 0.10$ | 1.25±0.10       | 0.85±0.10       | C                 |                 |
| 21   | 0805 | $2.00 \pm 0.10$ | 1.25±0.10       | 1.25±0.10       | F                 | 0.50+0.2/-0.3   |
|      |      | $2.00 \pm 0.15$ | 1.25 ± 0.15     | 1.25±0.15       | Q                 |                 |
|      |      | 2.00±0.20       | 1.25±0.20       | 1.25±0.20       | Υ                 |                 |
|      |      | 3.20±0.15       | 1.60±0.15       | 0.85±0.15       | C                 |                 |
|      |      | 3.20±0.15       | 1.60±0.15       | 1.10±0.15       | Е                 |                 |
| 31   | 1206 | 3.20±0.15       | 1.60±0.15       | 1.25±0.15       | F                 | $0.50 \pm 0.30$ |
|      |      | 3.20±0.20       | 1.60±0.20       | 1.60±0.20       | Н                 |                 |
|      |      | 3.20±0.15       | 1.60±0.15       | 1.15±0.10       | Р                 |                 |

### Soft - term Capacitance Table (X5R)

| Size       | Rated   | Capacitance |     |     |     |     |     |     |     |     |     |     |     |    |    |    |   |    |    |     |
|------------|---------|-------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|----|----|---|----|----|-----|
| inch       | Voltage |             |     | n   | F   |     |     |     | uF  |     |     |     |     |    |    |    |   |    |    |     |
| (mm) (Vdc) |         | 100         | 150 | 220 | 330 | 470 | 680 | 1.0 | 1.5 | 2.2 | 3.3 | 4.7 | 6.8 | 10 | 15 | 22 | 33                                      | 47 | 68 | 100 |
| 0201       | 6.3     |             |     | 1   |     |     |     |     |     |     |     |     |     |    |    |    | 1                                       |    |    |     |
| (0603)     | 10      |             |     |     |     |     |     |     |     | 1   |     |     |     |    |    | 1  | 1 |    |    |     |
| 0402       | 6.3     |             |     |     |     |     |     |     |     |     |     |     |     |    |    |    |   |    |    |     |
| (1005)     | 10      |             |     |     |     |     |     |     |     |     |     |     |     |    |    |    | 1                                       |    |    |     |
| 0603       | 6.3     |             |     |     |     |     |     |     | 1   | 1   |     |     |     |    |    |    |   |    |    |     |
| (1608)     | 10      |             |     |     |     |     |     |     |     |     |     |     |     |    |    |    |   |    |    |     |
| 1206(3216) | 25      |             |     | 1   |     |     |     |     | 1   | 1   |     |     |     |    | 1  |    |   |    |    |     |

### Soft – term Capacitance Table (X7R)

| Size           | Rated   |     |     |     |    |    |    |    |    | C  | apaci | tanc | e   |     |     |     |     |     |     |     |     |     |    |
|----------------|---------|-----|-----|-----|----|----|----|----|----|----|-------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|----|
| inch           | Voltage |     | nF  |     |    |    |    |    |    | 1  | uF    |      |     |     |     |     |     |     |     |     |     |     |    |
| (mm)           | (Vdc)   | 1.0 | 1.5 | 6.8 | 10 | 15 | 22 | 33 | 47 | 68 | 100   | 150  | 220 | 330 | 470 | 680 | 1.0 | 1.5 | 2.2 | 3.3 | 4.7 | 6.8 | 10 |
| 0805(2012)     | 250     |     |     |     |    |    |    |    |    |    |       |      |     |     | 1   |     |     |     | 1   | 1   | 1   | 1   |    |
|                | 25      |     |     |     |    |    |    |    |    |    |       |      |     |     |     |     |     |     |     |     |     |     |    |
|                | 50      |     |     |     | 1  |    |    |    |    |    |       |      |     |     |     |     |     |     |     |     |     |     |    |
| 1206<br>(3216) | 100     |     |     |     |    |    |    |    |    |    |       |      |     |     |     | 1   |     | 1   | 1   |     |     |     |    |
| (3210)         | 250     |     |     |     |    |    |    |    |    |    |       |      |     |     | 1   |     |     |     |     |     |     |     |    |
|                | 350     |     |     |     |    |    |    |    |    |    |       |      |     |     | 1   |     |     |     |     |     |     |     |    |
|                | 35      |     |     |     | 1  |    | 1  |    | 1  | 1  | 1     | 1    |     |     |     |     |     |     | 1   | 1   |     |     |    |
| 1210<br>(3225) | 50      |     |     |     |    |    |    |    |    |    |       |      |     |     |     |     |     |     |     |     |     |     |    |
|                | 100     |     |     |     | 1  |    | 1  |    |    |    |       |      |     |     | 1   |     |     | 1   | 1   |     | 1   |     | 1  |

# **Soft - term Capacitors**

### Product Line Up (X5R)

#### ■ Size: 0.60 X 0.30mm (inch: 0201)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.33mm            | 10Vdc            | 100nF       | ±10%                     | CL03A104KP3ZNN□ | Derating      |
| 0.35mm            | 6.3Vdc           | 1.0uF       | ±20%                     | CL03A105MQ3ZSN□ | Derating Ref. |
|                   | 10Vdc            | 1.0uF       | ±20%                     | CL03A105MP3ZSN□ | Derating Ref. |
| 0.39mm            | 6.3Vdc           | 2.2uF       | ±20%                     | CL03A225MQ3ZRN□ | Derating Ref. |

### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.57mm            | 10Vdc            | 2.2uF       | ±10%                     | CL05A225KP5ZSN□ | Derating Ref. |
| 0.65mm            | 6.3Vdc           | 4.7uF       | ±20%                     | CL05A475MQ5ZRN□ | Derating Ref. |
|                   | 10Vdc            | 4.7uF       | ±10%                     | CL05A475KP5ZRN□ | Derating Ref. |
| 0.70mm            | 6.3Vdc           | 10uF        | ±20%                     | CL05A106MQ5ZUN□ | Derating Ref. |
|                   | 10Vdc            | 10uF        | ±20%                     | CL05A106MP5ZUN□ | Derating Ref. |
| 0.80mm            | 6.3Vdc           | 22uF        | ±20%                     | CL05A226MQ6ZUN□ | Derating      |
| 0.90mm            | 6.3Vdc           | 22uF        | ±20%                     | CL05A226MQ7ZUN□ | Derating      |

### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 0.95mm            | 6.3Vdc           | 10uF        | ±20%                     | CL10A106MQ8ZQN□ | Ref.     |
| 1.05mm            | 6.3Vdc           | 22uF        | ±20%                     | CL10A226MQ8ZUN□ | Derating |
|                   | 10Vdc            | 22uF        | ±20%                     | CL10A226MP8ZUN□ | Derating |

### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.80mm            | 25Vdc            | 22uF        | ±10%                     | CL31A226KAHSNN□ |        |
|                   |                  | 22uF        | ±10%                     | CL31A226KAHZNN□ |        |

### Product Line Up (X7R)

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.95mm            | 250Vdc           | 1.0nF       | ±10%                     | CL21B102KECSNN□ |        |

### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.00mm            | 350Vdc           | 10nF        | ±10%                     | CL31B103KFCSNN□ |        |
|                   |                  | 22nF        | ±10%                     | CL31B223KFCSNN□ |        |
| 1.25mm            | 350Vdc           | 33nF        | ±10%                     | CL31B333KFESNN□ |        |
| 1.80mm            | 25Vdc            | 10uF        | ±10%                     | CL31B106KAHSNN□ |        |
|                   | 50Vdc            | 1.0uF       | ±10%                     | CL31B105KBHSNN□ |        |
|                   | 100Vdc           | 220nF       | ±10%                     | CL31B224KCHSNN□ |        |
|                   |                  | 1.0uF       | ±10%                     | CL31B105KCHSNN□ |        |
|                   |                  | 2.2uF       | ±10%                     | CL31B225KCHSNN□ |        |
|                   | 250Vdc           | 100nF       | ±10%                     | CL31B104KEHSNN□ |        |

### ■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 2.00mm            | 35Vdc            | 4.7uF       | ±10%                     | CL32B475KLUYNN□ |        |
|                   | 50Vdc            | 4.7uF       | ±10%                     | CL32B475KBUYNN□ |        |
| 2.70mm            | 100Vdc           | 1.0uF       | ±10%                     | CL32B105KCJSNN□ |        |
|                   |                  | 2.2uF       | ±10%                     | CL32B225KCJSNN□ |        |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### **Low Acoustic Noise Capacitor**

#### **Feature**

- Equivalent electrical characteristics as general products.
- Reduced acoustic noise due to the thick bottom cover.
- Pin to pin replacement without changing the substrate land pattern.

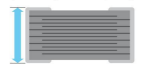


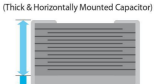
- PAM (GSM / TD SCDMA / TDD LTE)
- PMIC
- DC DC Converter

- Tablet devices
- PC (Laptop, Desktop)
- HDD / SSD board

### Structure and Dimensions

#### **HMC** (Horizontally Mounted Capacitor)





T-HMC

#### Structure (Size & Thickness)

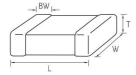
Thick cover added

Same Dielectric Thickness as Standard MLCC Normal Bottom Cover

Same Dielectric Thickness as Standard MLCC Thick Bottom Cover

### Performance

Acoustic Noise Reduction without Changing Layout Significant Acoustic Noise Reduction without Changing Layout



| Cina         | FIA         |             |                 | Dimens          | ion(mm)           |                   |                   |
|--------------|-------------|-------------|-----------------|-----------------|-------------------|-------------------|-------------------|
| Size<br>Code | EIA<br>Code | L           | W               | Т               | Thickness<br>Code | Size Tol.<br>Code | BW                |
| 03           | 0201        | 0.60±0.05   | $0.30 \pm 0.05$ | 0.30±0.05       | 3                 | S                 | 0.15±0.05         |
|              |             | 1.00±0.07   | 0.50±0.07       | 0.50±0.07       | 5                 | S                 |                   |
|              |             | 1.00±0.15   | 0.50±0.15       | 0.50±0.15       | 5                 | R                 |                   |
| 05           | 0402        | 1.00±0.20   | $0.50 \pm 0.20$ | 0.50±0.20       | 5                 | U                 | 0.25 ± 0.10       |
| US           | 0402        | 1.00±0.07   | 0.50±0.07       | 0.70±0.10       | 7                 | S                 | 0.25 ± 0.10       |
|              |             | 1.00 ± 0.15 | $0.50 \pm 0.15$ | 0.70±0.10       | 7                 | R                 |                   |
| _            |             | 1.00±0.20   | $0.50 \pm 0.20$ | $0.80 \pm 0.10$ | 8                 | U                 |                   |
|              |             | 1.60±0.10   | $0.80 \pm 0.10$ | $0.80 \pm 0.10$ | 8                 | N                 |                   |
|              |             | 1.60±0.20   | $0.80 \pm 0.20$ | $0.80 \pm 0.20$ | 8                 | R                 |                   |
|              |             | 1.60±0.25   | 0.80±0.25       | 0.80±0.25       | 8                 | U                 |                   |
|              |             | 1.60±0.10   | $0.80 \pm 0.10$ | 0.90±0.10       | 9                 | Н                 |                   |
| 4.0          | 0000        | 1.60±0.20   | $0.80 \pm 0.20$ | 0.85±0.10       | C                 | R                 | 0.20 1.0.20       |
| 10           | 0603        | 1.60±0.25   | $0.80 \pm 0.25$ | 0.85±0.10       | С                 | U                 | 0.30±0.20         |
|              |             | 1.60±0.10   | $0.80 \pm 0.10$ | 0.95±0.10       | N                 | Н                 |                   |
|              |             | 1.60±0.25   | 0.80±0.25       | 1.05±0.10       | 0                 | U                 |                   |
|              |             | 1.60±0.20   | 0.80±0.20       | 1.10±0.10       | Е                 | R                 |                   |
|              |             | 1.60±0.25   | 0.80±0.25       | 1.15±0.10       | М                 | U                 |                   |
|              |             | 2.00±0.20   | 1.25 ± 0.20     | 1.10±0.10       | Е                 | R                 |                   |
| 21           | 0805        | 2.00±0.20   | 1.25±0.20       | 1.15±0.10       | М                 | R                 | 0.50 +0.20 /-0.30 |
|              |             | 2.00±0.15   | 1.25±0.15       | 1.25±0.15       | Q                 | N                 |                   |

# **Low Acoustic Noise Capacitor**

### Low Acoustic Noise Capacitance Table (HMC\* / X5R)

| Size<br>inch | Rated<br>Voltage -<br>(Vdc) |     | Capacitance(uF) |    |    |    |  |  |  |  |  |  |  |
|--------------|-----------------------------|-----|-----------------|----|----|----|--|--|--|--|--|--|--|
| (mm)         |                             | 2.2 | 4.7             | 10 | 22 | 47 |  |  |  |  |  |  |  |
| 0402         | 6.3                         |     |                 |    |    |    |  |  |  |  |  |  |  |
| (1005)       | 10                          |     |                 |    |    |    |  |  |  |  |  |  |  |
| 0603         | 6.3                         |     |                 |    |    |    |  |  |  |  |  |  |  |
| (1608)       | 10                          |     |                 |    |    |    |  |  |  |  |  |  |  |
| 0805         | 6.3                         |     |                 |    |    |    |  |  |  |  |  |  |  |
| (2012)       | 25                          |     |                 |    |    |    |  |  |  |  |  |  |  |

<sup>\*</sup> HMC : Horizontally Mounted Capacitor

### Low Acoustic Noise Capacitance Table (T – HMC\* / X5R)

| Size<br>inch | T max. | Rated<br>Voltage |     |     | Capacitance(uF) |    |    |
|--------------|--------|------------------|-----|-----|-----------------|----|----|
| (mm)         | (mm)   | (Vdc)            | 2.2 | 4.7 | 10              | 22 | 47 |
|              | 0.8    | 6.3              |     |     |                 |    |    |
| 0402         | 0.8    | 10               |     |     |                 |    |    |
| (1005)       | 0.9    | 6.3              |     |     |                 |    |    |
|              | 0.5    | 10               |     |     |                 |    |    |
|              | 0.95   | 10               |     |     |                 |    |    |
|              | 1.0    | 10               |     |     |                 |    |    |
| 0603         | 1.05   | 6.3              |     |     |                 |    |    |
| (1608)       | 1.05   | 10               |     |     |                 |    |    |
|              | 1.2    | 6.3              |     |     | 1               |    |    |
|              | 1.25   | 10               |     |     | ]               |    |    |
| 0805         | 1.2    | 25               |     |     |                 |    |    |
| (2012)       | 1.7    | 25               |     |     |                 |    |    |

<sup>\*</sup> T- HMC : Thick & Horizontally Mounted Capacitor

### Product Line Up (HMC\* / X5R)

| Size<br>L × W<br>(mm / inch) | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|------------------------------|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.6 × 0.3 (0201)             | 0.35mm            | 10Vdc            | 1.0uF       | ±20%                     | CL03A105MP3NSNZ | Derating Ref. |
| 1.0×0.5 (0402)               | 0.57mm            | 6.3Vdc           | 2.2uF       | ±20%                     | CL05A225MQ5NSNZ | Ref.          |
|                              |                   | 10Vdc            | 2.2uF       | ±10%                     | CL05A225KP5NSNZ | Derating Ref. |
|                              | 0.65mm            | 6.3Vdc           | 4.7uF       | ±20%                     | CL05A475MQ5NRNZ | Derating Ref. |
|                              |                   | 10Vdc            | 4.7uF       | ±10%                     | CL05A475KP5NRNZ | Derating Ref. |
|                              | 0.70mm            | 6.3Vdc           | 10uF        | ±20%                     | CL05A106MQ5NUNZ | Derating Ref. |
|                              |                   | 10Vdc            | 10uF        | ±20%                     | CL05A106MP5NUNZ | Derating Ref. |
|                              |                   | 25Vdc            | 2.2uF       | ±20%                     | CL05A225MA5NUNZ | Derating Ref. |
| 1.6 × 0.8 (0603)             | 0.90mm            | 6.3Vdc           | 2.2uF       | ±10%                     | CL10A225KQ8NNNZ |               |
|                              |                   |                  | 4.7uF       | ±10%                     | CL10A475KQ8NNNZ |               |
|                              |                   | 10Vdc            | 2.2uF       | ±10%                     | CL10A225KP8NNNZ |               |
|                              |                   |                  | 4.7uF       | ±10%                     | CL10A475KP8NNNZ |               |
|                              |                   |                  | 10uF        | ±10%                     | CL10A106KP8NNNZ | Derating Ref. |
|                              |                   |                  | 10uF        | ±20%                     | CL10A106MP8NNNZ | Derating Ref. |
|                              | 1.00mm            | 6.3Vdc           | 22uF        | ±20%                     | CL10A226MQ8NRNR | Derating      |
|                              | 1.05mm            | 10Vdc            | 22uF        | ±20%                     | CL10A226MP8NUNR | Derating      |
| 2.0×1.25 (0805)              | 1.35mm            | 6.3Vdc           | 47uF        | ±20%                     | CL21A476MQMNRNR | Derating      |
|                              | 1.40mm            | 6.3Vdc           | 22uF        | ±20%                     | CL21A226MQQNNNR |               |
|                              |                   | 25Vdc            | 4.7uF       | ±10%                     | CL21A475KAQNNNR | Derating      |

<sup>\*</sup> HMC : Horizontally Mounted Capacitor

### Product Line Up ( T - HMC\* / X5R)

| Size<br>L × W<br>(mm / inch) | Thickness<br>Max.<br>(mm) | Rated<br>Voltage<br>(Vdc) | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|------------------------------|---------------------------|---------------------------|-------------|--------------------------|-----------------|---------------|
| 1.0×0.5 (0402)               | 0.80mm                    | 6.3Vdc                    | 2.2uF       | ±10%                     | CL05A225KQ7NSB8 | Ref.          |
|                              |                           |                           | 4.7uF       | ±20%                     | CL05A475MQ7NRB8 | Derating Ref. |
|                              |                           | 10Vdc                     | 2.2uF       | ±10%                     | CL05A225KP7NSB8 | Derating Ref. |
|                              |                           |                           | 4.7uF       | ±20%                     | CL05A475MP7NRB8 | Derating Ref. |
|                              | 0.90mm                    | 6.3Vdc                    | 10uF        | ±20%                     | CL05A106MQ8NUB8 | Derating Ref. |
|                              |                           | 10Vdc                     | 10uF        | ±20%                     | CL05A106MP8NUB8 | Derating Ref. |
| 1.6×0.8 (0603)               | 0.95mm                    | 6.3Vdc                    | 22uF        | ±20%                     | CL10A226MQCNRBE | Derating      |
|                              |                           | 10Vdc                     | 22uF        | ±20%                     | CL10A226MPCNUBE | Derating      |
|                              | 1.00mm                    | 10Vdc                     | 4.7uF       | ±10%                     | CL10A475KP9NHBC |               |
|                              | 1.05mm                    | 6.3Vdc                    | 10uF        | ±20%                     | CL10A106MQNNHBC | Ref.          |
|                              |                           | 10Vdc                     | 10uF        | ±20%                     | CL10A106MPNNHBC | Derating Ref. |
|                              | 1.15mm                    | 6.3Vdc                    | 22uF        | ±20%                     | CL10A226MQONUBE | Derating      |
|                              | 1.20mm                    | 6.3Vdc                    | 47uF        | ±20%                     | CL10A476MQENRBE | Derating      |
|                              | 1.25mm                    | 10Vdc                     | 22uF        | ±20%                     | CL10A226MPMNUBE | Derating      |
|                              |                           | 6.3Vdc                    | 22uF        | ±20%                     | CL10A226MQMNUBE | Derating      |
| 2.0×1.25 (0805)              | 1.20mm                    | 25Vdc                     | 10uF        | ±10%                     | CL21A106KAENRBE | Derating      |

<sup>\*</sup> T- HMC : Thick & Horizontally Mounted Capacitor

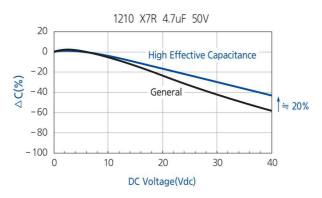
<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### **High Effective Capacitance Capacitors**

#### Feature



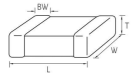
- Wide selection of size : from 0402(inch) to 1210(inch)
- When a DC bias is applied, a capacitance is higher than conventional products.
- Highly reliable performance
- Reduced capacitance degradation by bias and aging
- DC bias performance (Graph) :

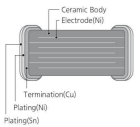


### Application

- HDD / SSD board
- Display
- Digital Camera
- Lighting
- Mobile Phone
- PC (Laptop, Desktop)

### **Structure and Dimensions**





| Size | EIA<br>Code |                 |                 | Dimension(mm) |                   |                |
|------|-------------|-----------------|-----------------|---------------|-------------------|----------------|
| Code |             | L               | w               | Т             | Thickness<br>Code | BW             |
| 05   | 0402        | 1.00±0.05       | 0.50±0.05       | 0.50±0.05     | 5                 | 0.25±0.10      |
| 10   | 0603        | 1.60±0.10       | $0.80 \pm 0.10$ | 0.80±0.10     | 8                 | 0.30±0.20      |
|      | 0805        | 2.00±0.20       | 1.25±0.20       | 0.85±0.10(*)  | C                 |                |
| 21   |             | 2.00±0.10       | 1.25±0.10       | 1.25±0.10     | F                 | 0.50+0.2/-0.30 |
|      |             | 2.00±0.15       | 1.25±0.15       | 1.25±0.15     | Q                 |                |
| 31   | 1206        | 3.20±0.20       | 1.60 ± 0.20     | 0.85±0.10(*)  | C                 | 0.50 + 0.30    |
| 31   | 1206        | 3.20±0.20       | 1.60 ± 0.20     | 1.60±0.20     | Н                 | 0.50±0.30      |
| 32   | 1210        | $3.20 \pm 0.30$ | 2.50±0.20       | 1.80±0.20(*)  | U                 | 0.60+0.30      |
| 32   |             | 3.20±0.30       | 2.50±0.20       | 2.50±0.20     | J                 | 0.60±0.30      |

<sup>\*</sup> Mark is only applicable to "L", "Y", "F",  $12^{th}$  code in part number.

### High Effective Capacitance Table (X5R)

| Size<br>inch   | Rated<br>Voltage – | Capacita | ance(nF) |     | C   | apacitance(uF | )  |    |
|----------------|--------------------|----------|----------|-----|-----|---------------|----|----|
| (mm)           | (Vdc)              | 680      | 820      | 1.0 | 2.2 | 4.7           | 10 | 22 |
| 0402           | 6.3                |          |          |     |     |               |    |    |
| (1005)         | 16                 |          |          |     |     |               |    |    |
|                | 6.3                |          |          |     |     |               |    |    |
| 0603           | 10                 |          |          |     |     |               |    |    |
| (1608)         | 16                 |          |          |     |     |               |    |    |
|                | 25                 |          |          |     |     |               |    |    |
|                | 4.0                |          |          |     |     |               |    |    |
|                | 6.3                |          |          | I.  | 1   |               |    |    |
| 0805<br>(2012) | 10                 |          |          |     |     |               |    |    |
| (== : = /      | 16                 |          |          | 1   |     |               |    |    |
|                | 25                 |          |          |     |     |               |    |    |
| 1206           | 16                 |          |          |     |     |               |    |    |
| (3216)         | 25                 |          |          |     |     |               |    |    |

### High Effective Capacitance Table (X6S)

| Size<br>inch   | Rated<br>Voltage |     |     | Capacitance(uF) |    |    |
|----------------|------------------|-----|-----|-----------------|----|----|
| (mm)           | (Vdc)            | 1.0 | 2.2 | 4.7             | 10 | 22 |
| 0402(1005)     | 10               |     |     |                 |    |    |
|                | 6.3              |     |     |                 |    |    |
| 0603           | 10               |     |     |                 |    |    |
| (1608)         | 16               |     |     |                 |    |    |
|                | 25               |     |     |                 |    |    |
|                | 10               |     |     |                 |    |    |
| 1206<br>(3216) | 16               |     |     |                 |    |    |
| (3210)         | 25               |     |     |                 |    |    |

### High Effective Capacitance Table (X7R)

| Size<br>inch   | Rated            | Capacitance(uF) |     |     |    |    |  |  |  |
|----------------|------------------|-----------------|-----|-----|----|----|--|--|--|
| (mm)           | Voltage<br>(Vdc) | 1.0             | 2.2 | 4.7 | 10 | 22 |  |  |  |
|                | 10               |                 |     |     |    |    |  |  |  |
| 0805<br>(2012) | 25               |                 |     |     |    |    |  |  |  |
| ,,             | 50               |                 |     |     |    |    |  |  |  |
| 1206           | 10               |                 |     | 1   |    |    |  |  |  |
| (3216)         | 50               |                 |     |     |    |    |  |  |  |
| 1210           | 25               |                 |     | 1   |    |    |  |  |  |
| (3225)         | 50               |                 |     |     |    |    |  |  |  |

# **High Effective Capacitance Capacitors**

### Product Line Up (X5R)

■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.90mm            | 6.3Vdc           | 1.0uF       | ±10%                     | CL10A105KQ8N3N□ |        |
|                   | 10Vdc            | 680nF       | ±10%                     | CL10A684KP8N3N□ |        |
|                   |                  | 820nF       | ±10%                     | CL10A824KP8N3N□ |        |
|                   | 16Vdc            | 1.0uF       | ±10%                     | CL10A105K08N3N□ |        |
|                   |                  | 2.2uF       | ±10%                     | CL10A225K08N3N  |        |

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 0.95mm            | 6.3Vdc           | 10uF        | ±10%                     | CL21A106KQCL3R□ |          |
|                   | 10Vdc            | 10uF        | ±10%                     | CL21A106KPCL3R□ | Derating |
|                   | 16Vdc            | 10uF        | ±10%                     | CL21A106KOCL3R□ | Derating |
| 1.35mm            | 6.3Vdc           | 10uF        | ±10%                     | CL21A106KQFN3N□ |          |
|                   | 10Vdc            | 10uF        | ±10%                     | CL21A106KPFN3N□ |          |
|                   | 16Vdc            | 10uF        | ±10%                     | CL21A106K0FN3N□ | Derating |
|                   | 25Vdc            | 4.7uF       | ±10%                     | CL21A475KAFN3N□ | Derating |
|                   |                  | 10uF        | ±10%                     | CL21A106KAFN3N□ | Derating |
| 1.40mm            | 4.0Vdc           | 10uF        | ±10%                     | CL21A106KRQN3N□ |          |
|                   | 6.3Vdc           | 4.7uF       | ±10%                     | CL21A475KQQN3N□ | Ref.     |
|                   |                  | 10uF        | ±10%                     | CL21A106KQQN3N□ | Ref.     |

■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 0.95mm            | 16Vdc            | 10uF        | ±10%                     | CL31A106KOCL3N□ | Derating |
|                   | 25Vdc            | 4.7uF       | ±10%                     | CL31A475KACL3N□ |          |
|                   |                  | 10uF        | ±10%                     | CL31A106KACL3N□ | Derating |
| 1.80mm            | 25Vdc            | 22uF        | ±10%                     | CL31A226KAHN3N□ | Derating |

### Product Line Up (X7R)

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.35mm            | 10Vdc            | 4.7uF       | ±10%                     | CL21B475KPFN3N□ | Ref.   |
|                   | 25Vdc            | 1.0uF       | ±10%                     | CL21B105KAFN3N□ |        |
|                   |                  | 2.2uF       | ±10%                     | CL21B225KAFN3N□ |        |
|                   | 50Vdc            | 1.0uF       | ±10%                     | CL21B105KBFN3N□ |        |

■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.80mm            | 10Vdc            | 10uF        | ±10%                     | CL31B106KPHN3N□ |        |
|                   | 50Vdc            | 4.7uF       | ±10%                     | CL31B475KBHN3N□ |        |

■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. |       |       | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|-------|-------|--------------------------|-----------------|--------|
| 2.00mm            | 25Vdc | 10uF  | ±10%                     | CL32B106KAUL3N□ |        |
| 2.70mm            | 50Vdc | 4.7uF | ±10%                     | CL32B475KBJN3N□ |        |

### Product Line Up (X6S)

■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 0.95mm            | 25Vdc            | 10uF        | ±10%                     | CL31X106KACL3N□ | Derating |
| 1.80mm            | 10Vdc            | 22uF        | ±10%                     | CL31X226KPHN3N□ | Derating |
|                   | 16Vdc            | 22uF        | ±10%                     | CL31X226KOHN3N□ | Derating |
|                   | 25Vdc            | 22uF        | ±10%                     | CL31X226KAHN3N□ | Derating |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# Low ESL Capacitors \_ LICC

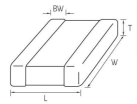
### Feature

- Low ESL, good for noise reduction for high frequency
- Highly reliable performance
- Tape & reel for surface mount assembly



- High Speed Microprocessor
- High Frequency Digital Equipment

### Structure and Dimensions



| Size | EIA  | Dimension(mm)   |           |                 |                   |           |  |  |  |
|------|------|-----------------|-----------|-----------------|-------------------|-----------|--|--|--|
| Code | Code | L               | W         | Т               | Thickness<br>Code | BW        |  |  |  |
| L5   | 0204 | 0.52±0.05       | 1.00±0.05 | 0.30±0.05       | 3                 | 0.18±0.06 |  |  |  |
| L6   | 0304 | 0.60±0.05       | 1.00±0.05 | $0.40 \pm 0.05$ | 4                 | 0.18±0.10 |  |  |  |
| 01   | 0306 | $0.80 \pm 0.05$ | 1.60±0.20 | 0.50+0.05/-0.10 | 5                 | 0.25±0.15 |  |  |  |

### Low ESL Capacitance Table

| Size<br>inch   | Rated<br>Voltage | Capacitance(uF) |     |      |      |      |     |     |  |  |
|----------------|------------------|-----------------|-----|------|------|------|-----|-----|--|--|
| (mm)           | (Vdc)            | 0.01            | 0.1 | 0.22 | 0.47 | 1.0  | 2.2 | 4.3 |  |  |
|                | 2.5              |                 |     |      |      | X7S  |     |     |  |  |
| 0204<br>(0510) | 4.0              |                 |     |      | X    | SS S |     |     |  |  |
| (/             | 6.3              |                 | X7T |      |      |      |     |     |  |  |
| 0304(0610)     | 4.0              |                 |     |      |      |      |     | X5R |  |  |
|                | 4.0              |                 |     | X7   | S    |      |     |     |  |  |
| 0306           | 6.3              |                 | X7R |      |      |      |     |     |  |  |
| (0816)         | 10               |                 | X7R |      |      |      |     | 1   |  |  |
|                | 25               | X7R             |     |      |      |      |     | 1   |  |  |

### Product Line Up

| EIA<br>Code | Size<br>L × W   | Thickness<br>Max. | Rated<br>Voltage | TC<br>Code | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------|-----------------|-------------------|------------------|------------|-------------|--------------------------|-----------------|----------|
| 0204        | 0.50mm × 1.00mm | 0.35mm            | 2.5Vdc           | X7T        | 1.0uF       | ±20%                     | CLL5Z105MS3NLN□ | Derating |
|             |                 |                   | 4.0Vdc           | X6S        | 470nF       | ±20%                     | CLL5X474MR3NLN□ | Derating |
|             |                 |                   |                  | X6S        | 1.0uF       | ±20%                     | CLL5X105MR3NLN□ | Derating |
|             |                 |                   | 6.3Vdc           | X7S        | 100nF       | ±20%                     | CLL5Y104MQ3NLN□ |          |
| 0304        | 0.60mm × 1.00mm | 0.45mm            | 4.0Vdc           | X5R        | 4.3uF       | ±20%                     | CLL6A435MR4NLN□ | Derating |
| 0306        | 0.80mm × 1.60mm | 0.55mm            | 4.0Vdc           | X7S        | 100nF       | ±20%                     | CL01Y104MR5NLN□ |          |
|             |                 |                   |                  | X7S        | 1.0uF       | ±20%                     | CL01Y105MR5NLN□ | Derating |
|             |                 |                   | 6.3Vdc           | X7R        | 100nF       | ±10%                     | CL01B104KQ5NLN□ |          |
|             |                 |                   | 10Vdc            | X7R        | 100nF       | ±10%                     | CL01B104KP5NLN□ |          |
|             |                 |                   | 25Vdc            | X7R        | 10nF        | ±10%                     | CL01B103KA5NLN□ |          |

 $<sup>\</sup>times$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### **Feature**

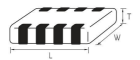
- Low ESL, good for noise reduction for high frequency
- Highly reliable performance
- Tape & reel for surface mount assembly

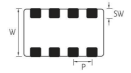


#### **Application**

- High Speed Microprocessor
- High Frequency Digital Equipment

### Structure and Dimensions







| Size | EIA  | Dimension(mm) |                 |                 |                   |                 |                 |                 |  |  |  |
|------|------|---------------|-----------------|-----------------|-------------------|-----------------|-----------------|-----------------|--|--|--|
| Code | Code | L             | W               | Т               | Thickness<br>Code | BW              | SW              | Р               |  |  |  |
| 10   | 0603 | 1.60±0.10     | $0.80 \pm 0.10$ | 0.50+0.05/-0.10 | 5                 | 0.25±0.10       | 0.15±0.10       | $0.40 \pm 0.10$ |  |  |  |
| 21   | 0805 | 2.00±0.10     | 1.25±0.10       | 0.50+0.05/-0.10 | 5                 | 0.25+0.15/-0.10 | 0.20+0.15/-0.10 | 0.50±0.10       |  |  |  |

### Low ESL Capacitance Table

| Size<br>inch | T max.<br>(mm) | Rated<br>Voltage<br>(Vdc) | Capacitance(uF) |      |      |      |     |     |     |  |  |
|--------------|----------------|---------------------------|-----------------|------|------|------|-----|-----|-----|--|--|
| (mm)         |                |                           | 0.1             | 0.22 | 0.47 | 0.68 | 1.0 | 2.2 | 4.3 |  |  |
| 0603(1608)   | 0.55           | 4.0                       |                 | X7S  |      |      | X   | 7S  |     |  |  |
| 0805(2012)   | 0.55           | 4.0                       |                 |      | X.   | 7R   |     | X7S |     |  |  |

### Product Line Up

| EIA<br>Code | Size<br>L × W   | Thickness<br>Max. | Rated<br>Voltage | TC<br>Code | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------|-----------------|-------------------|------------------|------------|-------------|--------------------------|-----------------|
| 0603        | 1.60mm × 0.80mm | 0.55mm            | 4.0Vdc           | X7S        | 100nF       | ±20%                     | CL10Y104MR5NJN□ |
|             |                 |                   |                  | X7S        | 470nF       | ±20%                     | CL10Y474MR5NJN□ |
|             |                 |                   |                  | X7S        | 1.0uF       | ±20%                     | CL10Y105MR5NJN□ |
|             |                 |                   |                  | X7S        | 2.2uF       | ±20%                     | CL10Y225MR5NJN□ |
| 0805        | 2.00mm × 1.25mm | 0.55mm            | 4.0Vdc           | X7S        | 2.2uF       | ±20%                     | CL21Y225MR5NJN□ |
|             |                 |                   | 6.3Vdc           | X7R        | 470nF       | ±20%                     | CL21B474MQ5NJN□ |
|             |                 |                   |                  | X7R        | 680nF       | ±20%                     | CL21B684MQ5NJN□ |

<sup>※ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# **Low ESL Capacitors \_ 3T**

#### Feature

- Low ESL, good for noise reduction for high frequency
- Highly reliable performance
- Tape & reel for surface mount assembly

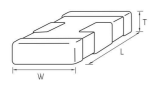


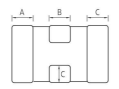
### Application

- High Speed Microprocessor
- CPU / GPU for PC & Game console
- AP for Smartphone
- Network IC

### · High Frequency Digital Equipment

### Structure and Dimensions





|              |             | Dimension(mm) |           |           |           |           |           |                 |  |  |  |  |
|--------------|-------------|---------------|-----------|-----------|-----------|-----------|-----------|-----------------|--|--|--|--|
| Size<br>Code | EIA<br>Code |               | W         | т         | Thickness |           | BW        |                 |  |  |  |  |
| Coue         | couc        | L .           | iń        | l '       | Code      | А         | В         | С               |  |  |  |  |
| 05           | 0402        | 1.05±0.05     | 0.65±0.05 | 0.45±0.05 | 5         | 0.17±0.10 | 0.35±0.10 | 0.15±0.10       |  |  |  |  |
| 19           | 0503        | 1.20±0.05     | 0.90±0.05 | 0.75±0.05 | 7         | 0.15±0.10 | 0.50±0.10 | $0.20 \pm 0.10$ |  |  |  |  |

### Low ESL Capacitance Table

| Size<br>inch | T max. | Rated<br>Voltage<br>(Vdc) |     | Capacitance(uF) |     |    |     |    |  |  |  |  |  |
|--------------|--------|---------------------------|-----|-----------------|-----|----|-----|----|--|--|--|--|--|
| (mm)         | (mm)   |                           | 1.0 | 2.2             | 4.3 | 10 | 22  | 47 |  |  |  |  |  |
| 0402(1005)   | 0.5    | 4.0                       |     |                 | X5R |    |     |    |  |  |  |  |  |
| 0503(1209)   | 0.8    | 4.0                       |     | 1               |     |    | X5R |    |  |  |  |  |  |

### Product Line Up

| EIA<br>Code | Size<br>L × W   | Thickness<br>Max. | Rated<br>Voltage | TC<br>Code | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------|-----------------|-------------------|------------------|------------|-------------|--------------------------|-----------------|
| 0402        | 1.00mm × 0.50mm | 0.50mm            | 4.0Vdc           | X5R        | 4.3uF       | ±20%                     | CL05A435MR5NWN□ |
| 0503        | 1.20mm × 0.90mm | 0.80mm            | 4.0Vdc           | X5R        | 22uF        | ±20%                     | CL19A226MR7NWN□ |

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Feature



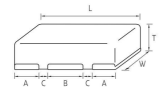
- Lowest ESL, good for noise reduction for high frequency
- Highly reliable performance
- Tape & reel for surface mount assembly

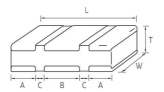
### Application

- · High Speed Microprocessor
- CPU / GPU for PC & Game console
- AP for Smartphone
- Network IC

### • High Frequency Digital Equipment

### **Structure and Dimensions**





| -            | 9000                  |           | Dimension(mm) |           |           |           |           |           |  |  |  |  |  |  |
|--------------|-----------------------|-----------|---------------|-----------|-----------|-----------|-----------|-----------|--|--|--|--|--|--|
| Size<br>Code | Size EIA<br>Code Code |           | W             | T.        | Thickness | Band      | Width     | Band Gap  |  |  |  |  |  |  |
| couc         |                       | L         | vv            | ' '       | Code      | А         | В         | С         |  |  |  |  |  |  |
| 21           | 24 0005 2.00   0.10   |           | 1.25 + 0.10   | 0.70±0.10 | 7         | 0.42±0.10 | 0.74+0.10 | 0.21±0.05 |  |  |  |  |  |  |
| 21 0805      |                       | 2.00±0.10 | 1.25±0.10     | 0.90±0.10 | 9         | 0.42±0.10 | 0.74±0.10 | 0.21±0.05 |  |  |  |  |  |  |

### Low ESL Capacitance Table

| Size<br>inch<br>(mm) | (mm) Volta | Rated<br>Voltage | Capacitance(uF) |     |     |     |    |    |     |  |  |  |  |
|----------------------|------------|------------------|-----------------|-----|-----|-----|----|----|-----|--|--|--|--|
|                      |            | (Vdc)            | 1.0             | 2.2 | 3.3 | 4.7 | 10 | 22 | 47  |  |  |  |  |
| 0805(2012)           | 0.8        | 4.0              |                 |     |     |     |    |    | X5R |  |  |  |  |
| 0805(2012)           | 1.0        | 4.0              |                 |     |     |     |    |    | X5R |  |  |  |  |

### Product Line Up

| EIA<br>Code | Size<br>L × W   | Thickness<br>Max. | Rated<br>Voltage | TC<br>Code | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------|-----------------|-------------------|------------------|------------|-------------|--------------------------|-----------------|
| 0805        | 2.00mm × 1.25mm | 0.80mm            | 4.0Vdc           | X5R        | 47uF        | ±20%                     | CL21A476MR7NVN□ |
|             |                 | 1.00mm            |                  | X5R        | 47uF        | ±20%                     | CL21A476MR9NVN□ |

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# Low ESL Capacitors \_ X2Y®

### Feature

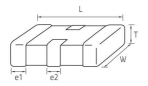


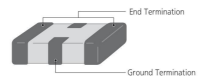
- One device for EMI suppression or decoupling
- Differential and common mode attenuation
- Matched capacitance line to ground, both lines

### Application

- Amplifier Fllter & Decoupling
- High Speed Data Filtering
- EMC I / O Filtering
- FPGA / ASIC / u P Decoupling
- DDR Memory Decoupling

### **Structure and Dimensions**





| Size | EIA       |           | Dimension(mm) |           |   |                   |           |    |  |  |  |  |  |
|------|-----------|-----------|---------------|-----------|---|-------------------|-----------|----|--|--|--|--|--|
| Code | Code Code | Code L    |               | W         | Т | Thickness<br>Code | e1        | e2 |  |  |  |  |  |
| 10   | 0603      | 1.60±0.15 | 0.80±0.10     | 0.60±0.10 | 6 | 0.25±0.15         | 0.45±0.15 |    |  |  |  |  |  |

### Low ESL Capacitance Table

| Size   |                | Rated -<br>Voltage |     | Capacitance |     |     |      |      |     |  |  |  |  |  |  |
|--------|----------------|--------------------|-----|-------------|-----|-----|------|------|-----|--|--|--|--|--|--|
| inch   | T max.<br>(mm) |                    |     | nF          |     | uF  |      |      |     |  |  |  |  |  |  |
| (mm)   |                | (Vdc)              | 1.0 | 2.2         | 4.7 | 0.1 | 0.22 | 0.47 | 1.0 |  |  |  |  |  |  |
|        |                | 6.3                |     |             |     |     | X7R  |      | X5R |  |  |  |  |  |  |
|        |                | 10                 |     |             |     |     |      | XS   | R   |  |  |  |  |  |  |
| 0603   | 0.7            | 16                 |     |             |     | X7  |      |      |     |  |  |  |  |  |  |
| (1608) | 0.7            | 25                 |     |             |     |     |      |      |     |  |  |  |  |  |  |
|        |                | 50                 | X7R |             |     |     |      |      |     |  |  |  |  |  |  |
|        |                | 100                |     |             | 7R  |     |      |      |     |  |  |  |  |  |  |

### Product Line Up

| EIA<br>Code | Size<br>L × W   | Thickness<br>Max. | Rated<br>Voltage | TC<br>Code | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------|-----------------|-------------------|------------------|------------|-------------|--------------------------|-----------------|
| 0603        | 1.60mm × 0.80mm | 0.70mm            | 6.3Vdc           | X7R        | 220nF       | ±20%                     | CL10B224MQ6NXN□ |
|             |                 |                   |                  | X5R        | 1.0uF       | ±20%                     | CL10A105MQ6NXN□ |
|             |                 |                   | 10Vdc            | X5R        | 470nF       | ±20%                     | CL10A474MP6NXN□ |
|             |                 |                   |                  | X5R        | 1.0uF       | ±20%                     | CL10A105MP6NXN□ |
|             |                 |                   | 16Vdc            | X7R        | 100nF       | ±20%                     | CL10B104MO6NXN□ |
|             |                 |                   |                  | X7R        | 220nF       | ±20%                     | CL10B224MO6NXN□ |
|             |                 |                   | 50Vdc            | X7R        | 1.0nF       | ±20%                     | CL10B102MB6NXN□ |
|             |                 |                   | 100Vdc           | X7R        | 2.2nF       | ±20%                     | CL10B222MC6NXN□ |
|             |                 |                   |                  | X7R        | 4.7nF       | ±20%                     | CL10B472MC6NXN□ |

<sup>#</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### **Array Type Capacitors**

#### Feature



- Reduction in required space (more than 50%)
- Reduction in cost and time for replacement of PCB
- Reduction in amount of solder joints
- Easier PCB design
- Reduced waste from tape and reel packaging process
- It protect EMI bypassing digital signal line nose

### Application

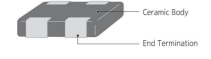
- A bypass for digital and analog signal line noise generated by telecommunication equipment and other common electronic circuits

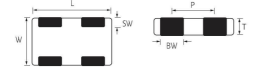
### Structure and Dimensions

 CL
 14
 A
 105
 M
 A
 5
 N
 A
 N
 C

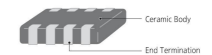
 1
 2
 3
 4
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 6
 7
 8
 9
 10
 11

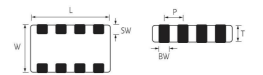
### ■ A: ARRAY (2 - element)





### ■ B: ARRAY (4 - element)





| E1.9 | Size | EIA  |                         |             | Dimension(mm)   |             |                 |                 |
|------|------|------|-------------------------|-------------|-----------------|-------------|-----------------|-----------------|
| Code | (mm) | Code | L                       | w           | Т               | BW          | SW              | Р               |
| А    | 0906 | 0302 | 0.90±0.05               |             | 0.45±0.05       | 0.25±0.05   | 0.15±0.10       | 0.45±0.05       |
|      |      | 0504 |                         |             | 0.35±0.05       |             |                 |                 |
|      |      |      | 1 27 1 0 15             | 1.00   0.15 | 0.50±0.05       | 0.26   0.10 | 0.20   0.10     | 0.641.040       |
| Α    | 1410 |      | 1.37±0.15               | 1.00±0.15   | 0.60±0.06       | 0.36±0.10   | $0.20 \pm 0.10$ | 0.64±0.10       |
|      |      |      |                         |             | $0.80 \pm 0.08$ |             |                 |                 |
| Α    | 2012 | 0805 | 2.00±0.15               | 1.25±0.15   | 0.85±0.10       | 0.50±0.20   | 0.25±0.15       | 1.00±0.10       |
| В    | 2012 | 0805 | 2.00±0.15               | 1.25±0.15   | 0.85±0.10       | 0.25±0.10   | 0.25±0.15       | 0.50±0.10       |
| В    | 3216 | 1206 | 206 3.20±0.15 1.60±0.15 |             | 0.85±0.15       | 0.40±0.20   | 0.30±0.15       | $0.80 \pm 0.20$ |



### Array Type capacitance Table (COG / X5R / X7R)

| тс  | Size<br>inch | Туре        | Rated            | T max. |    |    | Capacita | ance(pF) |     |     |
|-----|--------------|-------------|------------------|--------|----|----|----------|----------|-----|-----|
| 10  | (mm)         |             | Voltage<br>(Vdc) | (mm)   | 10 | 22 | 27       | 47       | 100 | 470 |
| COG | 0504(1410)   | 2 - element | 25               | 0.88   |    |    |          |          |     |     |
|     | 1206(3216)   | 4 - element | 50               | 1.00   |    |    |          |          |     |     |

| TC  | Size         | Time        | Rated                     | T max. |     |     |     |                  | Capa | citanc | e(nF)            |     |     |                  |      |
|-----|--------------|-------------|---------------------------|--------|-----|-----|-----|------------------|------|--------|------------------|-----|-----|------------------|------|
| 10  | inch<br>(mm) | Туре        | Rated<br>Voltage<br>(Vdc) | (mm)   | 1.0 | 2.2 | 4.7 | 10               | 22   | 47     | 100              | 220 | 470 | 1000             | 2200 |
|     |              |             | 4.0                       |        |     |     |     |                  |      |        | 1                |     |     |                  |      |
|     | 0302(0906)   | 2 – element | 6.3                       | 0.50   |     |     |     | 1                |      |        |                  |     |     |                  |      |
|     |              |             | 10                        |        |     |     |     | 1                |      |        | 1<br>1<br>1<br>1 |     |     |                  |      |
|     |              |             |                           | 0.88   |     |     |     |                  |      |        | 1.               |     |     | 1<br>1<br>1<br>1 |      |
|     |              |             | 6.3                       | 0.66   |     |     |     |                  |      |        |                  |     |     |                  |      |
|     |              |             | 0.5                       | 0.55   |     |     |     |                  |      |        |                  |     |     | 1<br>8<br>4      |      |
|     |              |             |                           | 0.40   |     |     |     |                  |      |        | 1                |     |     |                  |      |
|     |              |             |                           | 0.88   |     |     |     |                  |      |        |                  | 1   |     | 1<br>8<br>8      |      |
|     |              |             | 10                        | 0.66   |     |     |     |                  |      |        | 1                |     |     |                  |      |
|     |              |             | 10                        | 0.55   |     |     |     |                  |      |        |                  |     |     |                  |      |
| X5R | 0504(1410)   | 2 – element |                           | 0.40   |     |     |     |                  |      |        |                  |     |     |                  |      |
|     |              |             | 16                        | 0.88   |     |     |     |                  |      |        |                  |     |     |                  |      |
|     |              |             |                           | 0.66   |     |     |     |                  |      |        | 1<br>1<br>1      |     |     | 1                |      |
|     |              |             |                           | 0.55   |     |     |     | 1                |      |        | 1                |     |     |                  |      |
|     |              |             |                           | 0.40   |     |     |     |                  |      |        | 1                |     |     | i.               |      |
|     |              |             |                           | 0.88   |     |     |     | 1                |      |        | 1<br>1<br>1<br>1 |     |     | 4                |      |
|     |              |             | 25                        | 0.66   |     |     |     |                  |      |        |                  |     |     | 1                |      |
|     |              |             |                           | 0.55   |     |     |     | 1<br>1<br>1<br>1 |      |        | 1<br>1<br>1<br>1 |     |     |                  |      |
|     |              |             | 6.3                       |        |     |     |     |                  |      |        | 1                |     |     | 1                |      |
|     | 0805(2012)   | 2 – element | 10                        | 0.95   |     |     |     | 1                |      |        | 1                |     |     |                  |      |
|     |              |             | 16                        |        |     |     |     |                  |      |        | 1                |     |     | 1                |      |
|     | 0805(2012)   | 4 – element | 10                        | 0.95   |     |     |     |                  |      |        | 1                |     |     | 1                |      |
|     | 0003(2012)   | Ciement     | 16                        |        |     |     |     |                  |      |        | 1                |     |     | 1                |      |
| X7R |              |             | 16                        |        |     |     |     |                  |      |        |                  |     |     | 1                |      |
|     | 1206(3216)   | 4 – element | 25                        | 1.00   |     |     |     |                  |      |        |                  |     |     |                  |      |
|     |              |             | 50                        |        |     |     |     |                  |      |        | 1<br>1<br>1<br>1 |     |     | t<br>1<br>1      |      |

# **Array Type Capacitors**

### Product Line Up (COG / X5R)

■ Size: 0.90 X 0.60mm (inch: 0302)

| Element<br>Type | Thickness<br>Max. | Rated<br>Voltage | TC<br>Code | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-----------------|-------------------|------------------|------------|-------------|--------------------------|-----------------|----------|
| 2 – Array       | 0.50mm            | 4.0Vdc           | X5R        | 1.0uF       | ±20%                     | CL09A105MR4NAN□ | Derating |
|                 |                   | 6.3Vdc           | X5R        | 100nF       | ±10%                     | CL09A104KQ4SAN□ | Derating |
|                 |                   |                  | X5R        | 1.0uF       | ±20%                     | CL09A105MQ4NAN□ | Derating |
|                 |                   | 10Vdc            | X5R        | 100nF       | ±10%                     | CL09A104KP4SAN□ |          |

■ Size: 1.40 X 1.00mm (inch: 0504)

| Element<br>Type | Thickness<br>Max. | Rated<br>Voltage | TC<br>Code | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-----------------|-------------------|------------------|------------|-------------|--------------------------|-----------------|----------|
| 2 - Array       | 0.66mm            | 25Vdc            | COG        | 27pF        | ±10%                     | CL14C270KA6NAN□ |          |
|                 | 0.40mm            | 10Vdc            | X5R        | 1.0uF       | ±20%                     | CL14A105MP3NAN□ | Derating |
|                 |                   | 16Vdc            | X5R        | 1.0uF       | ±20%                     | CL14A105MO3NAN□ | Derating |
|                 | 0.55mm            | 25Vdc            | X5R        | 1.0uF       | ±20%                     | CL14A105MA5NAN□ | Derating |
|                 | 0.66mm            | 10Vdc            | X5R        | 100nF       | ±10%                     | CL14A104KP6NAN□ |          |
|                 |                   | 25Vdc            | X5R        | 100nF       | ±10%                     | CL14A104KA6NAN□ |          |
|                 | 0.88mm            | 10Vdc            | X5R        | 1.0uF       | ±10%                     | CL14A105KP8NAN□ | Derating |
|                 |                   |                  | X5R        | 2.2uF       | ±10%                     | CL14A225KP8NAN□ | Derating |
|                 |                   | 16Vdc            | X5R        | 1.0uF       | ±20%                     | CL14A105MO8NAN□ | Derating |

### Product Line Up (COG / X5R / X7R)

■ Size: 2.00 X 1.25mm (inch: 0805)

| Element<br>Type | Thickness<br>Max. | Rated<br>Voltage | TC<br>Code | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-----------------|-------------------|------------------|------------|-------------|--------------------------|-----------------|--------|
| 2 - Array       | 0.95mm            | 10Vdc            | X5R        | 1.0uF       | ±20%                     | CL21A105MPCNAN□ |        |
|                 |                   | 16Vdc            | X5R        | 1.0uF       | ±10%                     | CL21A105KOCNAN□ |        |
| 4 - Array       | 0.95mm            | 10Vdc            | X7R        | 100nF       | ±20%                     | CL21B104MPCNBN□ |        |
|                 |                   | 16Vdc            | X7R        | 100nF       | ±10%                     | CL21B104K0CNBN□ |        |
|                 |                   | 50Vdc            | X7R        | 470pF       | ±10%                     | CL21B471KBCNBN□ |        |

■ Size: 3.20 X 1.60mm (inch: 1206)

| Element<br>Type | Thickness<br>Max. | Rated<br>Voltage | TC<br>Code | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-----------------|-------------------|------------------|------------|-------------|--------------------------|-----------------|--------|
| 4 - Array       | 1.00mm            | 50Vdc            | COG        | 10pF        | ±5%                      | CL31C100JBCNBN□ |        |
|                 |                   |                  | COG        | 15pF        | ±5%                      | CL31C150JBCNBN□ |        |
|                 |                   |                  | COG        | 22pF        | ±5%                      | CL31C220JBCNBN□ |        |
|                 |                   |                  | COG        | 27pF        | ±5%                      | CL31C270JBCNBN□ |        |
|                 |                   |                  | COG        | 33pF        | ±10%                     | CL31C330KBCNBN□ |        |
|                 |                   |                  | COG        | 39pF        | ±10%                     | CL31C390KBCNBN□ |        |
|                 |                   |                  | COG        | 68pF        | ±5%                      | CL31C680JBCNBN□ |        |
|                 |                   |                  | COG        | 82pF        | ±5%                      | CL31C820JBCNBN□ |        |
|                 |                   |                  | COG        | 100pF       | ±5%                      | CL31C101JBCNBN□ |        |
|                 |                   |                  | COG        | 150pF       | ±10%                     | CL31C151KBCNBN□ |        |
|                 |                   |                  | COG        | 180pF       | ±5%                      | CL31C181JBCNBN□ |        |
|                 |                   |                  | COG        | 330pF       | ±5%                      | CL31C331JBCNBN□ |        |
|                 |                   |                  | COG        | 470pF       | ±5%                      | CL31C471JBCNBN□ |        |
|                 | 1.00mm            | 16Vdc            | X7R        | 100nF       | ±10%                     | CL31B104K0CNBN□ |        |
|                 |                   | 25Vdc            | X7R        | 47nF        | ±10%                     | CL31B473KACNBN□ |        |
|                 |                   |                  | X7R        | 100nF       | ±10%                     | CL31B104KACNBN□ |        |
|                 |                   | 50Vdc            | X7R        | 1.0nF       | ±20%                     | CL31B102MBCNBN□ |        |
|                 |                   |                  | X7R        | 10nF        | ±20%                     | CL31B103MBCNBN□ |        |
|                 |                   |                  | X7R        | 15nF        | ±10%                     | CL31B153KBCNBN□ |        |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# **Industrial Capacitors Part Numbering System**

 CL
 32
 B
 106
 K
 A
 J
 N
 N
 W
 E

 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11

<sup>\*</sup> SEMCO MLCC use 15 - digit Part Numbering system.

|                  | 8 9 10 Code     | Meaning  |
|------------------|-----------------|--|
|                  | NNW             | Industrial Capacitors (Networks, Power, etc)             |
| Standard         | NFN             | Industrial Capacitors for Power Application              |
| Termination      | GQW / GNW       | High Q Industrial Capacitors                             |
|                  | N3W             | High Effective Capacitance Industrial Capacitors         |
| Soft             | ZW6 / SW6       | Soft – Termination(3mm) Industrial Capacitors            |
| Termination      | ZNW / SNW       | Soft – termination Industrial Capacitors                 |
| Termination      | ZFN / SFN / YFN | Soft – termination Capacitors for Power Application      |
| Reinforced       | Z46             | Reinforced Soft – Termination(3mm) Industrial Capacitors |
| Soft Termination | Z4J             | Reinforced Soft – Termination(5mm) Industrial Capacitors |

<sup>\*</sup> For the meaning of 8 (N, G, S, Z, and Y), please refer to the Page 05 (Part Numbering System).

### Feature

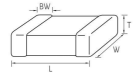


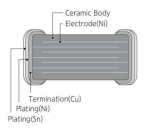
- Rated voltage 6.3V~250V temperature range -55°C to +125°C (X7R/C0G), -55°C to +85°C (X5R), case size 0201 to 2220
- Special outgoing inspection for industrial application (HALT, etc)

### Application

- Network, Power application and etc.
- Ideal for decoupling and filtering applications (Class II: X5R/X7R/X6S)
- Impedance matching, tuning, coupling in high frequency circuit (Class I : COG)

### Structure and Dimensions



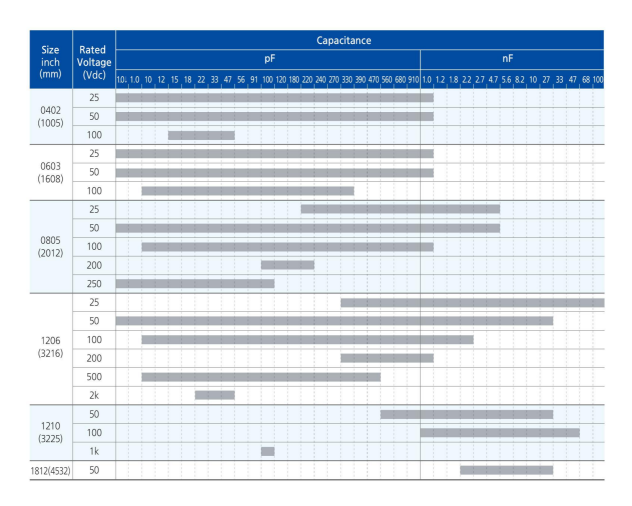


| Size | EIA     |             | ]           | Dimension(mm)   |                   |                 |
|------|---------|-------------|-------------|-----------------|-------------------|-----------------|
| Code | Code    | L           | w           | Т               | Thickness<br>Code | BW              |
| 03   | 0201    | 0.60±0.03   | 0.30±0.03   | $0.30 \pm 0.03$ | 3                 | 0.15±0.05       |
| 05   | 0402    | 1.00±0.05   | 0.50±0.05   | 0.50±0.05       | 5                 | 0.25±0.10       |
| 10   | 0603    | 1.60±0.10   | 0.80±0.10   | 0.80±0.10       | 8                 | 0.30±0.20       |
|      |         |             |             | 0.65±0.10       | А                 |                 |
| 21   | 0805    | 2.00±0.10   | 1.25±0.10   | 0.85±0.10       | С                 | 0.50+0.20/-0.30 |
| 21   | 0805    | 2.00±0.10   | 1.25±0.10   | 1.15±0.10       | М                 | 0.50+0.20/-0.30 |
|      |         |             |             | 1.25±0.10       | F                 |                 |
|      |         | 2 20 1 0 45 | 4.60.10.45  | 0.85±0.15       | С                 |                 |
| 31   | 1 1206  | 3.20±0.15   | 1.60±0.15   | 1.25±0.15       | F                 | 0.50±0.30       |
|      |         | 3.20±0.20   | 1.60±0.20   | 1.60±0.20       | Н                 |                 |
|      |         |             |             | 1.25±0.20       | F                 |                 |
| 22   |         | 2 20 1 0 20 | 2.50.1.0.20 | 1.60±0.20       | Н                 | 0.601030        |
| 32   | 1210    | 3.20±0.30   | 2.50±0.20   | 2.00±0.20       | I                 | $0.60 \pm 0.30$ |
|      |         |             |             | 2.50±0.20       | J                 |                 |
|      |         |             |             | 1.25±0.20       | F                 |                 |
| 42   | 1808    | 4.50±0.40   | 2.00±0.20   | 1.60±0.20       | Н                 | $0.80 \pm 0.30$ |
|      |         |             |             | 2.00±0.20       | 1                 |                 |
|      |         |             |             | 1.25±0.20       | F                 |                 |
| 40   | 43 1812 | 4.50.10.40  | 2 20 1 0 20 | 1.60±0.20       | Н                 | 0.001030        |
| 43   |         | 4.50±0.40   | 3.20±0.30   | 2.00±0.20       | I                 | $0.80 \pm 0.30$ |
|      |         |             |             | 2.50±0.20       | J                 | 1               |
| 55   | 2220    | 5.70±0.40   | 5.00±0.40   | 2.50±0.20       | J                 | 1.00±0.30       |

# **Industrial Capacitors**

### Industrial Capacitance Table (COG)

| Size<br>inch<br>(mm) | Rated<br>Voltage |     |                          |  | Capacitanc | e(PF) |  |  |  |  |  |  |  |  |  |  |
|----------------------|------------------|-----|--------------------------|--|------------|-------|--|--|--|--|--|--|--|--|--|--|
| (mm)                 | (Vdc)            | 0.2 | 0.2 0.5 1.0 10 22 47 100 |  |            |       |  |  |  |  |  |  |  |  |  |  |
| 0201(0603)           | 25               |     |                          |  |            |       |  |  |  |  |  |  |  |  |  |  |





### Industrial Capacitance Table (X5R)

| Size                 | Rated   |     |             |     |     |     |     |     |     | C      | Capac | itanc | e  |    |    |     |     |     |     |     |     |     |
|----------------------|---------|-----|-------------|-----|-----|-----|-----|-----|-----|--------|-------|-------|----|----|----|-----|-----|-----|-----|-----|-----|-----|
| Size<br>inch<br>(mm) | Voltage |     | ķ           | ρF  |     |     |     |     |     |        |       | nF    |    |    |    |     |     |     |     | u   | F   |     |
| (mm)                 | (Vdc)   | 220 | 330         | 470 | 680 | 1.0 | 2.2 | 3.3 | 4.7 | 10     | 15    | 22    | 33 | 47 | 68 | 100 | 220 | 470 | 1.0 | 2.2 | 3.3 | 4.7 |
| 0201                 | 4.0     |     |             |     |     |     |     |     |     |        |       |       |    |    |    |     |     |     |     |     |     |     |
| 0201<br>(0603)       | 6.3     |     |             |     |     |     |     |     |     |        |       |       |    |    |    |     |     |     |     |     |     | 1   |
|                      | 10      |     | 1<br>1<br>1 | 1   |     |     |     |     |     | i<br>i |       |       |    |    | 1  |     |     |     |     | 1   |     | 1   |

| Size           | Rated            |     |     |     |     | C   | apacitanc | е  |    |    |     |     |
|----------------|------------------|-----|-----|-----|-----|-----|-----------|----|----|----|-----|-----|
| inch<br>(mm)   | Voltage<br>(Vdc) |     | nF  |     |     |     |           | u  | F  |    |     |     |
| (mm)           | (Vdc)            | 100 | 220 | 470 | 1.0 | 2.2 | 4.7       | 10 | 22 | 47 | 100 | 220 |
|                | 4.0              |     |     |     |     |     |           |    |    |    |     |     |
| 0402           | 6.3              |     |     |     |     |     |           |    |    |    |     |     |
| (1005)         | 10               |     |     |     |     |     |           |    |    |    |     |     |
|                | 16               |     |     |     |     |     |           |    |    |    |     |     |
|                | 4.0              |     |     |     |     |     |           |    |    |    |     |     |
|                | 6.3              |     |     |     |     |     |           | l  |    |    |     |     |
| 0603<br>(1608) | 10               |     |     |     |     |     |           |    |    |    |     |     |
| (,,,,,,        | 16               |     |     |     |     |     |           |    |    |    |     |     |
|                | 25               |     |     |     |     |     |           |    |    |    |     |     |
|                | 4.0              |     |     |     |     |     |           |    |    |    |     |     |
| 0005           | 6.3              |     |     |     |     |     |           |    |    |    |     |     |
| 0805<br>(2012) | 10               |     |     |     |     |     |           |    |    |    |     |     |
|                | 16               | 3   |     | 1   |     |     |           | 1  |    |    |     |     |
|                | 25               |     |     |     |     | 1   |           | İ  |    |    |     |     |
|                | 6.3              |     |     |     |     |     |           | 1  |    |    |     |     |
| 1206           | 10               |     |     |     |     |     |           |    |    |    |     |     |
| (3216)         | 16               |     |     |     |     | 1   |           |    |    |    |     |     |
|                | 25               |     |     |     |     |     |           |    |    |    |     |     |
|                | 6.3              |     |     |     |     |     |           |    |    |    |     |     |
| 1210           | 10               |     |     |     |     |     |           |    |    |    |     |     |
| (3225)         | 16               |     |     |     |     |     |           |    |    |    |     |     |
|                | 25               |     |     |     |     |     | 1         |    |    |    |     |     |

# **Industrial Capacitors**

### Industrial Capacitance Table (X6S)

| Size<br>inch   | Rated            |     |             |      |     | Cap | acitance( | uF) |             |    |     |                  |
|----------------|------------------|-----|-------------|------|-----|-----|-----------|-----|-------------|----|-----|------------------|
| (mm)           | Voltage<br>(Vdc) | 0.1 | 0.22        | 0.47 | 1.0 | 2.2 | 4.7       | 10  | 22          | 47 | 100 | 220              |
| 0.402          | 4.0              |     |             |      |     |     |           |     |             |    |     |                  |
| 0402<br>(1005) | 6.3              |     |             |      |     |     |           |     |             |    |     |                  |
|                | 10               |     | 1           |      |     |     |           |     | 1           |    |     |                  |
| 0003           | 4.0              |     | 1<br>E<br>1 |      |     |     |           |     |             |    |     |                  |
| 0603<br>(1608) | 6.3              |     |             |      |     |     |           |     |             |    |     |                  |
|                | 10               |     |             |      |     |     |           |     |             |    |     |                  |
| 0805           | 4.0              |     |             |      |     |     |           |     | )<br>       |    |     | 1                |
| (2012)         | 6.3              |     |             |      |     |     |           |     | )<br>)<br>) |    |     | 1<br>1<br>1<br>1 |
| 1206(3216)     | 4.0              |     |             |      |     |     |           |     | 1           |    |     |                  |
|                | 6.3              |     |             |      |     |     |           |     | 1           |    |     |                  |
| 1210<br>(3225) | 10               |     |             |      |     |     |           |     | ,           |    |     |                  |
| (==23)         | 16               |     | 1 1         |      |     |     |           |     |             |    |     | <br>             |

### Industrial Capacitance Table (X7R/X7S)

| Size           | Rated   |     |     |     |     |     | C   | Capacita | ince |     |     |    |    |    |     |
|----------------|---------|-----|-----|-----|-----|-----|-----|----------|------|-----|-----|----|----|----|-----|
| Size<br>inch   | Voltage |     |     | pF  |     |     |     |          |      |     | nF  |    |    |    |     |
| (mm)           | (Vdc)   | 100 | 220 | 330 | 470 | 680 | 1.0 | 2.2      | 3.3  | 4.7 | 6.8 | 10 | 22 | 47 | 100 |
|                | 10      |     |     |     |     |     |     |          | 1    |     |     |    |    |    |     |
| 0201<br>(0603) | 16      |     |     |     |     |     |     |          |      |     |     |    |    |    |     |
| (0303)         | 25      |     |     | 1   |     |     |     | I.       |      |     |     |    |    |    |     |

| Size           | Rated   |     |    |    |    |    |    |    |     |     | C   | apac | itan | ce  |     |     |     |     |     |     |     |    |    |     |
|----------------|---------|-----|----|----|----|----|----|----|-----|-----|-----|------|------|-----|-----|-----|-----|-----|-----|-----|-----|----|----|-----|
| inch           | Voltage |     |    |    |    |    |    | ı  | ηF  |     |     |      |      |     |     |     |     |     |     | uF  |     |    |    |     |
| (mm)           | (Vdc)   | 4.7 | 10 | 15 | 22 | 33 | 47 | 68 | 100 | 120 | 150 | 220  | 330  | 470 | 680 | 1.0 | 2.2 | 3.3 | 4.7 | 6.8 | 10  | 22 | 47 | 100 |
|                | 6.3     |     |    |    | 1  |    | 1  |    |     | 1   |     |      |      |     | 1   | X7S |     |     |     |     |     |    |    |     |
|                | 10      |     |    |    | 1  |    |    |    |     |     |     |      |      |     |     |     |     |     |     |     |     |    |    |     |
| 0402<br>(1005) | 16      |     |    |    |    |    |    |    | 1   |     |     | 1    |      | 1   |     |     |     |     |     |     |     |    | 1  |     |
| (1003)         | 25      |     |    |    |    | 1  |    |    |     |     |     |      |      |     |     |     |     |     |     |     |     |    |    |     |
|                | 50      |     |    |    |    | 1  | 1  |    |     | 1   |     | 1    |      |     |     |     |     |     |     |     |     |    | 1  |     |
|                | 6.3     |     |    |    | 1  | 1  |    | 1  |     | 1   | 1   |      |      |     |     |     | 1   |     |     | 1   | X75 |    | 1  |     |
|                | 10      |     |    |    |    | 1  | 1  | 1  | 1   |     |     |      |      | 1   |     |     | 1   |     |     |     |     |    | 1  |     |
| 0603           | 16      |     |    |    |    |    |    |    |     |     |     |      |      |     |     |     |     |     |     |     |     |    | 1  |     |
| (1608)         | 25      |     |    |    |    |    |    |    |     |     |     |      |      |     |     |     |     |     |     |     |     |    | 1  |     |
|                | 50      |     |    |    |    |    |    |    |     | 1   |     |      |      |     | ĺ   |     |     |     |     |     |     |    |    |     |
|                | 100     |     |    |    |    | 1  |    |    |     |     |     | 1    |      |     |     |     |     |     |     |     |     |    |    |     |



### Industrial Capacitance Table (X7R/X7S)



Capacitance

1.6pF

1.6pF 1.8pF

1.8pF

1.8pF

1.8pF

2.0pF

2.0pF

2.0pF

2.2pF

2.2pF

Capacitance Tolerance

±0.1pF

±0.25pF

±0.05pF

±0.1pF

 $\pm 0.1 pF$ 

±0.25pF

±0.05pF

 $\pm 0.1 pF$ 

±0.25pF

±0.05pF

±0.1pF

Part Number

CL05C1R6BB5GNW□

CL05C1R6CB5GNW□

CL05C1R8AB5GNW□

CL05C1R8BB5NNW□

CL05C1R8BB5GNW 
CL05C1R8CB5GNW

CL05C020AB5GNW□

CL05C020BB5GNW□

CL05C020CB5GNW□

CL05C2R2AB5GNW□

CL05C2R2BB5GNW□

Rated Voltage

Thickness

Max.

# **Industrial Capacitors**

### Product Line Up (COG)

■ Size: 0.60 X 0.30mm (inch: 0201)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | 7 |
|-------------------|------------------|-------------|--------------------------|-----------------|---|
| 0.33mm            | 25Vdc            | 4.7pF       | ±0.25pF                  | CL03C4R7CA3GNW□ | T |
|                   |                  | 10pF        | ±0.50pF                  | CL03C100DA3GNW□ |   |
|                   |                  | 12pF        | ±5%                      | CL03C120JA3NNW□ |   |
|                   |                  | 15pF        | ±5%                      | CL03C150JA3NNW□ |   |
|                   |                  | 27pF        | ±5%                      | CL03C270JA3NNW□ |   |
|                   |                  | 33pF        | ±5%                      | CL03C330JA3NNW□ |   |
|                   |                  | 47pF        | ±5%                      | CL03C470JA3NNW□ |   |
|                   |                  | 56pF        | ±5%                      | CL03C560JA3NNW□ |   |
|                   |                  | 68pF        | ±5%                      | CL03C680JA3NNW□ |   |
|                   |                  | 82pF        | ±5%                      | CL03C820JA3NNW□ |   |
|                   |                  | 100pF       | ±5%                      | CL03C101JA3NNW□ |   |

|           |            |              |             |                 |  | 2.2pF | ±0.25pF | CL05C2 |
|-----------|------------|--------------|-------------|-----------------|--|-------|---------|--------|
| Size: 1   | .00 X 0.50 | 00 (inch: 04 | 102)        |                 |  | 2.2pF | ±0.25pF | CL05C2 |
|           |            |              |             |                 |  | 2.4pF | ±0.05pF | CL05C  |
| Thickness | Rated      | Capacitance  | Capacitance | Part Number     |  | 2.4pF | ±0.1pF  | CL05C  |
| Max.      | Voltage    |              | Tolerance   |                 |  | 2.4pF | ±0.1pF  | CL05C  |
| 0.55mm    | 25Vdc      | 82pF         | ±10%        | CL05C820KA5NNW□ |  | 2.4pF | ±0.25pF | CL05C  |
|           |            | 150pF        | ±5%         | CL05C151JA5NNW□ |  | 2.7pF | ±0.05pF | CL05C  |
|           |            | 220pF        | ±5%         | CL05C221JA5NNW□ |  | 2.7pF | ±0.1pF  | CL05C  |
|           | 50Vdc      | 0.1pF        | ±0.05pF     | CL05C0R1AB5GNW□ |  | 2.7pF | ±0.1pF  | CL05C  |
|           |            | 0.1pF        | ±0.1pF      | CL05C0R1BB5GNW□ |  | 2.7pF | ±0.25pF | CL050  |
|           |            | 0.2pF        | ±0.05pF     | CL05C0R2AB5GNW□ |  | 2.7pF | ±0.25pF | CL050  |
|           |            | 0.2pF        | ±0.1pF      | CL05C0R2BB5GNW□ |  | 3.0pF | ±0.05pF | CL05C  |
|           |            | 0.3pF        | ±0.05pF     | CL05C0R3AB5GNW□ |  | 3.0pF | ±0.1pF  | CL050  |
|           |            | 0.3pF        | ±0.1pF      | CL05C0R3BB5GNW□ |  | 3.0pF | ±0.25pF | CL050  |
|           |            | 0.4pF        | ±0.05pF     | CL05C0R4AB5GNW□ |  | 3.3pF | ±0.05pF | CL050  |
|           |            | 0.4pF        | ±0.1pF      | CL05C0R4BB5GNW□ |  | 3.3pF | ±0.1pF  | CL050  |
|           |            | 0.5pF        | ±0.05pF     | CL05C0R5AB5GNW□ |  | 3.3pF | ±0.1pF  | CL050  |
|           |            | 0.5pF        | ±0.1pF      | CL05C0R5BB5GNW□ |  | 3.3pF | ±0.25pF | CL050  |
|           |            | 0.6pF        | ±0.05pF     | CL05C0R6AB5GNW□ |  | 3.3pF | ±0.25pF | CL050  |
|           |            | 0.6pF        | ±0.1pF      | CL05C0R6BB5GNW□ |  | 3.6pF | ±0.05pF | CL050  |
|           |            | 0.7pF        | ±0.05pF     | CL05C0R7AB5GNW□ |  | 3.6pF | ±0.1pF  | CL050  |
|           |            | 0.7pF        | ±0.1pF      | CL05C0R7BB5GNW□ |  | 3.6pF | ±0.1pF  | CL050  |
|           |            | 0.8pF        | ±0.05pF     | CL05C0R8AB5GNW□ |  | 3.6pF | ±0.25pF | CL050  |
|           |            | 0.8pF        | ±0.1pF      | CL05C0R8BB5GNW□ |  | 3.9pF | ±0.05pF | CL050  |
|           |            | 0.9pF        | ±0.05pF     | CL05C0R9AB5GNW□ |  | 3.9pF | ±0.1pF  | CL050  |
|           |            | 0.9pF        | ±0.1pF      | CL05C0R9BB5GNW□ |  | 3.9pF | ±0.25pF | CL050  |
|           |            | 1.0pF        | ±0.05pF     | CL05C010AB5GNW□ |  | 4.0pF | ±0.05pF | CL050  |
|           |            | 1.0pF        | ±0.1pF      | CL05C010BB5GNW□ |  | 4.0pF | ±0.1pF  | CL050  |
|           |            | 1.0pF        | ±0.25pF     | CL05C010CB5NNW□ |  | 4.0pF | ±0.25pF | CL050  |
|           |            | 1.0pF        | ±0.25pF     | CL05C010CB5GNW□ |  | 4.3pF | ±0.05pF | CL050  |
|           |            | 1.1pF        | ±0.05pF     | CL05C1R1AB5GNW□ |  | 4.3pF | ±0.1pF  | CL05C  |
|           |            | 1.1pF        | ±0.1pF      | CL05C1R1BB5GNW□ |  | 4.3pF | ±0.25pF | CL05C  |
|           |            | 1.1pF        | ±0.25pF     | CL05C1R1CB5GNW□ |  | 4.7pF | ±0.05pF | CL05C  |
|           |            | 1.2pF        | ±0.05pF     | CL05C1R2AB5GNW□ |  | 4.7pF | ±0.1pF  | CL05C  |
|           |            | 1.2pF        | ±0.1pF      | CL05C1R2BB5GNW□ |  | 4.7pF | ±0.25pF | CL05C  |
|           |            | 1.2pF        | ±0.25pF     | CL05C1R2CB5GNW□ |  | 4.7pF | ±0.25pF | CL05C  |
|           |            | 1.3pF        | ±0.05pF     | CL05C1R3AB5GNW□ |  | 5.0pF | ±0.05pF | CL05C  |
|           |            | 1.3pF        | ±0.1pF      | CL05C1R3BB5GNW□ |  | 5.0pF | ±0.1pF  | CL050  |
|           |            | 1.3pF        | ±0.25pF     | CL05C1R3CB5GNW□ |  | 5.0pF | ±0.25pF | CL050  |
|           |            | 1.5pF        | ±0.05pF     | CL05C1R5AB5GNW□ |  | 5.1pF | ±0.05pF | CL05C  |
|           |            | 1.5pF        | ±0.1pF      | CL05C1R5BB5GNW□ |  | 5.1pF | ±0.1pF  | CL050  |
|           |            | 1.5pF        | ±0.25pF     | CL05C1R5CB5GNW□ |  | 5.1pF | ±0.25pF | CL05C  |
|           |            | 1.6pF        | ±0.05pF     | CL05C1R6AB5GNW□ |  | 5.1pF | ±0.5pF  | CL050  |

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (COG)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|------------------|-------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|-----------------|
| 0.55mm            | 50Vdc            | 5.6pF       | ±0.05pF                  | CL05C5R6AB5GNW□ | 0.55mm            | 50Vdc            | 12pF        | ±5%                      | CL05C120JB5NNW□ |
|                   |                  | 5.6pF       | ±0.1pF                   | CL05C5R6BB5GNW□ |                   |                  | 12pF        | ±5%                      | CL05C120JB5GNW□ |
|                   |                  | 5.6pF       | ±0.25pF                  | CL05C5R6CB5NNW□ |                   |                  | 15pF        | ±1%                      | CL05C150FB5GNW□ |
|                   |                  | 5.6pF       | ±0.25pF                  | CL05C5R6CB5GNW□ |                   |                  | 15pF        | ±2%                      | CL05C150GB5GNW□ |
|                   |                  | 5.6pF       | ±0.5pF                   | CL05C5R6DB5GNW□ |                   |                  | 15pF        | ±5%                      | CL05C150JB5GNW□ |
|                   |                  | 6.0pF       | ±0.05pF                  | CL05C060AB5GNW□ |                   |                  | 18pF        | ±1%                      | CL05C180FB5GNW□ |
|                   |                  | 6.0pF       | ±0.1pF                   | CL05C060BB5GNW□ |                   |                  | 18pF        | ±2%                      | CL05C180GB5GNW□ |
|                   |                  | 6.0pF       | ±0.25pF                  | CL05C060CB5GNW□ |                   |                  | 18pF        | ±5%                      | CL05C180JB5NNW□ |
|                   |                  | 6.0pF       | ±0.5pF                   | CL05C060DB5GNW□ |                   |                  | 18pF        | ±5%                      | CL05C180JB5GNW□ |
|                   |                  | 6.2pF       | ±0.05pF                  | CL05C6R2AB5GNW□ |                   |                  | 20pF        | ±1%                      | CL05C200FB5GNW□ |
|                   |                  | 6.2pF       | ±0.1pF                   | CL05C6R2BB5GNW□ |                   |                  | 20pF        | ±2%                      | CL05C200GB5GNW□ |
|                   |                  | 6.2pF       | ±0.25pF                  | CL05C6R2CB5GNW□ |                   |                  | 20pF        | ±5%                      | CL05C200JB5GNW□ |
|                   |                  | 6.2pF       | ±0.5pF                   | CL05C6R2DB5GNW□ |                   |                  | 22pF        | ±1%                      | CL05C220FB5GNW□ |
|                   |                  | 6.8pF       | ±0.05pF                  | CL05C6R8AB5GNW□ |                   |                  | 22pF        | ±2%                      | CL05C220GB5GNW□ |
|                   |                  | 6.8pF       | ±0.1pF                   | CL05C6R8BB5NNW□ |                   |                  | 22pF        | ±5%                      | CL05C220JB5NNW□ |
|                   |                  | 6.8pF       | ±0.1pF                   | CL05C6R8BB5GNW□ |                   |                  | 22pF        | ±5%                      | CL05C220JB5GNW□ |
|                   |                  | 6.8pF       | ±0.25pF                  | CL05C6R8CB5NNW□ |                   |                  | 24pF        | ±1%                      | CL05C240FB5GNW□ |
|                   |                  | 6.8pF       | ±0.25pF                  | CL05C6R8CB5GNW□ |                   |                  | 24pF        | ±2%                      | CL05C240GB5GNW□ |
|                   |                  | 6.8pF       | ±0.5pF                   | CL05C6R8DB5GNW□ |                   |                  | 24pF        | ±5%                      | CL05C240JB5NNW□ |
|                   |                  | 7.0pF       | ±0.05pF                  | CL05C070AB5GNW□ |                   |                  | 24pF        | ±5%                      | CL05C240JB5GNW□ |
|                   |                  | 7.0pF       | ±0.1pF                   | CL05C070BB5GNW□ |                   |                  | 27pF        | ±1%                      | CL05C270FB5GNW□ |
|                   |                  | 7.0pF       | ±0.25pF                  | CL05C070CB5GNW□ |                   |                  | 27pF        | ±2%                      | CL05C270GB5GNW□ |
|                   |                  | 7.0pF       | ±0.5pF                   | CL05C070DB5GNW□ |                   |                  | 27pF        | ±5%                      | CL05C270JB5NNW□ |
|                   |                  | 7.5pF       | ±0.05pF                  | CL05C7R5AB5GNW□ |                   |                  | 27pF        | ±5%                      | CL05C270JB5GNW□ |
|                   |                  | 7.5pF       | ±0.1pF                   | CL05C7R5BB5GNW□ |                   |                  | 33pF        | ±1%                      | CL05C330FB5GNW□ |
|                   |                  | 7.5pF       | ±0.25pF                  | CL05C7R5CB5GNW□ |                   |                  | 33pF        | ±2%                      | CL05C330GB5GNW□ |
|                   |                  | 7.5pF       | ±0.5pF                   | CL05C7R5DB5GNW□ |                   |                  | 33pF        | ±5%                      | CL05C330JB5NNW□ |
|                   |                  | 8.0pF       | ±0.05pF                  | CL05C080AB5GNW□ |                   |                  | 33pF        | ±5%                      | CL05C330JB5GNW□ |
|                   |                  | 8.0pF       | ±0.1pF                   | CL05C080BB5GNW□ |                   |                  | 39pF        | ±1%                      | CL05C390FB5GNW□ |
|                   |                  | 8.0pF       | ±0.25pF                  | CL05C080CB5GNW□ |                   |                  | 39pF        | ±2%                      | CL05C390GB5GNW□ |
|                   |                  | 8.0pF       | ±0.5pF                   | CL05C080DB5GNW□ |                   |                  | 39pF        | ±5%                      | CL05C390JB5NNW□ |
|                   |                  | 8.2pF       | ±0.05pF                  | CL05C8R2AB5GNW□ |                   |                  | 39pF        | ±5%                      | CL05C390JB5GNW□ |
|                   |                  | 8.2pF       | ±0.1pF                   | CL05C8R2BB5NNW□ |                   |                  | 47pF        | ±1%                      | CL05C470FB5GNW□ |
|                   |                  | 8.2pF       | ±0.1pF                   | CL05C8R2BB5GNW□ |                   |                  | 47pF        | ±2%                      | CL05C470GB5GNW□ |
|                   |                  | 8.2pF       | ±0.25pF                  | CL05C8R2CB5GNW□ |                   |                  | 47pF        | ±5%                      | CL05C470JB5NNW□ |
|                   |                  | 8.2pF       | ±0.5pF                   | CL05C8R2DB5GNW□ |                   |                  | 47pF        | ±5%                      | CL05C470JB5GNW□ |
|                   |                  | 9.0pF       | ±0.05pF                  | CL05C090AB5GNW□ |                   |                  | 51pF        | ±5%                      | CL05C510JB5NNW□ |
|                   |                  | 9.0pF       | ±0.1pF                   | CL05C090BB5GNW□ |                   |                  | 56pF        | ±5%                      | CL05C560JB5NNW□ |
|                   |                  | 9.0pF       | ±0.25pF                  | CL05C090CB5GNW□ |                   |                  | 68pF        | ±5%                      | CL05C680JB5NNW□ |
|                   |                  | 9.0pF       | ±0.5pF                   | CL05C090DB5GNW□ |                   |                  | 82pF        | ±5%                      | CL05C820JB5NNW□ |
|                   |                  | 9.1pF       | ±0.05pF                  | CL05C9R1AB5GNW□ |                   |                  | 82pF        | ±10%                     | CL05C820KB5NNW□ |
|                   |                  | 9.1pF       | ±0.1pF                   | CL05C9R1BB5GNW□ |                   |                  | 100pF       | ±5%                      | CL05C101JB5NNW□ |
|                   |                  | 9.1pF       | ±0.25pF                  | CL05C9R1CB5GNW□ |                   |                  | 120pF       | ±5%                      | CL05C121JB5NNW□ |
|                   |                  | 9.1pF       | ±0.5pF                   | CL05C9R1DB5GNW□ |                   |                  | 150pF       | ±5%                      | CL05C151JB5NNW□ |
|                   |                  | 10pF        | ±1%                      | CL05C100FB5GNW□ |                   |                  | 180pF       | ±5%                      | CL05C181JB5NNW□ |
|                   |                  | 10pF        | ±2%                      | CL05C100GB5GNW□ |                   |                  | 270pF       | ±1%                      | CL05C271FB5NNW□ |
|                   |                  | 10pF        | ±5%                      | CL05C100JB5NNW□ |                   |                  | 270pF       | ±5%                      | CL05C271JB5NNW□ |
|                   |                  | 10pF        | ±5%                      | CL05C100JB5GNW□ |                   |                  | 330pF       | ±5%                      | CL05C331JB5NNW□ |
|                   |                  | 11pF        | ±1%                      | CL05C110FB5GNW□ |                   |                  | 390pF       | ±1%                      | CL05C391FB5NNW□ |
|                   |                  | 11pF        | ±2%                      | CL05C110GB5GNW□ |                   |                  | 390pF       | ±5%                      | CL05C391JB5NNW□ |
|                   |                  | 11pF        | ±5%                      | CL05C110JB5GNW□ |                   |                  | 470pF       | ±1%                      | CL05C471FB5NNW□ |
|                   |                  | 12pF        | ±1%                      | CL05C120FB5GNW□ |                   |                  | 470pF       | ±5%                      | CL05C471JB5NNW□ |
|                   |                  | 12pF        | ±2%                      | CL05C120GB5NNW□ |                   |                  | 560pF       | ±5%                      | CL05C561JB5NNW□ |
|                   |                  | 12pF        | ±2%                      | CL05C120GB5GNW□ |                   |                  | 680pF       | ±5%                      | CL05C681JB5NNW□ |

 $<sup>*\</sup>Box$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\ensuremath{\uparrow}$ 

# **Industrial Capacitors**

### Product Line Up (COG)

■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|------------------|-------------|--------------------------|-----------------|
| 0.55mm            | 50Vdc            | 820pF       | ±5%                      | CL05C821JB5NNW□ |
|                   |                  | 1.0nF       | ±5%                      | CL05C102JB5NNW□ |
|                   | 100Vdc           | 47pF        | ±5%                      | CL05C470JC5NNW□ |

### ■ Size: 1.60 X 0.80mm (inch: 0603)

| = Size : 1100 % discitiin (incit : 0005) |                  |             |                          |                   |  |  |  |  |  |  |  |  |       |         |                 |
|--|------------------|-------------|--------------------------|-------------------|--|--|--|--|--|--|--|--|-------|---------|-----------------|
| Thickness<br>Max.                        | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number       |  |  |  |  |  |  |  |  |       |         |                 |
| 0.90mm                                   | 50Vdc            | 1.0pF       | ±0.25pF                  | CL10C010CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 1.2pF       | ±0.25pF                  | CL10C1R2CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 1.5pF       | ±0.1pF                   | CL10C1R5BB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 1.5pF       | ±0.25pF                  | CL10C1R5CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 2.2pF       | ±0.1pF                   | CL10C2R2BB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 2.2pF       | ±0.25pF                  | CL10C2R2CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 2.7pF       | ±0.1pF                   | CL10C2R7BB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 2.7pF       | ±0.25pF                  | CL10C2R7CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 3.3pF       | ±0.1pF                   | CL10C3R3BB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 3.3pF       | ±0.25pF                  | CL10C3R3CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 3.3pF       | ±0.5pF                   | CL10C3R3DB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 3.6pF       | ±0.25pF                  | CL10C3R6CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 3.9pF       | ±0.1pF                   | CL10C3R9BB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 3.9pF       | ±0.25pF                  | CL10C3R9CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 4.7pF       | ±0.1pF                   | CL10C4R7BB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 4.7pF       | ±0.25pF                  | CL10C4R7CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 4.7pF       | ±0.5pF                   | CL10C4R7DB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 5.0pF       | ±0.1pF                   | CL10C050BB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  |             |                          |                   |  |  |  |  |  |  |  |  | 5.6pF | ±0.25pF | CL10C5R6CB8NNW□ |
|  |                  | 6.2pF       | ±0.25pF                  | CL10C6R2CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 6.8pF       | ±0.25pF                  | CL10C6R8CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 6.8pF       | ±0.5pF                   | CL10C6R8DB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 8.2pF       | ±0.25pF                  | CL10C8R2CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 9.0pF       | ±5%                      | CL10C090JB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 10pF        | ±0.25pF                  | CL10C100CB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 10pF        | ±5%                      | CL10C100JB8NNW□   |  |  |  |  |  |  |  |  |       |         |                 |
|  |                  | 15nE        | ± 1º/                    | CL10C1E0EDONINIVI |  |  |  |  |  |  |  |  |       |         |                 |

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number        |
|-------------------|------------------|-------------|--------------------------|--------------------|
| 0.90mm            | 50Vdc            | 150pF       | ±1%                      | CL10C151FB8NNW□    |
|                   |                  | 150pF       | ±2%                      | CL10C151GB8NNW□    |
|                   |                  | 150pF       | ±5%                      | CL10C151JB8NNW□    |
|                   |                  | 180pF       | ±5%                      | CL10C181JB8NNW□    |
|                   |                  | 220pF       | ±2%                      | CL10C221GB8NNW□    |
|                   |                  | 220pF       | ±5%                      | CL10C221JB8NNW□    |
|                   |                  | 270pF       | ±1%                      | CL10C271FB8NNW□    |
|                   |                  | 270pF       | ±5%                      | CL10C271JB8NNW□    |
|                   |                  | 330pF       | ±5%                      | CL10C331JB8NNW□    |
|                   |                  | 390pF       | ±5%                      | CL10C391JB8NNW□    |
|                   |                  | 390pF       | ±10%                     | CL10C391KB8NNW□    |
|                   |                  | 470pF       | ±5%                      | CL10C471JB8NNW□    |
|                   |                  | 680pF       | ±5%                      | CL10C681JB8NNW□    |
|                   |                  | 820pF       | ±10%                     | CL10C821KB8NNW□    |
|                   |                  | 1.0nF       | ±5%                      | CL10C102JB8NNW□    |
|                   |                  | 1.2nF       | ±5%                      | CL10C122JB8NNW□    |
|                   |                  | 1.5nF       | ±5%                      | CL10C152JB8NNW□    |
|                   | 100Vdc           | 10pF        | ±5%                      | CL10C100JC8NNW     |
|                   |                  | 33pF        | ±5%                      | CL10C330JC8NNW     |
|                   |                  | 47pF        | ±5%                      | CL10C470JC8NNW 🗆   |
|                   |                  | 92nE        | +5%                      | CL 10C9201C9NINIW/ |

±5%

±5%

±5%

±5%

CL10C101JC8NNW

CL10C151JC8NNW

CL10C221JC8NNW

CL10C271JC8NNW

100pF

150pF

220pF

270pF

|  | 7.701 | _ 0.5pi | CLIOCHIV DDOIVIVW D |                   |                  | 2,001         |                          | CETOCE/ DCOIVITY L |
|--|-------|---------|---------------------|-------------------|------------------|---------------|--------------------------|--------------------|
|  | 5.0pF | ±0.1pF  | CL10C050BB8NNW□     |                   |                  | 330pF         | ±5%                      | CL10C331JC8NNW     |
|  | 5.6pF | ±0.25pF | CL10C5R6CB8NNW□     |                   |                  |               |                          |                    |
|  | 6.2pF | ±0.25pF | CL10C6R2CB8NNW□     | ■ Size : 2        | .00 X 1.25       | mm (inch : 08 | 05)                      |                    |
|  | 6.8pF | ±0.25pF | CL10C6R8CB8NNW□     |                   |                  |               |                          |                    |
|  | 6.8pF | ±0.5pF  | CL10C6R8DB8NNW□     | Thickness<br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number        |
|  | 8.2pF | ±0.25pF | CL10C8R2CB8NNW□     | IVIAA.            | voitage          |               | Tolerance                |                    |
|  | 9.0pF | ±5%     | CL10C090JB8NNW□     | 0.75mm            | 50Vdc            | 1.0pF         | ±0.25pF                  | CL21C010CBANNW□    |
|  | 10pF  | ±0.25pF | CL10C100CB8NNW□     |                   |                  | 1.5pF         | ±0.1pF                   | CL21C1R5BBANNW□    |
|  | 10pF  | ±5%     | CL10C100JB8NNW□     |                   |                  | 10pF          | ±0.5pF                   | CL21C100DBANNW□    |
|  | 15pF  | ±1%     | CL10C150FB8NNW□     |                   |                  | 10pF          | ±5%                      | CL21C100JBANNW□    |
|  | 15pF  | ±5%     | CL10C150JB8NNW      |                   |                  | 15pF          | ±5%                      | CL21C150JBANNW□    |
|  | 20pF  | ±5%     | CL10C200JB8NNW□     |                   |                  | 22pF          | ±1%                      | CL21C220FBANNW□    |
|  | 22pF  | ±1%     | CL10C220FB8NNW□     |                   |                  | 22pF          | ±5%                      | CL21C220JBANNW□    |
|  | 22pF  | ±2%     | CL10C220GB8NNW□     |                   |                  | 33pF          | ±5%                      | CL21C330JBANNW□    |
|  | 22pF  | ±5%     | CL10C220JB8NNW□     |                   |                  | 47pF          | ±5%                      | CL21C470JBANNW□    |
|  | 27pF  | ±5%     | CL10C270JB8NNW□     |                   |                  | 47pF          | ±10%                     | CL21C470KBANNW□    |
|  | 30pF  | ±5%     | CL10C300JB8NNW□     |                   |                  | 100pF         | ±2%                      | CL21C101GBANNW□    |
|  | 33pF  | ±5%     | CL10C330JB8NNW□     |                   |                  | 100pF         | ±5%                      | CL21C101JBANNW□    |
|  | 33pF  | ±10%    | CL10C330KB8NNW□     |                   |                  | 120pF         | ±5%                      | CL21C121JBANNW□    |
|  | 47pF  | ±5%     | CL10C470JB8NNW□     |                   |                  | 150pF         | ±5%                      | CL21C151JBANNW□    |
|  | 47pF  | ±10%    | CL10C470KB8NNW□     |                   |                  | 220pF         | ±5%                      | CL21C221JBANNW□    |
|  | 56pF  | ±5%     | CL10C560JB8NNW□     |                   |                  | 220pF         | ±10%                     | CL21C221KBANNW□    |
|  | 68pF  | ±5%     | CL10C680JB8NNW□     |                   |                  | 330pF         | ±1%                      | CL21C331FBANNW□    |
|  | 82pF  | ±1%     | CL10C820FB8NNW□     |                   |                  | 1.0nF         | ±5%                      | CL21C102JBANNW□    |
|  | 82pF  | ±5%     | CL10C820JB8NNW□     |                   | 100Vdc           | 15pF          | ±5%                      | CL21C150JCANNW□    |
|  | 100pF | ±1%     | CL10C101FB8NNW□     |                   |                  | 100pF         | ±5%                      | CL21C101JCANNW     |
|  | 100pF | ±5%     | CL10C101JB8NNW□     |                   |                  | 150pF         | ±5%                      | CL21C151JCANNW□    |
|  | 100pF | ±10%    | CL10C101KB8NNW□     | 0.95mm            | 50Vdc            | 680pF         | ±5%                      | CL21C681JBCNNW□    |
|  | 120pF | ±5%     | CL10C121JB8NNW□     |                   |                  | 1.0nF         | ±5%                      | CL21C102JBCNNW□    |

 $<sup>\</sup>mbox{\@0.05ex} \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\mbox{\@0.05ex} \uparrow$ 

### Product Line Up (COG)

### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      |                 |
|-------------------|------------------|-------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|------------------|-----------------|
| 0.95mm            | 100Vdc           | 470pF       | ±5%                      | CL21C471JCCNNW□ | 0.95mm            | 250Vdc           | 3.3pF       | ±0.05pF                  | CL21C3R3AECGNW□  |                 |
|                   |                  | 680pF       | ±5%                      | CL21C681JCCNNW□ |                   |                  | 3.3pF       | ±0.1pF                   | CL21C3R3BECGNW□  |                 |
|                   | 200Vdc           | 220pF       | ±5%                      | CL21C221JDCNNW□ |                   |                  | 3.3pF       | ±0.25pF                  | CL21C3R3CECGNW□  |                 |
|                   | 250Vdc           | 0.5pF       | ±0.05pF                  | CL21C0R5AECGNW□ |                   |                  | 3.6pF       | ±0.05pF                  | CL21C3R6AECGNW□  |                 |
|                   |                  | 0.5pF       | ±0.1pF                   | CL21C0R5BECGNW□ |                   |                  | 3.6pF       | ±0.1pF                   | CL21C3R6BECGNW□  |                 |
|                   |                  | 0.5pF       | ±0.25pF                  | CL21C0R5CECGNW□ |                   |                  | 3.6pF       | ±0.25pF                  | CL21C3R6CECGNW□  |                 |
|                   |                  | 0.6pF       | ±0.05pF                  | CL21C0R6AECGNW□ |                   |                  | 3.9pF       | ±0.05pF                  | CL21C3R9AECGNW□  |                 |
|                   |                  | 0.6pF       | ±0.1pF                   | CL21C0R6BECGNW□ |                   |                  | 3.9pF       | ±0.1pF                   | CL21C3R9BECGNW□  |                 |
|                   |                  | 0.6pF       | ±0.25pF                  | CL21C0R6CECGNW□ |                   |                  | 3.9pF       | ±0.25pF                  | CL21C3R9CECGNW□  |                 |
|                   |                  | 0.7pF       | ±0.05pF                  | CL21C0R7AECGNW□ |                   |                  | 4.0pF       | ±0.05pF                  | CL21C040AECGNW□  |                 |
|                   |                  | 0.7pF       | ±0.1pF                   | CL21C0R7BECGNW□ |                   |                  | 4.0pF       | ±0.1pF                   | CL21C040BECGNW□  |                 |
|                   |                  | 0.7pF       | ±0.25pF                  | CL21C0R7CECGNW□ | _                 |                  | 4.0pF       | ±0.25pF                  | CL21C040CECGNW□  |                 |
|                   |                  | 0.8pF       | ±0.05pF                  | CL21C0R8AECGNW□ |                   |                  | 4.3pF       | ±0.05pF                  | CL21C4R3AECGNW□  |                 |
|                   |                  | 0.8pF       | ±0.1pF                   | CL21C0R8BECGNW□ |                   |                  | 4.3pF       | ±0.1pF                   | CL21C4R3BECGNW□  |                 |
|                   |                  | 0.8pF       | ±0.25pF                  | CL21C0R8CECGNW□ |                   |                  | 4.3pF       | ±0.25pF                  | CL21C4R3CECGNW□  |                 |
|                   |                  | 0.9pF       | ±0.05pF                  | CL21C0R9AECGNW□ |                   |                  | 4.7pF       | ±0.05pF                  | CL21C4R7AECGNW□  |                 |
|                   |                  | 0.9pF       | ±0.1pF                   | CL21C0R9BECGNW□ |                   |                  | 4.7pF       | ±0.1pF                   | CL21C4R7BECGNW□  |                 |
|                   |                  | 0.9pF       | ±0.25pF                  | CL21C0R9CECGNW□ |                   |                  | 4.7pF       | ±0.25pF                  | CL21C4R7CECGNW□  |                 |
|                   |                  | 1.0pF       | ±0.05pF                  | CL21C010AECGNW□ |                   |                  | 5.0pF       | ±0.05pF                  | CL21C050AECGNW□  |                 |
|                   |                  | 1.0pF       | ±0.1pF                   | CL21C010BECGNW□ |                   |                  | 5.0pF       | ±0.1pF                   | CL21C050BECGNW□  |                 |
|                   |                  | 1.0pF       | ±0.25pF                  | CL21C010CECGNW□ |                   |                  | 5.0pF       | ±0.25pF                  | CL21C050CECGNW□  |                 |
|                   |                  | 1.1pF       | ±0.05pF                  | CL21C1R1AECGNW□ |                   |                  | 5.1pF       | ±0.05pF                  | CL21C5R1AECGNW□  |                 |
|                   |                  | 1.1pF       | ±0.1pF                   | CL21C1R1BECGNW□ |                   |                  | 5.1pF       | ±0.1pF                   | CL21C5R1BECGNW□  |                 |
|                   |                  | 1.1pF       | ±0.25pF                  | CL21C1R1CECGNW□ |                   |                  | 5.1pF       | ±0.25pF                  | CL21C5R1CECGNW□  |                 |
|                   |                  | 1.2pF       | ±0.05pF                  | CL21C1R2AECGNW□ |                   |                  | 5.1pF       | ±0.5pF                   | CL21C5R1DECGNW□  |                 |
|                   |                  | 1.2pF       | ±0.1pF                   | CL21C1R2BECGNW□ |                   |                  | 5.6pF       | ±0.05pF                  | CL21C5R6AECGNW□  |                 |
|                   |                  | 1.2pF       | ±0.25pF                  | CL21C1R2CECGNW□ |                   |                  | 5.6pF       | ±0.1pF                   | CL21C5R6BECGNW□  |                 |
|                   |                  | 1.3pF       | ±0.05pF                  | CL21C1R3AECGNW□ |                   |                  | 5.6pF       | ±0.25pF                  | CL21C5R6CECGNW□  |                 |
|                   |                  | 1.3pF       | ±0.1pF                   | CL21C1R3BECGNW□ |                   |                  | 5.6pF       | ±0.5pF                   | CL21C5R6DECGNW□  |                 |
|                   |                  | 1.3pF       | ±0.25pF                  | CL21C1R3CECGNW□ |                   |                  | 6.0pF       | ±0.05pF                  | CL21C060AECGNW□  |                 |
|                   |                  | 1.5pF       | ±0.05pF                  | CL21C1R5AECGNW□ |                   |                  | 6.0pF       | ±0.1pF                   | CL21C060BECGNW□  |                 |
|                   |                  | 1.5pF       | ±0.1pF                   | CL21C1R5BECGNW□ |                   |                  | 6.0pF       | ±0.25pF                  | CL21C060CECGNW□  |                 |
|                   |                  | 1.5pF       | ±0.25pF                  | CL21C1R5CECGNW□ |                   |                  | 6.0pF       | ±0.5pF                   | CL21C060DECGNW□  |                 |
|                   |                  | 1.6pF       | ±0.05pF                  | CL21C1R6AECGNW□ |                   |                  | 6.2pF       | ±0.05pF                  | CL21C6R2AECGNW□  |                 |
|                   |                  | 1.6pF       | ±0.1pF                   | CL21C1R6BECGNW□ |                   |                  | 6.2pF       | ±0.1pF                   | CL21C6R2BECGNW□  |                 |
|                   |                  | 1.6pF       | ±0.25pF                  | CL21C1R6CECGNW□ |                   |                  | 6.2pF       | ±0.25pF                  | CL21C6R2CECGNW□  |                 |
|                   |                  | 1.8pF       | ±0.05pF                  | CL21C1R8AECGNW□ |                   |                  | 6.2pF       | ±0.5pF                   | CL21C6R2DECGNW□  |                 |
|                   |                  | 1.8pF       | ±0.1pF                   | CL21C1R8BECGNW□ |                   |                  | 6.8pF       | ±0.05pF                  | CL21C6R8AECGNW□  |                 |
|                   |                  | 1.8pF       | ±0.25pF                  | CL21C1R8CECGNW□ |                   |                  | 6.8pF       | ±0.1pF                   | CL21C6R8BECGNW□  |                 |
|                   |                  | 2.0pF       | ±0.05pF                  | CL21C020AECGNW□ |                   |                  | 6.8pF       | ±0.25pF                  | CL21C6R8CECGNW□  |                 |
|                   |                  | 2.0pF       | ±0.1pF                   | CL21C020BECGNW□ |                   |                  | 6.8pF       | ±0.5pF                   | CL21C6R8DECGNW□  |                 |
|                   |                  | 2.0pF       | ±0.25pF                  | CL21C020CECGNW□ | _                 |                  | 7.0pF       | ±0.05pF                  | CL21C070AECGNW□  |                 |
|                   |                  | 2.2pF       | ±0.05pF                  | CL21C2R2AECGNW□ |                   |                  | 7.0pF       | ±0.1pF                   | CL21C070BECGNW□  |                 |
|                   |                  | 2.2pF       | ±0.1pF                   | CL21C2R2BECGNW□ |                   |                  | 7.0pF       | ±0.25pF                  | CL21C070CECGNW □ |                 |
|                   |                  | 2.2pF       | ±0.25pF                  | CL21C2R2CECGNW□ |                   |                  | 7.0pF       | ±0.5pF                   | CL21C070DECGNW□  |                 |
|                   |                  | 2.4pF       | ±0.05pF                  | CL21C2R4AECGNW□ |                   |                  | 7.5pF       | ±0.05pF                  | CL21C7R5AECGNW□  |                 |
|                   |                  | 2.4pF       | ±0.1pF                   | CL21C2R4BECGNW□ |                   |                  | 7.5pF       | ±0.1pF                   | CL21C7R5BECGNW□  |                 |
|                   |                  | 2.4pF       | ±0.25pF                  | CL21C2R4CECGNW□ |                   |                  | 7.5pF       | ±0.25pF                  | CL21C7R5CECGNW□  |                 |
|                   |                  | 2.7pF       | ±0.05pF                  | CL21C2R7AECGNW□ |                   |                  | 7.5pF       | ±0.5pF                   | CL21C7R5DECGNW□  |                 |
|                   |                  | 2.7pF       | ±0.1pF                   | CL21C2R7BECGNW□ |                   |                  |             | 8.0pF                    | ±0.05pF          | CL21C080AECGNW□ |
|                   |                  | 2.7pF       | ±0.25pF                  | CL21C2R7CECGNW□ |                   |                  | 8.0pF       | ±0.1pF                   | CL21C080BECGNW□  |                 |
|                   |                  | 3.0pF       | ±0.05pF                  | CL21C030AECGNW□ |                   |                  | 8.0pF       | ±0.25pF                  | CL21C080CECGNW□  |                 |
|                   |                  | 3.0pF       | ±0.1pF                   | CL21C030BECGNW□ |                   |                  | 8.0pF       | ±0.5pF                   | CL21C080DECGNW□  |                 |
|                   |                  | 3.0pF       | ±0.25pF                  | CL21C030CECGNW  |                   |                  | 8.2pF       | ±0.05pF                  | CL21C8R2AECGNW□  |                 |

 $<sup>\</sup>mbox{\@model{\times}} \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\mbox{\@model{\uparrow}}$ 

Part Number CL21C680JECGNW□ CL21C820FECGNW□ CL21C820GECGNW□ CL21C820JECGNW CL21C101FECGNW□ CL21C101GECGNW□ CL21C101JECGNW CL21C101JECNNW CL21C332FAFNNW CL21C122JBFNNW 🗆 CL21C122JBFNNW CL21C152JBFNNW□ CL21C222JBFNNW CL21C272JBFNNW□ CL21C272JBFNNW□ CL21C332JBFNNW□ CL21C332JBFNNW CL21C392JBFNNW□ CL21C472JBFNNW□ CL21C472JBFNNW□ CL21C102JCFNNW□ CL21C471JDFNNW□ CL21C390JHFNNW

# **Industrial Capacitors**

### Product Line Up (COG)

| hickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance         | Part Number      | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance |
|------------------|------------------|-------------|----------------------------------|------------------|-------------------|------------------|-------------|--------------------------|
| ).95mm           | 250Vdc           | 8.2pF       | ±0.1pF                           | CL21C8R2BECGNW□  | 0.95mm            | 250Vdc           | 68pF        | ±5%                      |
|                  |                  | 8.2pF       | ±0.25pF                          | CL21C8R2CECGNW□  |                   |                  | 82pF        | ±1%                      |
|                  |                  | 8.2pF       | ±0.5pF                           | CL21C8R2DECGNW□  |                   |                  | 82pF        | ±2%                      |
|                  |                  | 9.0pF       | ±0.05pF                          | CL21C090AECGNW□  |                   |                  | 82pF        | ±5%                      |
|                  |                  | 9.0pF       | ±0.1pF                           | CL21C090BECGNW□  |                   |                  | 100pF       | ±1%                      |
|                  |                  | 9.0pF       | ±0.25pF                          | CL21C090CECGNW□  |                   |                  | 100pF       | ±2%                      |
|                  |                  | 9.0pF       | ±0.5pF                           | CL21C090DECGNW□  |                   |                  | 100pF       | ±5%                      |
|                  |                  | 9.1pF       | ±0.05pF                          | CL21C9R1AECGNW□  |                   |                  | 100pF       | ±5%                      |
|                  |                  | 9.1pF       | ±0.1pF                           | CL21C9R1BECGNW□  | 1.35mm            | 25Vdc            | 3.3nF       | ±1%                      |
|                  |                  | 9.1pF       | ±0.25pF                          | CL21C9R1CECGNW□  |                   | 50Vdc            | 1.2nF       | ±5%                      |
|                  |                  | 9.1pF       | ±0.5pF                           | CL21C9R1DECGNW□  |                   |                  | 1.2nF       | ±5%                      |
|                  |                  | 10pF        | ±1%                              | CL21C100FECGNW□  | 7                 |                  | 1.5nF       | ±5%                      |
|                  |                  | 10pF        | ±2%                              | CL21C100GECGNW□  |                   |                  | 2.2nF       | ±5%                      |
|                  |                  | 10pF        | ±5%                              | CL21C100JECGNW□  |                   |                  | 2.7nF       | ±5%                      |
|                  |                  | 10pF        | ±5%                              | CL21C100JECNNW   |                   |                  | 2.7nF       | ±5%                      |
|                  |                  | 11pF        | ±1%                              | CL21C110FECGNW   |                   |                  | 3.3nF       | ±5%                      |
|                  |                  | 11pF        | ±2%                              | CL21C110GECGNW□  |                   |                  | 3.3nF       | ±5%                      |
|                  |                  | 11pF        | ±5%                              | CL21C110JECGNW   |                   |                  | 3.9nF       | ±5%                      |
|                  |                  | 12pF        | ±1%                              | CL21C120FECGNW   |                   |                  | 4.7nF       | ±5%                      |
|                  |                  | 12pF        | ±2%                              | CL21C120GECGNW□  |                   |                  | 4.7nF       | ±5%                      |
|                  |                  | 12pF        | ±5%                              | CL21C120JECGNW   |                   | 100Vdc           | 1.0nF       | ±5%                      |
|                  |                  | 15pF        | ±1% CL21C150FECGNW□ 200Vdc 470pl | 470pF            | ±5%               |                  |             |                          |
|                  |                  | 15pF        | ±2%                              | CL21C150GECGNW   |                   | 630Vdc           | 39pF        | ±5%                      |
|                  |                  | 15pF        | ±5%                              | CL21C150JECGNW   |                   |                  |             |                          |
|                  |                  | 18pF        | ±1%                              | CL21C180FECGNW□  |                   |                  |             |                          |
|                  |                  | 18pF        | ±2%                              | CL21C180GECGNW□  |                   |                  |             |                          |
|                  |                  | 18pF        | ±5%                              | CL21C180JECGNW   |                   |                  |             |                          |
|                  |                  | 20pF        | ±1%                              | CL21C200FECGNW□  |                   |                  |             |                          |
|                  |                  | 20pF        | ±2%                              | CL21C200GECGNW□  |                   |                  |             |                          |
|                  |                  | 20pF        | ±5%                              | CL21C200JECGNW   |                   |                  |             |                          |
|                  |                  | 22pF        | ±1%                              | CL21C220FECGNW   | ,                 |                  |             |                          |
|                  |                  | 22pF        | ±2%                              | CL21C220GECGNW□  |                   |                  |             |                          |
|                  |                  | 22pF        | ±5%                              | CL21C220JECGNW   |                   |                  |             |                          |
|                  |                  | 24pF        | ±1%                              | CL21C240FECGNW   |                   |                  |             |                          |
|                  |                  | 24pF        | ±2%                              | CL21C240GECGNW   |                   |                  |             |                          |
|                  |                  | 24pF        | ±5%                              | CL21C240JECGNW   |                   |                  |             |                          |
|                  |                  | 27pF        | ±1%                              | CL21C270FECGNW□  | -3                |                  |             |                          |
|                  |                  | 27pF        | ±2%                              | CL21C270GECGNW□  |                   |                  |             |                          |
|                  |                  | 27pF        | ±5%                              | CL21C270JECGNW   |                   |                  |             |                          |
|                  |                  | 33pF        | ±1%                              | CL21C330FECGNW□  | -(                |                  |             |                          |
|                  |                  | 33pF        | ±2%                              | CL21C330GECGNW□  |                   |                  |             |                          |
|                  |                  | 33pF        | ±5%                              | CL21C330JECGNW   |                   |                  |             |                          |
|                  |                  | 33pF        | ±5%                              | CL21C330JECNNW□  |                   |                  |             |                          |
|                  |                  | 39pF        | ±1%                              | CL21C390FECGNW□  |                   |                  |             |                          |
|                  |                  | 39pF        | ±2%                              | CL21C390GECGNW□  |                   |                  |             |                          |
|                  |                  | 39pF        | ±5%                              | CL21C390JECGNW□  |                   |                  |             |                          |
|                  |                  | 47pF        | ±1%                              | CL21C470FECGNW□  |                   |                  |             |                          |
|                  |                  | 47pF        | ±2%                              | CL21C470GECGNW□  |                   |                  |             |                          |
|                  |                  | 47pF        | ±5%                              | CL21C470JECGNW□  |                   |                  |             |                          |
|                  |                  | C2-F        | ⊥ 10/                            | CL21CC20FFCCNIVE |                   |                  |             |                          |

±1%

±2%

±5%

±1%

CL21C620FECGNW

CL21C620GECGNW□

CL21C620JECGNW□

CL21C680FECGNW□

CL21C680GECGNW□

62pF

62pF

62pF

68pF

<sup>±2%</sup>  $*\Box$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (COG)

### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      |
|-------------------|------------------|-------------|--------------------------|------------------|
| 1.00mm            | 50Vdc            | 1.0nF       | ±5%                      | CL31C102JBCNNW□  |
|                   |                  | 1.5nF       | ±2%                      | CL31C152GBCNNW□  |
|                   | 100Vdc           | 100pF       | ±5%                      | CL31C101JCCNNW   |
|                   |                  | 220pF       | ±5%                      | CL31C221JCCNNW□  |
|                   |                  | 560pF       | ±5%                      | CL31C561JCCNNW□  |
|                   |                  | 680pF       | ±5%                      | CL31C681JCCNNW□  |
|                   |                  | 2.2nF       | ±5%                      | CL31C222JCCNNW□  |
| 1.40mm            | 25Vdc            | 10nF        | ±1%                      | CL31C103FAFNNW□  |
|                   |                  | 10nF        | ±2%                      | CL31C103GAFNNW□  |
|                   | 50Vdc            | 3.3nF       | ±5%                      | CL31C332JBFNNW□  |
|                   | 200Vdc           | 1.0nF       | ±5%                      | CL31C102JDFNNW□  |
|                   | 500Vdc           | 10pF        | ±5%                      | CL31C100JGFNNW□  |
|                   |                  | 39pF        | ±5%                      | CL31C390JGFNNW□  |
|                   |                  | 220pF       | ±5%                      | CL31C221JGFNNW□  |
|                   |                  | 330pF       | ±5%                      | CL31C331JGFNNW□  |
|                   |                  | 470pF       | ±5%                      | CL31C471JGFNNW□  |
|                   | 630Vdc           | 220pF       | ±5%                      | CL31C221JHFNNW□  |
| 1.80mm            | 25Vdc            | 47nF        | ±5%                      | CL31C473JAHNNW□  |
|                   |                  | 100nF       | ±5%                      | CL31C104JAHNNW 🗆 |
|                   | 50Vdc            | 5.6nF       | ±5%                      | CL31C562JBHNNW□  |
|                   |                  | 6.8nF       | ±5%                      | CL31C682JBHNNW□  |
|                   |                  | 12nF        | ±5%                      | CL31C123JBHNNW□  |
|                   |                  | 22nF        | ±5%                      | CL31C223JBHNNW□  |
|                   |                  | 27nF        | ±5%                      | CL31C273JBHNNW□  |
|                   |                  | 33nF        | ±5%                      | CL31C333JBHNNW□  |
|                   | 2kVdc            | 22pF        | ±10%                     | CL31C220KJHNNW□  |

### ■ Size: 3.20 X 2.50mm (inch: 1210)

|   | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|---|-------------------|------------------|-------------|--------------------------|-----------------|
|   | 1.45mm            | 1kVdc            | 100pF       | ±10%                     | CL32C101KIFNNW□ |
| ľ | 2.70mm            | 100Vdc           | 47nF        | ±5%                      | CL32C473JCJNNW□ |

# **Industrial Capacitors**

### Product Line Up (X5R)

■ Size: 0.60 X 0.30mm (inch: 0201)

■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        | Т |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|---|
| 0.33mm            | 6.3Vdc           | 10nF        | ±10%                     | CL03A103KQ3NNW□ |               |   |
|                   |                  | 100nF       | ±10%                     | CL03A104KQ3NNW□ | Derating      |   |
|                   |                  | 220nF       | ±10%                     | CL03A224KQ3NNW□ | Derating Ref. | П |
|                   |                  | 220nF       | ±20%                     | CL03A224MQ3NNW□ | Derating Ref. |   |
|                   | 10Vdc            | 100nF       | ±10%                     | CL03A104KP3NNW□ | Derating      |   |
|                   | 25Vdc            | 180pF       | ±10%                     | CL03A181KA3NNW□ | Derating      |   |
|                   |                  | 330pF       | ±10%                     | CL03A331KA3NNW□ | Derating      |   |
|                   |                  | 1.8nF       | +10%                     | CL03A182KA3NNW/ | Derating      | Т |

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 1.35mm            | 10Vdc            | 4.7uF       | ±10%                     | CL21A475KPFNNW□ |          |
|                   | 25Vdc            | 2.2uF       | ±10%                     | CL21A225KAFNNW□ |          |
| 1.40mm            | 6.3Vdc           | 22uF        | ±20%                     | CL21A226MQQNNW□ |          |
|                   | 16Vdc            | 10uF        | ±10%                     | CL21A106KOQNNW□ | Derating |
|                   |                  | 22uF        | ±10%                     | CL21A226KOQNNW□ | Derating |
|                   | 25Vdc            | 22uF        | ±20%                     | CL21A226MAQNNW□ | Derating |
| 1.45mm            | 6.3Vdc           | 47uF        | ±20%                     | CL21A476MQYNNW□ | Derating |

1.8nF ±10% | CL03A182KA3NNW □ | Size : 3.20 X 1.60mm (inch : 1206)

CL05A104K05NNW□

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.55mm            | 6.3Vdc           | 220nF       | ±10%                     | CL05A224KQ5NNW□ |               |
|                   |                  | 330nF       | ±10%                     | CL05A334KQ5NNW□ |               |
|                   |                  | 470nF       | ±10%                     | CL05A474KQ5NNW□ |               |
|                   |                  | 1.0uF       | ±10%                     | CL05A105KQ5NNW□ | Derating      |
|                   |                  | 1.0uF       | ±20%                     | CL05A105MQ5NNW□ | Derating      |
|                   |                  | 2.2uF       | ±20%                     | CL05A225MQ5NNW□ | Derating Ref. |
|                   | 10Vdc            | 100nF       | ±10%                     | CL05A104KP5NNW□ |               |
|                   |                  | 220nF       | ±10%                     | CL05A224KP5NNW□ |               |
|                   | 16Vdc            | 22nF        | ±10%                     | CL05A223K05NNW□ |               |

100nF ±10%

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 1.25mm            | 10Vdc            | 10uF        | ±10%                     | CL31A106KPPLNW□ |          |
| 1.80mm            | 6.3Vdc           | 10uF        | ±10%                     | CL31A106KQHNNW□ |          |
|                   |                  | 10uF        | ±20%                     | CL31A106MQHNNW□ |          |
|                   |                  | 22uF        | ±20%                     | CL31A226MQHNNW□ |          |
|                   |                  | 47uF        | ±20%                     | CL31A476MQHNNW□ | Derating |
|                   |                  | 100uF       | ±20%                     | CL31A107MQHNNW□ | Derating |
|                   | 10Vdc            | 4.7uF       | ±10%                     | CL31A475KPHNNW□ |          |
|                   |                  | 10uF        | ±10%                     | CL31A106KPHNNW□ |          |
|                   | 16Vdc            | 3.3uF       | ±10%                     | CL31A335KOHNNW□ |          |
|                   |                  | 4.7uF       | ±20%                     | CL31A475MOHNNW□ |          |
|                   |                  | 10uF        | ±10%                     | CL31A106KOHNNW□ |          |
|                   |                  | 10uF        | ±20%                     | CL31A106MOHNNW□ |          |
|                   |                  | 22uF        | ±20%                     | CL31A226MOHNNW□ | Derating |
|                   | 25Vdc            | 10uF        | ±10%                     | CL31A106KAHNNW□ |          |
|                   |                  | 22uF        | ±10%                     | CL31A226KAHNNW□ | Derating |

■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.90mm            | 6.3Vdc           | 470nF       | ±10%                     | CL10A474KQ8NNW□ |               |
|                   |                  | 1.0uF       | ±10%                     | CL10A105KQ8NNW□ |               |
|                   |                  | 2.2uF       | ±10%                     | CL10A225KQ8NNW□ |               |
|                   |                  | 4.7uF       | ±10%                     | CL10A475KQ8NNW□ |               |
|                   |                  | 10uF        | ±10%                     | CL10A106KQ8NNW□ | Ref.          |
|                   |                  | 10uF        | ±20%                     | CL10A106MQ8NNW□ | Ref.          |
|                   | 10Vdc            | 220nF       | ±10%                     | CL10A224KP8NNW□ |               |
|                   |                  | 470nF       | ±10%                     | CL10A474KP8NNW□ |               |
|                   |                  | 1.0uF       | ±10%                     | CL10A105KP8NNW□ |               |
|                   |                  | 2.2uF       | ±10%                     | CL10A225KP8NNW□ |               |
|                   |                  | 10uF        | ±10%                     | CL10A106KP8NNW□ | Derating Ref. |
|                   | 16Vdc            | 1.0uF       | ±10%                     | CL10A105K08NNW□ |               |
|                   |                  | 2.2uF       | ±10%                     | CL10A225K08NNW□ |               |
|                   |                  | 4.7uF       | ±10%                     | CL10A475K08NNW□ | Derating      |

■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark   |
|-------------------|------------------|-------------|--------------------------|------------------|----------|
| 0.95mm            | 16Vdc            | 10uF        | ±10%                     | CL32A106KOCLNW□  |          |
| 1.70mm            | 16Vdc            | 10uF        | ±10%                     | CL32A106KOTLNW□  |          |
| 2.00mm            | 25Vdc            | 10uF        | ±10%                     | CL32A106KAULNW□  |          |
| 2.20mm            | 10Vdc            | 10uF        | ±10%                     | CL32A106KPINNW□  |          |
|                   | 25Vdc            | 10uF        | ±20%                     | CL32A106MAILNW□  |          |
| 2.70mm            | 6.3Vdc           | 22uF        | ±20%                     | CL32A226MQJNNW□  |          |
|                   |                  | 47uF        | ±20%                     | CL32A476MQJNNW□  |          |
|                   | 10Vdc            | 22uF        | ±20%                     | CL32A226MPJNNW□  |          |
|                   |                  | 47uF        | ±20%                     | CL32A476MPJNNW□  | Derating |
|                   | 16Vdc            | 10uF        | ±20%                     | CL32A106MOJNNW□  |          |
|                   |                  | 22uF        | ±10%                     | CL32A226KOJNNW□  |          |
|                   |                  | 22uF        | ±20%                     | CL32A226MOJNNW□  |          |
|                   |                  | 47uF        | ±10%                     | CL32A476KOJNNW□  |          |
|                   |                  | 47uF        | ±20%                     | CL32A476MOJNNW□  |          |
|                   | 25Vdc            | 22uF        | ±10%                     | CL32A226KAJNNW 🗆 |          |
| 2.80mm            | 6.3Vdc           | 100uF       | ±20%                     | CL32A107MQVNNW 🗆 | Derating |
|                   | 10Vdc            | 100uF       | ±20%                     | CL32A107MPVNNW□  | Derating |

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.95mm            | 16Vdc            | 2.2uF       | ±10%                     | CL21A225KOCLNW□ |        |
| 1.35mm            | 6.3Vdc           | 10uF        | ±10%                     | CL21A106KQFNNW□ |        |
|                   |                  | 10uF        | ±20%                     | CL21A106MQFNNW□ |        |
|                   |                  | 4.7uF       | ±10%                     | CL21A475KQFNNW□ |        |
|                   |                  | 4.7uF       | ±20%                     | CL21A475MQFNNW□ |        |
|                   | 10Vdc            | 10uF        | ±10%                     | CL21A106KPFNNW□ |        |
|                   |                  | 2.2uF       | ±10%                     | CL21A225KPFNNW□ |        |

■ Size: 4.50 X 3.20mm (inch: 1812)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 3.50mm            | 6.3Vdc           | 100uF       | ±20%                     | CL43A107MQLNNW□ |        |

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Product Line Up (X6S)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 0.55mm            | 10Vdc            | 1.0uF       | ±10%                     | CL05X105KP5NNW□ | Derating | 1.80mm            | 4.0Vdc           | 47uF        | ±20%                     | CL31X476MRHNNW□ | Derating |

### ■ Size: 1.60 X 0.80 (inch: 0603)

■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   | Thickness<br>Max. | Rated<br>Voltage |       | Capacitance<br>Tolerance | Part Number     | Remark   |  |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|-------------------|------------------|-------|--------------------------|-----------------|----------|--|
| 0.90mm            | 6.3Vdc           | 10uF        | ±20%                     | CL10X106MQ8NNW□ | Derating | 2.80mm            | 6.3Vdc           | 100uF | ±20%                     | CL32X107MQVNNW□ | Derating |  |

### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Ţ | hickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|---|------------------|------------------|-------------|--------------------------|-----------------|----------|
|   | 1.40mm           | 4.0Vdc           | 22uF        | ±20%                     | CL21X226MRQNNW□ | Derating |
|   |                  | 6.3Vdc           | 22uF        | ±20%                     | CL21X226MQQNNW□ | Derating |

Capacitance Tolerance

Part Number

Remark

# **Industrial Capacitors**

### Product Line Up (X7R)

■ Size: 0.60 X 0.30mm (inch: 0201)

■ Size: 1.60 X 0.80mm (inch: 0603)

Capacitance

Rated Voltage

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark | Thickness<br>Max. |  |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|-------------------|--|
| 0.33mm            | 10Vdc            | 10nF        | ±10%                     | CL03B103KP3NNW□ |        | 0.90mm            |  |
|                   | 25Vdc            | 330pF       | ±10%                     | CL03B331KA3NNW□ |        |                   |  |
|                   |                  | 470pF       | ±10%                     | CL03B471KA3NNW□ |        |                   |  |
|                   |                  | 1.00nF      | ±10%                     | CL03B102KA3NNW□ |        |                   |  |
|                   |                  | 2.20nF      | ±10%                     | CL03B222KA3NNW□ |        |                   |  |

| ■ Size : 1        | .00 X 0.5        | 50mm (inch : | 0402)                    |                                 |        |
|-------------------|------------------|--------------|--------------------------|---------------------------------|--------|
| Thickness<br>Max. | Rated<br>Voltage | Capacitance  | Capacitance<br>Tolerance | Part Number                     | Remark |
| 0.55mm            | 6.3Vdc           | 220nF        | ±10%                     | CL05B224KQ5NNW□                 |        |
|                   |                  | 470nF        | ±10%                     | CL05B474KQ5NNW□                 | Ref.   |
|                   | 10Vdc            | 33nF         | ±10%                     | CL05B333KP5NNW□                 |        |
|                   |                  | 100nF        | ±10%                     | CL05B104KP5NNW□                 |        |
|                   | 16Vdc            | 1.0nF        | ±10%                     | CL05B102K05NNW□                 |        |
|                   |                  | 5.6nF        | ±10%                     | CL05B562K05NNW 🗆                |        |
|                   |                  | 6.8nF        | ±10%                     | CL05B682K05NNW□                 |        |
|                   |                  | 10nF         | ±5%                      | CL05B103J05NNW                  |        |
|                   |                  | 10nF         | ±10%                     | CL05B103KO5NNW□                 |        |
|                   |                  | 10nF         | ±20%                     | CL05B103MO5NNW□                 |        |
|                   |                  | 15nF         | ±10%                     | CL05B153K05NNW                  |        |
|                   |                  | 22nF         | ±10%                     | CL05B223K05NNW 🗆                |        |
|                   |                  | 33nF         | ±10%                     | CL05B333KO5NNW□                 |        |
|                   |                  | 33nF         | ±20%                     | CL05B333M05NNW□                 |        |
|                   |                  | 47nF         | ±10%                     | CL05B473K05NNW□                 |        |
|                   |                  | 47nF         | ±20%                     | CL05B473M05NNW□                 |        |
|                   |                  | 100nF        | ±10%                     | CL05B104K05NNW                  |        |
|                   | 25Vdc            | 560pF        | ±10%                     | CL05B561KA5NNW□                 |        |
|                   |                  | 1.0nF        | ±10%                     | CL05B102KA5NNW□                 |        |
|                   |                  | 4.7nF        | ±10%                     | CL05B472KA5NNW□                 |        |
|                   |                  | 8.2nF        | ±10%                     | CL05B822KA5NNW□                 |        |
|                   |                  | 10nF         | ±10%                     | CL05B103KA5NNW□                 |        |
|                   |                  | 15nF         | ±10%                     | CL05B153KA5NNW□                 |        |
|                   |                  | 18nF         | ±10%                     | CL05B183KA5NNW□                 |        |
|                   |                  | 33nF         | ±10%                     | CL05B333KA5NNW□                 |        |
|                   | 50Vdc            | 100pF        | ±10%                     | CL05B101KB5NNW□                 |        |
|                   |                  | 330pF        | ±10%                     | CL05B331KB5NNW□                 |        |
|                   |                  | 470pF        | ±10%                     | CL05B471KB5NNW□                 |        |
|                   |                  | 560pF        | ±10%                     | CL05B561KB5NNW□                 |        |
|                   |                  | 680pF        | ±10%                     | CL05B681KB5NNW□                 |        |
|                   |                  | 820pF        | ±10%                     | CL05B821KB5NNW                  |        |
|                   |                  | 1.0nF        | ±10%                     | CL05B102KB5NNW                  |        |
|                   |                  | 1.5nF        | ±10%                     | CL05B152KB5NNW                  |        |
|                   |                  | 1.8nF        | ±10%                     | CL05B182KB5NNW                  |        |
|                   |                  | 2.2nF        | ±5%                      | CL05B222JB5NNW                  |        |
|                   |                  | 2.2nF        | ±10%                     | CL05B222KB5NNW□                 |        |
|                   |                  | 2.7nF        | ±10%                     | CL05B272KB5NNW                  |        |
|                   |                  | 3.3nF        | ±10%                     | CL05B332KB5NNW                  |        |
|                   |                  | 3.9nF        | ±10%                     | CL05B392KB5NNW   CL05B392KB5NNW |        |
|                   |                  | 5.6nF        | ±10%                     | CL05B562KB5NNW   CL05B562KB5NNW |        |
|                   |                  | 6.8nF        | ±10%                     | CL05B682KB5NNW                  |        |
|                   |                  | 8.2nF        | ±10%                     | CL05B822KB5NNW   CL05B822KB5NNW |        |
|                   |                  |              |                          |                                 |        |
|                   |                  | 10nF         | ±10%                     | CL05B103KB5NNW□                 |        |

|      | CL 10D 22 AK DONINIWE           | 1.100/ | 220-E | 10)/- - | 0.00   |
|------|---------------------------------|--------|-------|---------|--------|
|      | CL10B224KP8NNW   CL10B224KP8NNW | ±10%   | 220nF | 10Vdc   | 0.90mm |
|      | CL10B334KP8NNW   CL10B335KP8NNW | ±10%   | 330nF | -       |        |
| Ref. | CL10B225KP8NNW   CL10B103K00NNW | ±10%   | 2.2uF | 1C\/ala |        |
|      | CL10B183K08NNW                  | ±10%   | 18nF  | 16Vdc   |        |
|      | CL10B223K08NNW                  | ±10%   | 22nF  | -       |        |
|      | CL10B273K08NNW                  | ±10%   | 27nF  |         |        |
|      | CL10B333K08NNW                  | ±10%   | 33nF  |         |        |
|      | CL10B473K08NNW                  | ±10%   | 47nF  | -       |        |
|      | CL10B104K08NNW                  | ±10%   | 100nF |         |        |
|      | CL10B104M08NNW                  | ±20%   | 100nF |         |        |
|      | CL10B124K08NNW□                 | ±10%   | 120nF |         |        |
|      | CL10B154K08NNW□                 | ±10%   | 150nF |         |        |
|      | CL10B224K08NNW□                 | ±10%   | 220nF |         |        |
|      | CL10B334K08NNW□                 | ±10%   | 330nF |         |        |
|      | CL10B474K08NNW□                 | ±10%   | 470nF |         |        |
|      | CL10B105M08NNW□                 | ±20%   | 1.0uF |         |        |
|      | CL10B183KA8NNW□                 | ±10%   | 18nF  | 25Vdc   |        |
|      | CL10B223KA8NNW□                 | ±10%   | 22nF  |         |        |
|      | CL10B273KA8NNW 🗆                | ±10%   | 27nF  |         |        |
|      | CL10B473KA8NNW 🗆                | ±10%   | 47nF  |         |        |
|      | CL10B104JA8NNW                  | ±5%    | 100nF |         |        |
|      | CL10B104KA8NNW 🗆                | ±10%   | 100nF |         |        |
|      | CL10B104MA8NNW□                 | ±20%   | 100nF |         |        |
|      | CL10B474KA8NNW 🗆                | ±10%   | 470nF |         |        |
|      | CL10B105KA8NNW                  | ±10%   | 1.0uF |         |        |
|      | CL10B101KB8NNW                  | ±10%   | 100pF | 50Vdc   |        |
|      | CL10B151KB8NNW                  | ±10%   | 150pF |         |        |
|      | CL10B221KB8NNW                  | ±10%   | 220pF |         |        |
|      | CL10B271KB8NNW                  | ±10%   | 270pF |         |        |
|      | CL10B331KB8NNW                  | ±10%   | 330pF |         |        |
|      | CL10B471KB8NNW                  | ±10%   | 470pF | -       |        |
|      | CL10B561KB8NNW                  | ±10%   | 560pF | -       |        |
|      | CL10B381KB8NNW I                | ±10%   |       | -       |        |
|      |                                 |        | 680pF | -       |        |
|      | CL10B102JB8NNW   CL10B102KB8NNW | ±5%    | 1.0nF | -       |        |
|      | CL10B102KB8NNW                  | ±10%   | 1.0nF | -       |        |
|      | CL10B122KB8NNW                  | ±10%   | 1.2nF | -       |        |
|      | CL10B152KB8NNW                  | ±10%   | 1.5nF |         |        |
|      | CL10B182KB8NNW                  | ±10%   | 1.8nF |         |        |
|      | CL10B222KB8NNW                  | ±10%   | 2.2nF |         |        |
|      | CL10B272KB8NNW                  | ±10%   | 2.7nF |         |        |
|      | CL10B332KB8NNW                  | ±10%   | 3.3nF | -       |        |
|      | CL10B472KB8NNW□                 | ±10%   | 4.7nF |         |        |
|      | CL10B562KB8NNW                  | ±10%   | 5.6nF |         |        |
|      | CL10B562MB8NNW□                 | ±20%   | 5.6nF |         |        |
|      | CL10B682KB8NNW□                 | ±10%   | 6.8nF |         |        |
|      | CL10B103KB8NNW□                 | ±10%   | 10nF  |         |        |
|      | CL10B123KB8NNW□                 | ±10%   | 12nF  |         |        |
|      | CL10B153KB8NNW□                 | ±10%   | 15nF  |         |        |
|      | CL10B223KB8NNW□                 | ±10%   | 22nF  |         |        |
|      | CL10B333KB8NNW□                 | ±10%   | 33nF  |         |        |
|      | CL10B473KB8NNW□                 | ±10%   | 47nF  |         |        |
|      | CL10B104KB8NNW□                 | ±10%   | 100nF |         |        |
|      | CL10B104KC8NNW                  | ±10%   | 100nF | 100Vdc  |        |

 $<sup>\</sup>mbox{\@model{M}} \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\ensuremath{\uparrow}$ 

### Product Line Up (X7R)

### ■ Size: 2.00 X 1.25mm (inch: 0805)

■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number                     | Remark | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number                     | Remark   |
|-------------------|------------------|-------------|--------------------------|---------------------------------|--------|-------------------|------------------|-------------|--------------------------|---------------------------------|----------|
| 0.75mm            | 16Vdc            | 150nF       | ±10%                     | CL21B154KOANNW□                 |        | 1.00mm            | 16Vdc            | 470nF       | ±10%                     | CL31B474KOCNNW□                 |          |
|                   | 25Vdc            | 10nF        | ±10%                     | CL21B103KAANNW□                 |        |                   |                  | 47nF        | ±10%                     | CL31B473KOCNNW□                 |          |
|                   | 50Vdc            | 390pF       | ±10%                     | CL21B391KBANNW□                 |        |                   | 50Vdc            | 100nF       | ±5%                      | CL31B104JBCNNW□                 |          |
|                   |                  | 1.0nF       | ±10%                     | CL21B102KBANNW□                 |        |                   |                  | 100nF       | ±10%                     | CL31B104KBCNNW□                 |          |
|                   |                  | 2.2nF       | ±10%                     | CL21B222KBANNW□                 |        |                   |                  | 10nF        | ±10%                     | CL31B103KBCNNW□                 |          |
|                   |                  | 3.3nF       | ±5%                      | CL21B332JBANNW□                 |        |                   |                  | 120nF       | ±10%                     | CL31B124KBCNNW□                 |          |
|                   |                  | 3.3nF       | ±10%                     | CL21B332KBANNW□                 |        |                   |                  | 150nF       | ±10%                     | CL31B154KBCNNW□                 |          |
|                   |                  | 4.7nF       | ±10%                     | CL21B472KBANNW□                 |        |                   |                  | 1.0nF       | ±10%                     | CL31B102KBCNNW□                 |          |
|                   |                  | 6.8nF       | ±10%                     | CL21B682KBANNW□                 |        |                   |                  | 3.3nF       | ±5%                      | CL31B332JBCNNW□                 |          |
|                   |                  | 10nF        | ±10%                     | CL21B103KBANNW□                 |        |                   |                  | 47nF        | ±10%                     | CL31B473KBCNNW□                 |          |
|                   |                  | 10nF        | ±20%                     | CL21B103MBANNW□                 |        |                   | 100Vdc           | 10nF        | ±5%                      | CL31B103JCCNNW□                 |          |
|                   |                  | 15nF        | ±10%                     | CL21B153KBANNW□                 |        |                   |                  | 10nF        | ±20%                     | CL31B103MCCNNW□                 |          |
|                   |                  | 22nF        | ±10%                     | CL21B223KBANNW□                 |        |                   |                  | 15nF        | ±10%                     | CL31B153KCCNNW□                 |          |
|                   |                  | 33nF        | ±10%                     | CL21B333KBANNW□                 |        |                   |                  | 1.0nF       | ±10%                     | CL31B102KCCNNW□                 |          |
|                   | 100Vdc           | 330pF       | ±10%                     | CL21B331KCANNW□                 |        |                   |                  | 22nF        | ±10%                     | CL31B223KCCNNW□                 |          |
|                   |                  | 1.0nF       | ±10%                     | CL21B102KCANNW□                 |        |                   |                  | 33nF        | ±10%                     | CL31B333KCCNNW□                 |          |
|                   |                  | 2.2nF       | ±10%                     | CL21B222KCANNW□                 |        |                   |                  | 47nF        | ±10%                     | CL31B473KCCNNW□                 |          |
| 0.95mm            | 16Vdc            | 100nF       | ±5%                      | CL21B104JOCNNW                  |        |                   |                  | 47nF        | ±20%                     | CL31B473MCCNNW□                 |          |
|                   |                  | 220nF       | ±10%                     | CL21B224KOCNNW                  |        | 1.25mm            | 25Vdc            | 1.0uF       | ±10%                     | CL31B105KAPLNW                  | Derating |
|                   |                  | 330nF       | ±10%                     | CL21B334KOCNNW 🗆                |        | 1.40mm            | 10Vdc            | 2.2uF       | ±10%                     | CL31B225KPFNNW                  |          |
|                   | 25Vdc            | 100nF       | ±10%                     | CL21B104KACNNW                  |        |                   | 16Vdc            | 1.0uF       | ±10%                     | CL31B105K0FNNW                  |          |
|                   | 50Vdc            | 47nF        | ±10%                     | CL21B473KBCNNW□                 |        |                   |                  | 1.0uF       | ±20%                     | CL31B105M0FNNW                  |          |
|                   |                  | 100nF       | ±10%                     | CL21B104KBCNNW□                 |        |                   | 50Vdc            | 220nF       | ±10%                     | CL31B224KBFNNW□                 |          |
|                   |                  | 100nF       | ±20%                     | CL21B104MBCNNW□                 |        |                   |                  | 220nF       | ±20%                     | CL31B224MBFNNW□                 |          |
|                   | 200Vdc           | 1.0nF       | ±10%                     | CL21B102KDCNNW□                 |        |                   |                  | 330nF       | ±10%                     | CL31B334KBFNNW                  |          |
|                   |                  | 2.2nF       | ±10%                     | CL21B222KDCNNW□                 |        |                   | 100Vdc           | 100nF       | ±10%                     | CL31B104KCFNNW□                 |          |
|                   |                  | 4.7nF       | ±10%                     | CL21B472KDCNNW□                 |        |                   | 200Vdc           | 33nF        | ±10%                     | CL31B333KDFNNW 🗆                |          |
|                   |                  | 10nF        | ±10%                     | CL21B103KDCNNW□                 |        |                   |                  | 47nF        | ±10%                     | CL31B473KDFNNW□                 |          |
| 1.35mm            | 10Vdc            | 1.0uF       | ±10%                     | CL21B105KPFNNW□                 |        |                   | 500Vdc           | 4.7nF       | ±10%                     | CL31B472KGFNNW 🗆                |          |
|                   |                  | 1.0uF       | ±20%                     | CL21B105MPFNNW□                 |        |                   |                  | 6.8nF       | ±10%                     | CL31B682KGFNNW 🗆                |          |
|                   |                  | 2.2uF       | ±10%                     | CL21B225KPFNNW□                 |        | 1.80mm            | 6.3Vdc           | 22uF        | ±10%                     | CL31B226KQHNNW□                 |          |
|                   | 16Vdc            | 470nF       | ±10%                     | CL21B474K0FNNW□                 |        |                   | 10Vdc            | 10uF        | ±10%                     | CL31B106KPHNNW□                 |          |
|                   |                  | 680nF       | ±10%                     | CL21B684K0FNNW□                 |        |                   |                  | 22uF        | ±10%                     | CL31B226KPHNNW□                 |          |
|                   |                  | 1.0uF       | ±10%                     | CL21B105K0FNNW□                 |        |                   |                  | 4.7uF       | ±10%                     | CL31B475KPHNNW□                 |          |
|                   |                  | 2.2uF       | ±10%                     | CL21B225K0FNNW□                 |        |                   | 16Vdc            | 10uF        | ±10%                     | CL31B106KOHNNW□                 |          |
|                   |                  | 4.7uF       | ±10%                     | CL21B475K0FNNW□                 | Ref.   |                   |                  | 2.2uF       | ±10%                     | CL31B225KOHNNW□                 |          |
|                   | 25Vdc            | 150nF       | ±10%                     | CL21B154KAFNNW□                 |        |                   |                  | 4.7uF       | ±10%                     | CL31B475KOHNNW□                 |          |
|                   |                  | 220nF       | ±10%                     | CL21B224KAFNNW                  |        |                   | 25Vdc            | 10uF        | ±10%                     | CL31B106KAHNNW□                 |          |
|                   |                  | 470nF       | ±10%                     | CL21B474KAFNNW                  |        |                   |                  | 1.0uF       | ±5%                      | CL31B105JAHNNW                  |          |
|                   |                  | 1.0uF       | ±10%                     | CL21B105KAFNNW□                 |        |                   |                  | 1.0uF       | ±10%                     | CL31B105KAHNNW                  |          |
|                   |                  | 2.2uF       | ±10%                     | CL21B225KAFNNW□                 |        |                   |                  | 1.0uF       | ±20%                     | CL31B105MAHNNW□                 |          |
|                   | 50Vdc            | 220nF       | ±10%                     | CL21B224KBFNNW                  |        |                   |                  | 2.2uF       | ±10%                     | CL31B225KAHNNW                  |          |
|                   |                  | 330nF       | ±10%                     | CL21B334KBFNNW□                 |        |                   |                  | 4.7uF       | ±10%                     | CL31B475KAHNNW                  |          |
|                   |                  | 470nF       | ±10%                     | CL21B474KBFNNW                  |        |                   | 50Vdc            | 1.0uF       | ±10%                     | CL31B105KBHNNW                  |          |
|                   |                  | 680nF       | ±10%                     | CL21B684KBFNNW                  |        |                   |                  | 2.2uF       | ±10%                     | CL31B225KBHNNW                  |          |
|                   | 100Vdc           | 18nF        | ±10%                     | CL21B183KCFNNW                  |        |                   |                  | 470nF       | ±10%                     | CL31B474KBHNNW                  |          |
|                   |                  | 22nF        | ±10%                     | CL21B223KCFNNW                  |        |                   | 100Vdc           | 1.0uF       | ±10%                     | CL31B105KCHNNW                  |          |
|                   |                  | 47nF        | ±10%                     | CL21B473KCFNNW                  |        |                   | 200Vdc           | 68nF        | ±10%                     | CL31B683KDHNNW                  |          |
|                   |                  | 100nF       | ±10%                     | CL21B104KCFNNW                  |        |                   | 250Vdc           | 47nF        | ±10%                     | CL31B473KEHNNW                  |          |
| 1.40mm            | 6.3Vdc           | 100H        | ±10%                     | CL21B104KC1NNW   CL21B106KQQNNW |        |                   | 2kVdc            | 2.2nF       | ±10%                     | CL31B473KEHNNW   CL31B222KJHNNW | Derating |
| 1. 10111111       | 10Vdc            | 10uF        | ±10%                     | CL21B106KPQNNW   CL21B106KPQNNW |        |                   | ZKVUC            | 2.2111      | -1070                    | CEDIDZZZKJIINIWW L              |          |

### Product Line Up (X7R)

### ■ Size: 3.20 X 2.50mm (inch: 1210)

### Product Line Up (X7S)

■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 2.70mm            | 50Vdc            | 10uF        | ±10%                     | CL32Y106KBJNNW□ |        |

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark |
|-------------------|------------------|-------------|--------------------------|------------------|--------|
| 1.45mm            | 25Vdc            | 470nF       | ±10%                     | CL32B474KAFNNW□  |        |
|                   |                  | 470nF       | ±20%                     | CL32B474MAFNNW 🗆 |        |
|                   |                  | 1.0uF       | ±10%                     | CL32B105KAFNNW□  |        |
|                   | 50Vdc            | 100nF       | ±20%                     | CL32B104MBFNNW□  |        |
|                   |                  | 220nF       | ±10%                     | CL32B224KBFNNW□  |        |
|                   |                  | 330nF       | ±10%                     | CL32B334KBFNNW□  |        |
|                   |                  | 470nF       | ±10%                     | CL32B474KBFNNW□  |        |
|                   | 100Vdc           | 100nF       | ±10%                     | CL32B104KCFNNW□  |        |
|                   |                  | 150nF       | ±10%                     | CL32B154KCFNNW□  |        |
|                   | 500Vdc           | 22nF        | ±10%                     | CL32B223KGFNNW□  |        |
|                   | 2kVdc            | 1.0nF       | ±10%                     | CL32B102KJFNNW□  |        |
| 1.80mm            | 100Vdc           | 220nF       | ±10%                     | CL32B224KCHNNW□  |        |
|                   |                  | 330nF       | ±10%                     | CL32B334KCHNNW□  |        |
|                   | 200Vdc           | 47nF        | ±10%                     | CL32B473KDHNNW□  |        |
|                   | 250Vdc           | 47nF        | ±10%                     | CL32B473KEHNNW□  |        |
| 2.00mm            | 50Vdc            | 4.7uF       | ±10%                     | CL32B475KBUYNW□  |        |
| 2.20mm            | 16Vdc            | 4.7uF       | ±10%                     | CL32B475KOINNW□  |        |
|                   | 25Vdc            | 2.2uF       | ±10%                     | CL32B225KAINNW□  |        |
|                   | 630Vdc           | 47nF        | ±10%                     | CL32B473KHINNW□  |        |
| 2.70mm            | 10Vdc            | 47uF        | ±10%                     | CL32B476KPJNNW□  | Ref.   |
|                   | 16Vdc            | 22uF        | ±10%                     | CL32B226KOJNNW□  |        |
|                   |                  | 22uF        | ±20%                     | CL32B226MOJNNW□  |        |
|                   | 25Vdc            | 10uF        | ±10%                     | CL32B106KAJNNW□  |        |
|                   |                  | 22uF        | ±10%                     | CL32B226KAJNNW□  |        |
|                   |                  | 22uF        | ±20%                     | CL32B226MAJNNW□  |        |
|                   | 50Vdc            | 3.3uF       | ±10%                     | CL32B335KBJNNW□  |        |
|                   |                  | 10uF        | ±10%                     | CL32B106KBJNNW□  |        |
|                   | 100Vdc           | 680nF       | ±10%                     | CL32B684KCJNNW□  |        |
|                   |                  | 1.0uF       | ±10%                     | CL32B105KCJNNW□  |        |
|                   | 200Vdc           | 100nF       | ±10%                     | CL32B104KDJNNW□  |        |

### ■ Size: 4.50 X 3.20mm (inch: 1812)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 1.45mm            | 200Vdc           | 100nF       | ±10%                     | CL43B104KDFNNW□ |          |
|                   | 1kVdc            | 10nF        | ±10%                     | CL43B103KIFNNW□ | Derating |
| 1.80mm            | 100Vdc           | 470nF       | ±10%                     | CL43B474KCHNNW□ |          |
| 2.70mm            | 250Vdc           | 220nF       | ±10%                     | CL43B224KEJNNW□ |          |
|                   | 1kVdc            | 22nF        | ±10%                     | CL43B223KIJNNW□ | Derating |

### ■ Size: 5.70 X 5.00mm (inch: 2220)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.80mm            | 100Vdc           | 1.0uF       | ±10%                     | CL55B105KCHNNW□ |        |

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# **Soft-Termination Industrial Capacitors**

### Feature

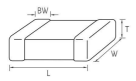


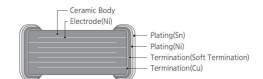
- Soft Termination relaxes the applied thermal / mechanical stresses by ductile properties of metal polymer composites.
- Can be applied to power (SMPS, DC DC Converter) and industrial equipment
- ZNW, SNW series : Metal Epoxy
- Speical outgoing inspection for industrial application (HALT, etc)

### Application

- Power(SMPS, DC DC converter)
- Ideal for decoupling and filtering applications(Class II: X7R/X6S)

### Structure and Dimensions





| Size | EIA  |           |           | Dimension(mm) |                   |                 |
|------|------|-----------|-----------|---------------|-------------------|-----------------|
| Code | Code | L         | w         | Т             | Thickness<br>Code | BW              |
|      |      | 2.00±0.10 | 1.25±0.10 | 0.65±0.10     | А                 |                 |
| 21   | 0805 | 2.00±0.10 | 1.25±0.10 | 0.85±0.10     | C                 | 0.50+0.20/-0.30 |
| 21   | 0805 | 2.00±0.10 | 1.25±0.10 | 1.15±0.10     | М                 | 0.50+0.20/-0.50 |
|      |      | 2.00±0.10 | 1.25±0.10 | 1.25±0.10     | F                 |                 |
|      |      | 3.20±0.15 | 1.60±0.15 | 0.85±0.15     | С                 |                 |
| 31   | 1206 | 3.20±0.15 | 1.60±0.15 | 1.25±0.15     | F                 | 0.50±0.30       |
|      |      | 3.20±0.20 | 1.60±0.20 | 1.60±0.20     | Н                 |                 |
|      |      | 3.20±0.30 | 2.50±0.20 | 1.25±0.20     | F                 |                 |
| 22   | 1210 | 3.20±0.30 | 2.50±0.20 | 1.60±0.20     | Н                 | 0.601030        |
| 32   | 1210 | 3.20±0.30 | 2.50±0.20 | 2.00±0.20     |                   | 0.60±0.30       |
|      |      | 3.20±0.30 | 2.50±0.20 | 2.50±0.20     | J                 |                 |

### Industrial Capacitance Table (X6S/X7R)

| Cina                | Dotted                    |               |     |     |     | Capac | citance |     |    |    |     |
|---------------------|---------------------------|---------------|-----|-----|-----|-------|---------|-----|----|----|-----|
| <b>Size</b><br>inch | Rated<br>Voltage<br>(Vdc) | th Voltage nF |     | uF  |     |       |         |     |    |    |     |
| (mm)                |                           | 68            | 100 | 220 | 470 | 1.0   | 2.2     | 4.7 | 10 | 22 | 47  |
| 0805(2012)          | 100                       |               |     |     |     |       |         |     |    |    |     |
| 1206(3216)          | 100                       |               |     |     |     |       | 1       |     |    |    |     |
| 1210                | 16                        |               | 1   |     |     |       |         |     |    |    | X6S |
| (3225)              | 100                       |               |     |     |     |       | 1       |     |    |    |     |

### Product Line Up (X6S)

■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 2.80mm            | 10Vdc            | 47uF        | ±10%                     | CL32X476KOVZNW□ | Derating |

### Product Line Up (X7R)

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | pacitance<br>olerance Part Number |  |
|-------------------|------------------|-------------|--------------------------|-----------------------------------|--|
| 1.35mm            | 100Vdc           | 100nF       | ±10%                     | CL21B104KCFSNW□                   |  |
|                   |                  | 220nF       | ±10%                     | CL21B224KCFSNW□                   |  |

■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.80mm            | 100Vdc           | 1.0uF       | ±10%                     | CL31B105KCHSNW□ |        |
|                   |                  | 2.2uF       | ±10%                     | CL31B225KCHSNW□ |        |

■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 2.70mm            | 100Vdc           | 1.0uF       | ±10%                     | CL32B105KCJSNW□ |          |
|                   |                  | 2.2uF       | ±10%                     | CL32B225KCJSNW□ |          |
| 2.80mm            | 100Vdc           | 4.7uF       | ±10%                     | CL32B475KCVZNW□ | Derating |

<sup>※ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

# **Industrial Capacitors for Power Application**

### **Feature**

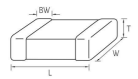


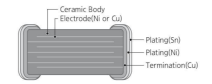
- Rated voltage 6.3V~100V, Temperature range  $-55^{\circ}$  to  $+125^{\circ}$  (COG / X7R),  $-55^{\circ}$  to  $+105^{\circ}$  (X6S),  $-55^{\circ}$  to  $+85^{\circ}$  (X5R), Case size 0201 to 1210.
- Special outgoing inspection for Power application (Bending Test : Sampling Test upto 2mm : X7R, 3mm : C0G)

### **Application**

- Power supply (SMPS, DC DC converter)
- Ideal for decoupling and filtering applications (Class II: X7R / X6S / X5R)
- Impedance matching, tuning, coupling in high frequency circuit (Class I: COG)

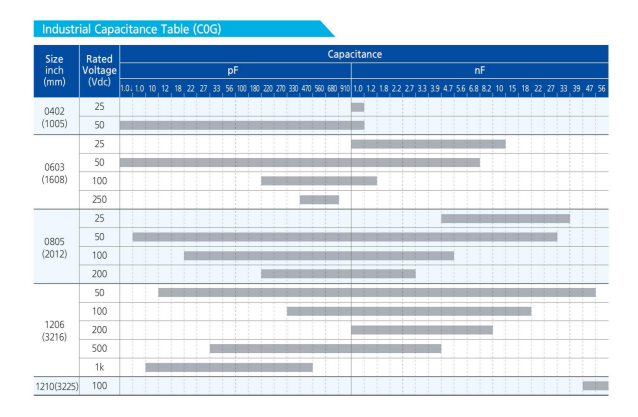
### **Structure and Dimensions**





| C:           | FIA         |           | [         | Dimension(mm) |                   |                 |  |
|--------------|-------------|-----------|-----------|---------------|-------------------|-----------------|--|
| Size<br>Code | EIA<br>Code | L         | w         | Т             | Thickness<br>Code | BW              |  |
| 03           | 0201        | 0.60±0.03 | 0.30±0.03 | 0.30±0.03     | 3                 | 0.15±0.05       |  |
| 05           | 0402        | 1.00±0.05 | 0.50±0.05 | 0.50±0.05     | 5                 | 0.25±0.10       |  |
| 10           | 0603        | 1.60±0.10 | 0.80±0.10 | 0.80±0.10     | 8                 | 0.30±0.20       |  |
|              |             | 2.00±0.10 | 1.25±0.10 | 0.65±0.10     | А                 |                 |  |
| 21           | 0805        | 2.00±0.10 | 1.25±0.10 | 0.85±0.10     | С                 | 0.50+0.20/-0.30 |  |
| 21           | 0605        | 2.00±0.10 | 1.25±0.10 | 1.15±0.10     | М                 | 0.50+0.20/-0.50 |  |
|              |             | 2.00±0.10 | 1.25±0.10 | 1.25±0.10     | F                 |                 |  |
|              |             | 3.20±0.15 | 1.60±0.15 | 0.85±0.15     | С                 |                 |  |
| 31           | 1206        | 3.20±0.15 | 1.60±0.15 | 1.25±0.15     | F                 | $0.50 \pm 0.30$ |  |
|              |             | 3.20±0.20 | 1.60±0.20 | 1.60±0.20     | Н                 |                 |  |
|              |             | 3.20±0.30 | 2.50±0.20 | 1.25±0.20     | F                 |                 |  |
| 32           | 1210        | 3.20±0.30 | 2.50±0.20 | 1.60±0.20     | Н                 | 0.001030        |  |
| 32           | 1210        | 3.20±0.30 | 2.50±0.20 | 2.00±0.20     |                   | $0.60 \pm 0.30$ |  |
|              |             | 3.20±0.30 | 2.50±0.20 | 2.50±0.20     | J                 |                 |  |

# **Industrial Capacitors for Power Application**



### Industrial Capacitance Table (X5R)

| Size           | Rated   |     |     |     |     |     | Capac | itance |    |    |     |     |     |
|----------------|---------|-----|-----|-----|-----|-----|-------|--------|----|----|-----|-----|-----|
| inch<br>(mm)   | Voltage |     | nF  |     |     |     |       |        | uF |    |     |     |     |
| (mm)           | (Vdc)   | 100 | 220 | 470 | 1.0 | 2.2 | 4.7   | 10     | 22 | 47 | 100 | 150 | 220 |
|                | 4.0     |     |     |     |     |     |       |        |    |    |     |     |     |
| 0201<br>(0603) | 6.3     |     |     |     |     |     |       |        |    |    |     |     |     |
| (0005)         | 10      |     |     |     |     |     |       |        |    |    |     |     |     |
| 0402<br>(1005) | 4.0     |     |     |     |     |     |       |        |    |    |     |     |     |
|                | 6.3     |     |     |     |     |     |       | 1      |    |    |     |     |     |
|                | 10      |     |     |     |     |     |       |        |    |    |     |     |     |
|                | 16      |     |     |     |     |     |       |        |    |    |     |     |     |
|                | 6.3     |     |     |     |     |     |       | 1      |    | 1  |     |     |     |
|                | 10      |     |     |     |     |     |       |        |    |    |     |     |     |
| 0603<br>(1608) | 16      |     |     |     |     |     |       |        |    |    |     |     |     |
| (,             | 25      |     |     |     |     |     |       |        |    |    |     |     |     |
|                | 50      |     |     |     |     |     |       |        |    |    |     |     |     |
|                | 6.3     |     |     |     |     |     |       |        |    |    |     |     |     |
| 0805           | 10      |     |     |     |     |     |       |        |    |    |     |     |     |
| (2012)         | 16      |     |     |     |     |     |       |        |    |    |     |     |     |
|                | 25      |     |     |     |     |     |       | 1      |    |    |     |     |     |
|                | 6.3     |     |     |     |     |     |       |        |    |    |     |     |     |
|                | 10      |     |     |     |     |     |       | 1      |    |    |     |     |     |
| 1206<br>(3216) | 16      |     |     |     |     |     |       |        |    |    |     |     |     |
| (32.0)         | 25      |     |     |     |     |     | 3.3   |        |    |    |     |     |     |
|                | 50      |     |     |     |     |     |       |        |    |    |     |     |     |
|                | 6.3     |     |     |     |     |     |       |        |    |    |     |     |     |
| 1210           | 10      |     |     |     |     |     |       |        |    |    |     |     |     |
| (3225)         | 16      |     |     |     |     |     |       |        |    |    |     |     |     |
|                | 25      |     |     |     |     |     |       | 1      |    |    |     |     |     |

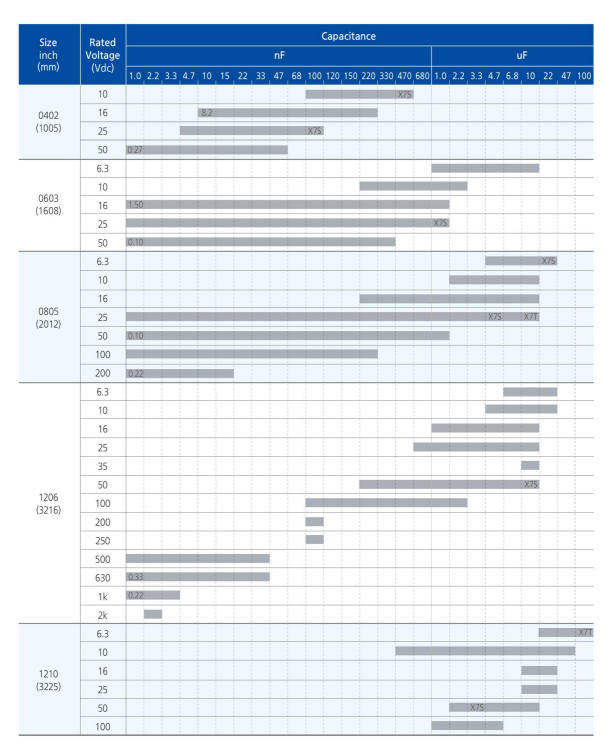
### Industrial Capacitance Table (X6S)

| Size<br>inch | Rated            |     |      |      |     | Capaci | tance(uF) |    |    |    |     |     |
|--------------|------------------|-----|------|------|-----|--------|-----------|----|----|----|-----|-----|
| (mm)         | Voltage<br>(Vdc) | 0.1 | 0.22 | 0.47 | 1.0 | 2.2    | 4.7       | 10 | 22 | 47 | 100 | 220 |
| 0402(1005)   | 6.3              |     |      |      |     |        |           |    |    |    |     |     |
| 0805         | 4.0              |     |      |      |     |        |           |    |    |    |     |     |
| (2012)       | 25               |     |      |      |     |        |           |    |    |    |     |     |
| 1206(3216)   | 6.3              |     |      |      |     | 1      | 1         |    |    |    |     |     |

# **Industrial Capacitors for Power Application**

### Industrial Capacitance Table (X7R / X7S)

| Size       | Rated   |     | Capacitance |                  |     |     |     |     |     |     |     |    |    |    |     |
|------------|---------|-----|-------------|------------------|-----|-----|-----|-----|-----|-----|-----|----|----|----|-----|
| inch Volta | Voltage | pF  |             |                  | nF  |     |     |     |     |     |     |    |    |    |     |
| (mm)       | (Vdc)   | 100 | 220         | 330              | 470 | 680 | 1.0 | 2.2 | 3.3 | 4.7 | 6.8 | 10 | 22 | 47 | 100 |
| 0201(0603) | 10      |     |             | 1<br>1<br>1<br>1 |     |     |     |     |     |     |     |    |    | 1  |     |



### Product Line Up (COG)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number     |
|-------------------|------------------|-------------|--------------------------|-----------------|-------------------|------------------|---------------|--------------------------|-----------------|
| 0.55mm            | 25Vdc            | 1.0nF       | ±5%                      | CL05C102JA5NFN□ | 0.90mm            | 50Vdc            | 180pF         | ±5%                      | CL10C181JB8NFN□ |
|                   | 50Vdc            | 0.5pF       | ±0.1pF                   | CL05C0R5BB5NFN□ |                   |                  | 200pF         | ±5%                      | CL10C201JB8NFN□ |
|                   |                  | 0.5pF       | ±0.25pF                  | CL05C0R5CB5NFN□ |                   |                  | 220pF         | ±5%                      | CL10C221JB8NFN□ |
|                   |                  | 1.0pF       | ±0.25pF                  | CL05C010CB5NFN□ |                   |                  | 270pF         | ±5%                      | CL10C271JB8NFN□ |
|                   |                  | 2.0pF       | ±0.25pF                  | CL05C020CB5NFN□ |                   |                  | 330pF         | ±5%                      | CL10C331JB8NFN□ |
|                   |                  | 10pF        | ±0.25pF                  | CL05C100CB5NFN□ |                   |                  | 390pF         | ±5%                      | CL10C391JB8NFN□ |
|                   |                  | 10pF        | ±5%                      | CL05C100JB5NFN□ |                   |                  | 430pF         | ±5%                      | CL10C431JB8NFN□ |
|                   |                  | 15pF        | ±5%                      | CL05C150JB5NFN□ |                   |                  | 470pF         | ±5%                      | CL10C471JB8NFN□ |
|                   |                  | 18pF        | ±5%                      | CL05C180JB5NFN□ |                   |                  | 560pF         | ±5%                      | CL10C561JB8NFN□ |
|                   |                  | 20pF        | ±5%                      | CL05C200JB5NFN□ |                   |                  | 680pF         | ±5%                      | CL10C681JB8NFN□ |
|                   |                  | 22pF        | ±5%                      | CL05C220JB5NFN□ |                   |                  | 820pF         | ±5%                      | CL10C821JB8NFN□ |
|                   |                  | 27pF        | ±5%                      | CL05C270JB5NFN□ |                   |                  | 1.0nF         | ±5%                      | CL10C102JB8NFN□ |
|                   |                  | 33pF        | ±5%                      | CL05C330JB5NFN□ |                   |                  | 1.2nF         | ±5%                      | CL10C122JB8NFN□ |
|                   |                  | 47pF        | ±5%                      | CL05C470JB5NFN□ |                   |                  | 1.5nF         | ±5%                      | CL10C152JB8NFN□ |
|                   |                  | 56pF        | ±5%                      | CL05C560JB5NFN□ |                   |                  | 1.8nF         | ±5%                      | CL10C182JB8NFN□ |
|                   |                  | 68pF        | ±5%                      | CL05C680JB5NFN□ |                   |                  | 2.2nF         | ±5%                      | CL10C222JB8NFN□ |
|                   |                  | 100pF       | ±5%                      | CL05C101JB5NFN□ |                   |                  | 2.7nF         | ±5%                      | CL10C272JB8NFN□ |
|                   |                  | 120pF       | ±5%                      | CL05C121JB5NFN□ |                   |                  | 3.3nF         | ±5%                      | CL10C332JB8NFN□ |
|                   |                  | 150pF       | ±5%                      | CL05C151JB5NFN□ |                   | 100Vdc           | 47pF          | ±5%                      | CL10C470JC8NFN□ |
|                   |                  | 180pF       | ±5%                      | CL05C181JB5NFN□ |                   |                  | 220pF         | ±5%                      | CL10C221JC8NFN□ |
|                   |                  | 220pF       | ±5%                      | CL05C221JB5NFN□ |                   |                  | 470pF         | ±5%                      | CL10C471JC8NFN□ |
|                   |                  | 270pF       | ±5%                      | CL05C271JB5NFN□ |                   | 250Vdc           | 470pF         | ±5%                      | CL10C471JE8NFN□ |
|                   |                  | 330pF       | ±5%                      | CL05C331JB5NFN□ |                   |                  |               |                          |                 |
|                   |                  | 680pF       | ±5%                      | CL05C681JB5NFN□ | ■ Size : 2        | 2.00 X 1.25      | mm (inch : 08 | 05)                      |                 |

### ■ Size: 1.60 X 0.80mm (inch: 0603)

| ■ Size : 1        | ■ Size : 1.60 X 0.80mm (inch : 0603) |             |                          |                 | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|--------------------------------------|-------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|-----------------|
| Thickness<br>Max. | Rated<br>Voltage                     | Capacitance | Capacitance<br>Tolerance | Part Number     | 0.75mm            | 50Vdc            | 0.5pF       | ±0.25pF                  | CL21C0R5CBANFN□ |
| IVIdX.            | voitage                              |             | Tolerance                |                 |                   |                  | 1.0pF       | ±0.25pF                  | CL21C010CBANFN□ |
| 0.90mm            | 25Vdc                                | 1.0nF       | ±5%                      | CL10C102JA8NFN□ |                   |                  | 1.8pF       | ±0.25pF                  | CL21C1R8CBANFN□ |
|                   | 50Vdc                                | 0.5pF       | ±0.25pF                  | CL10C0R5CB8NFN□ |                   |                  | 2.0pF       | ±0.25pF                  | CL21C020CBANFN□ |
|                   |                                      | 1.0pF       | ±0.25pF                  | CL10C010CB8NFN□ |                   |                  | 3.0pF       | ±0.25pF                  | CL21C030CBANFN□ |
|                   |                                      | 3.9pF       | ±0.25pF                  | CL10C3R9CB8NFN□ |                   |                  | 3.9pF       | ±0.25pF                  | CL21C3R9CBANFN□ |
|                   |                                      | 4.7pF       | ±0.25pF                  | CL10C4R7CB8NFN□ |                   |                  | 4.0pF       | ±0.25pF                  | CL21C040CBANFN□ |
|                   |                                      | 5.0pF       | ±0.1pF                   | CL10C050BB8NFN□ |                   |                  | 4.7pF       | ±0.25pF                  | CL21C4R7CBANFN□ |
|                   |                                      | 5.0pF       | ±0.25pF                  | CL10C050CB8NFN□ |                   |                  | 6.0pF       | ±0.5pF                   | CL21C060DBANFN□ |
|                   |                                      | 10pF        | ±5%                      | CL10C100JB8NFN□ |                   |                  | 7.0pF       | ±0.5pF                   | CL21C070DBANFN□ |
|                   |                                      | 12pF        | ±1%                      | CL10C120FB8NFN□ |                   |                  | 7.5pF       | ±0.5pF                   | CL21C7R5DBANFN□ |
|                   |                                      | 12pF        | ±5%                      | CL10C120JB8NFN□ |                   |                  | 8.0pF       | ±0.5pF                   | CL21C080DBANFN□ |
|                   |                                      | 15pF        | ±5%                      | CL10C150JB8NFN□ |                   |                  | 8.2pF       | ±0.5pF                   | CL21C8R2DBANFN□ |
|                   |                                      | 18pF        | ±5%                      | CL10C180JB8NFN□ |                   |                  | 10pF        | ±5%                      | CL21C100JBANFN  |
|                   |                                      | 20pF        | ±5%                      | CL10C200JB8NFN□ |                   |                  | 12pF        | ±5%                      | CL21C120JBANFN□ |
|                   |                                      | 22pF        | ±5%                      | CL10C220JB8NFN□ |                   |                  | 15pF        | ±5%                      | CL21C150JBANFN□ |
|                   |                                      | 27pF        | ±5%                      | CL10C270JB8NFN□ |                   |                  | 18pF        | ±5%                      | CL21C180JBANFN□ |
|                   |                                      | 33pF        | ±5%                      | CL10C330JB8NFN□ |                   |                  | 20pF        | ±5%                      | CL21C200JBANFN□ |
|                   |                                      | 39pF        | ±5%                      | CL10C390JB8NFN□ |                   |                  | 22pF        | ±5%                      | CL21C220JBANFN□ |
|                   |                                      | 47pF        | ±5%                      | CL10C470JB8NFN□ |                   |                  | 25pF        | ±5%                      | CL21C250JBANFN□ |
|                   |                                      | 56pF        | ±5%                      | CL10C560JB8NFN□ |                   |                  | 27pF        | ±5%                      | CL21C270JBANFN□ |
|                   |                                      | 62pF        | ±5%                      | CL10C620JB8NFN□ |                   |                  | 30pF        | ±5%                      | CL21C300JBANFN□ |
|                   |                                      | 68pF        | ±5%                      | CL10C680JB8NFN□ |                   |                  | 33pF        | ±5%                      | CL21C330JBANFN□ |
|                   |                                      | 82pF        | ±5%                      | CL10C820JB8NFN□ |                   |                  | 39pF        | ±5%                      | CL21C390JBANFN□ |
|                   |                                      | 100pF       | ±5%                      | CL10C101JB8NFN□ |                   |                  | 47pF        | ±5%                      | CL21C470JBANFN□ |
|                   |                                      | 120pF       | ±5%                      | CL10C121JB8NFN□ |                   |                  | 51pF        | ±5%                      | CL21C510JBANFN□ |
|                   |                                      | 150pF       | ±5%                      | CL10C151JB8NFN□ |                   |                  | 56pF        | ±5%                      | CL21C560JBANFN□ |

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

CL31C102JGHNFN

CL31C222JGHNFN□

CL31C681JHHNFN□

CL31C102JHHNFN□

CL31C122JHHNFN□

CL31C152JHHNFN□

CL31C222JHHNFN

CL31C332JHHNFN□

CL31C221JIHNFN□

# **Industrial Capacitors for Power Application**

### Product Line Up (COG)

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      |
|-------------------|------------------|---------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|------------------|
| 0.75mm            | 50Vdc            | 68pF          | ±5%                      | CL21C680JBANFN□ | 1.00mm            | 50Vdc            | 1.0nF       | ±5%                      | CL31C102JBCNFN□  |
|                   |                  | 82pF          | ±5%                      | CL21C820JBANFN□ |                   |                  | 1.5nF       | ±5%                      | CL31C152JBCNFN□  |
|                   |                  | 100pF         | ±5%                      | CL21C101JBANFN□ |                   | 100Vdc           | 100pF       | ±5%                      | CL31C101JCCNFN   |
|                   |                  | 120pF         | ±5%                      | CL21C121JBANFN□ |                   |                  | 330pF       | ±5%                      | CL31C331JCCNFN□  |
|                   |                  | 150pF         | ±5%                      | CL21C151JBANFN□ |                   |                  | 470pF       | ±5%                      | CL31C471JCCNFN□  |
|                   |                  | 180pF         | ±5%                      | CL21C181JBANFN□ |                   | 200Vdc           | 100pF       | ±5%                      | CL31C101JDCNFN□  |
|                   |                  | 200pF         | ±5%                      | CL21C201JBANFN□ |                   |                  | 220pF       | ±5%                      | CL31C221JDCNFN□  |
|                   |                  | 220pF         | ±5%                      | CL21C221JBANFN□ | 1.40mm            | 50Vdc            | 4.7nF       | ±5%                      | CL31C472JBFNFN□  |
|                   |                  | 240pF         | ±5%                      | CL21C241JBANFN  |                   | 500Vdc           | 33pF        | ±5%                      | CL31C330JGFNFN□  |
|                   |                  | 270pF         | ±5%                      | CL21C271JBANFN□ |                   |                  | 47pF        | ±5%                      | CL31C470JGFNFN□  |
|                   |                  | 300pF         | ±5%                      | CL21C301JBANFN  |                   |                  | 100pF       | ±5%                      | CL31C101JGFNFN   |
|                   |                  | 330pF         | ±5%                      | CL21C331JBANFN  |                   |                  | 180pF       | ±5%                      | CL31C181JGFNFN   |
|                   |                  | 390pF         | ±5%                      | CL21C391JBANFN□ |                   |                  | 220pF       | ±5%                      | CL31C221JGFNFN   |
|                   |                  | 470pF         | ±5%                      | CL21C471JBANFN□ |                   |                  | 330pF       | ±5%                      | CL31C331JGFNFN□  |
|                   |                  | 560pF         | ±5%                      | CL21C561JBANFN□ |                   |                  | 390pF       | ±5%                      | CL31C391JGFNFN□  |
|                   | 100Vdc           | 22pF          | ±5%                      | CL21C220JCANFN  |                   |                  | 470pF       | ±5%                      | CL31C471JGFNFN   |
|                   |                  | 33pF          | ±5%                      | CL21C330JCANFN  |                   |                  | 560pF       | ±5%                      | CL31C561JGFNFN   |
|                   |                  | 100pF         | ±5%                      | CL21C101JCANFN  |                   | 630Vdc           | 10pF        | ±5%                      | CL31C100JHFNFN   |
| 0.95mm            | 50Vdc            | 680pF         | ±5%                      | CL21C681JBCNFN□ |                   |                  | 15pF        | ±5%                      | CL31C150JHFNFN   |
|                   |                  | 820pF         | ±5%                      | CL21C821JBCNFN□ |                   |                  | 33pF        | ±5%                      | CL31C330JHFNFN   |
|                   |                  | 1.0nF         | ±5%                      | CL21C102JBCNFN□ |                   |                  | 47pF        | ±5%                      | CL31C470JHFNFN□  |
|                   | 100Vdc           | 470pF         | ±5%                      | CL21C471JCCNFN□ |                   |                  | 100pF       | ±5%                      | CL31C101JHFNFN   |
|                   | 200Vdc           | 47pF          | ±5%                      | CL21C470JDCNFN□ |                   |                  | 150pF       | ±5%                      | CL31C151JHFNFN 🗆 |
|                   |                  | 100pF         | ±5%                      | CL21C101JDCNFN  |                   |                  | 220pF       | ±5%                      | CL31C221JHFNFN   |
|                   |                  | 220pF         | ±5%                      | CL21C221JDCNFN  |                   |                  | 220pF       | ±10%                     | CL31C221KHFNFN   |
| 1.35mm            | 50Vdc            | 4.7nF         | ±5%                      | CL21C472JAFNFN□ |                   |                  | 330pF       | ±5%                      | CL31C331JHFNFN   |
|                   | 50Vdc            | 1.5nF         | ±5%                      | CL21C152JBFNFN□ |                   |                  | 470pF       | ±5%                      | CL31C471JHFNFN   |
|                   |                  | 1.8nF         | ±5%                      | CL21C182JBFNFN□ |                   | 1kVdc            | 10pF        | ±5%                      | CL31C100JIFNFN   |
|                   |                  | 2.2nF         | ±5%                      | CL21C222JBFNFN□ |                   |                  | 18pF        | ±5%                      | CL31C180JIFNFN   |
|                   |                  | 3.9nF         | ±5%                      | CL21C392JBFNFN□ |                   |                  | 22pF        | ±5%                      | CL31C220JIFNFN   |
|                   |                  | 4.7nF         | ±5%                      | CL21C472JBFNFN□ | -                 |                  | 33pF        | ±5%                      | CL31C330JIFNFN 🗆 |
|                   |                  | 10nF          | ±5%                      | CL21C103JBFNFN□ |                   |                  | 47pF        | ±5%                      | CL31C470JIFNFN□  |
|                   | 200Vdc           | 1.0nF         | ±5%                      | CL21C102JDFNFN  |                   |                  | 56pF        | ±5%                      | CL31C560JIFNFN   |
|                   |                  |               | )                        |                 |                   |                  | 68pF        | ±5%                      | CL31C680JIFNFN□  |
| ■ Size : 3        | 3.20 X 1.60      | mm (inch : 12 | 06)                      |                 |                   |                  | 100pF       | ±5%                      | CL31C101JIFNFN   |
| Thicknoss         | Pated            |               | Canacitanco              |                 | 1.80mm            | 500Vdc           | 680pF       | ±5%                      | CL31C681JGHNFN□  |

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |  |  |  |  |  |
|-------------------|------------------|-------------|--------------------------|-----------------|--|--|--|--|--|
| 1.00mm            | 50Vdc            | 12pF        | ±5%                      | CL31C120JBCNFN□ |  |  |  |  |  |
|                   |                  | 15pF        | ±5%                      | CL31C150JBCNFN□ |  |  |  |  |  |
|                   |                  | 18pF        | ±5%                      | CL31C180JBCNFN□ |  |  |  |  |  |
|                   |                  | 22pF        | ±5%                      | CL31C220JBCNFN□ |  |  |  |  |  |
|                   |                  | 33pF        | ±5%                      | CL31C330JBCNFN□ |  |  |  |  |  |
|                   |                  | 47pF        | ±5%                      | CL31C470JBCNFN□ |  |  |  |  |  |
|                   |                  | 56pF        | ±5%                      | CL31C560JBCNFN□ |  |  |  |  |  |
|                   |                  | 100pF       | ±5%                      | CL31C101JBCNFN□ |  |  |  |  |  |
|                   |                  | 100pF       | ±10%                     | CL31C101KBCNFN□ |  |  |  |  |  |
|                   |                  | 120pF       | ±5%                      | CL31C121JBCNFN□ |  |  |  |  |  |
|                   |                  | 220pF       | ±5%                      | CL31C221JBCNFN□ |  |  |  |  |  |
|                   |                  | 270pF       | ±5%                      | CL31C271JBCNFN□ |  |  |  |  |  |
|                   |                  | 330pF       | ±5%                      | CL31C331JBCNFN□ |  |  |  |  |  |
|                   |                  | 470pF       | ±5%                      | CL31C471JBCNFN□ |  |  |  |  |  |
|                   |                  | 560pF       | ±5%                      | CL31C561JBCNFN□ |  |  |  |  |  |

■ Size: 4.50 X 3.20mm (inch: 1812)

630Vdc

1kVdc

1.0nF

2.2nF

680pF

1.0nF

1.2nF

1.5nF

2.2nF

3.3nF

220pF

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      |
|-------------------|------------------|-------------|--------------------------|------------------|
| 2.70mm            | 630Vdc           | 22nF        | ±5%                      | CL43C223JHJNFNF□ |

 $\pm 5\%$ 

 $\pm 5%$ 

±5%

±5%

 $\pm 5\%$ 

±5%

±5%

 $\pm 5\%$ 

**<sup>\*</sup>** □ mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Product Line Up (X5R)

### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.55mm            | 4.0Vdc           | 2.2uF       | ±20%                     | CL05A225MR5NFN□ | Derating      |
|                   | 6.3Vdc           | 470nF       | ±10%                     | CL05A474KQ5NFN□ |               |
|                   |                  | 1.0uF       | ±10%                     | CL05A105KQ5NFN□ | Derating      |
|                   |                  | 2.2uF       | ±10%                     | CL05A225KQ5NFN□ | Derating Ref. |
|                   | 10Vdc            | 100nF       | ±10%                     | CL05A104KP5NFN□ |               |
|                   |                  | 220nF       | ±10%                     | CL05A224KP5NFN□ |               |
|                   |                  | 470nF       | ±10%                     | CL05A474KP5NFN□ |               |
|                   | 16Vdc            | 1.0uF       | ±10%                     | CL05A105KO5NFN□ | Derating      |

### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark        |
|-------------------|------------------|-------------|--------------------------|-----------------|---------------|
| 0.90mm            | 6.3Vdc           | 1.0uF       | ±10%                     | CL10A105KQ8NFN□ |               |
|                   |                  | 2.2uF       | ±10%                     | CL10A225KQ8NFN□ |               |
|                   | 10Vdc            | 1.0uF       | ±10%                     | CL10A105KP8NFN□ |               |
|                   |                  | 2.2uF       | ±10%                     | CL10A225KP8NFN□ |               |
|                   |                  | 4.7uF       | ±10%                     | CL10A475KP8NFN□ |               |
|                   |                  | 10uF        | ±10%                     | CL10A106KP8NFN□ | Derating Ref. |
|                   |                  | 10uF        | ±20%                     | CL10A106MP8NFN□ | Derating Ref. |
|                   | 16Vdc            | 1.0uF       | ±10%                     | CL10A105K08NFN□ |               |
|                   |                  | 2.2uF       | ±10%                     | CL10A225K08NFN□ |               |
|                   |                  | 4.7uF       | ±10%                     | CL10A475K08NFN□ | Derating      |
|                   | 25Vdc            | 470nF       | ±10%                     | CL10A474KA8NFN□ |               |
|                   |                  | 1.0uF       | ±10%                     | CL10A105KA8NFN□ |               |
|                   | 50Vdc            | 1.0uF       | ±10%                     | CL10A105KB8NFN□ |               |

### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 1.35mm            | 6.3Vdc           | 4.7uF       | ±10%                     | CL21A475KQFNFN□ |          |
|                   |                  | 10uF        | ±10%                     | CL21A106KQFNFN□ |          |
|                   | 10Vdc            | 2.2uF       | ±10%                     | CL21A225KPFNFN□ |          |
|                   |                  | 4.7uF       | ±10%                     | CL21A475KPFNFN□ |          |
|                   |                  | 10uF        | ±10%                     | CL21A106KPFNFN□ |          |
|                   | 16Vdc            | 2.2uF       | ±10%                     | CL21A225KOFNFN□ |          |
| 1.40mm            | 6.3Vdc           | 22uF        | ±10%                     | CL21A226KQQNFN□ |          |
|                   | 16Vdc            | 10uF        | ±10%                     | CL21A106KOQNFN□ | Derating |
|                   | 25Vdc            | 4.7uF       | ±10%                     | CL21A475KAQNFN□ |          |
|                   |                  | 22uF        | ±20%                     | CL21A226MAQNFN□ | Derating |
| 1.45mm            | 25Vdc            | 10uF        | ±10%                     | CL21A106KAYNFN□ | Derating |

### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 0.95mm            | 16Vdc            | 22uF        | ±10%                     | CL31A226KOCLFN□ | Derating |
|                   |                  | 22uF        | ±20%                     | CL31A226MOCLFN□ | Derating |
| 1.80mm            | 6.3Vdc           | 10uF        | ±10%                     | CL31A106KQHNFN□ |          |
|                   |                  | 22uF        | ±10%                     | CL31A226KQHNFN□ |          |
|                   |                  | 22uF        | ±20%                     | CL31A226MQHNFN□ |          |
|                   | 10Vdc            | 4.7uF       | ±10%                     | CL31A475KPHNFN□ |          |
|                   |                  | 10uF        | ±10%                     | CL31A106KPHNFN□ |          |
|                   | 16Vdc            | 4.7uF       | ±10%                     | CL31A475KOHNFN□ |          |
|                   |                  | 4.7uF       | ±20%                     | CL31A475MOHNFN□ |          |
|                   |                  | 10uF        | ±10%                     | CL31A106KOHNFN□ |          |
|                   |                  | 22uF        | ±10%                     | CL31A226KOHNFN□ |          |
|                   | 25Vdc            | 3.3uF       | ±10%                     | CL31A335KAHNFN□ |          |
|                   |                  | 4.7uF       | ±10%                     | CL31A475KAHNFN□ |          |
|                   |                  | 10uF        | ±10%                     | CL31A106KAHNFN□ |          |
|                   |                  | 22uF        | ±10%                     | CL31A226KAHNFN□ | Derating |
|                   | 50Vdc            | 10uF        | ±10%                     | CL31A106KBHNFN□ |          |

### ■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 2.70mm            | 6.3Vdc           | 22uF        | ±10%                     | CL32A226KQJNFN□ |          |
|                   |                  | 22uF        | ±20%                     | CL32A226MQJNFN□ |          |
|                   | 10Vdc            | 22uF        | ±10%                     | CL32A226KPJNFN□ |          |
|                   | 16Vdc            | 10uF        | ±10%                     | CL32A106KOJNFN□ |          |
|                   |                  | 22uF        | ±10%                     | CL32A226KOJNFN□ |          |
|                   | 25Vdc            | 10uF        | ±10%                     | CL32A106KAJNFN□ |          |
|                   |                  | 22uF        | ±10%                     | CL32A226KAJNFN□ |          |
| 2.80mm            | 6.3Vdc           | 100uF       | ±20%                     | CL32A107MQVNFN□ | Derating |
|                   |                  | 150uF       | ±20%                     | CL32A157MQVNFN□ | Derating |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Product Line Up (X6S)

■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 0.55mm            | 6.3Vdc           | 1.0uF       | ±10%                     | CL05X105KQ5NFN□ | Derating |
| 0.57mm            | 2.5Vdc           | 2.2uF       | ±20%                     | CL05X225MS5NFN□ | Derating |

### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 1.40mm            | 4.0Vdc           | 22uF        | ±20%                     | CL21X226MRQNFN□ | Derating |
| 1.45mm            | 25Vdc            | 10uF        | ±10%                     | CL21X106KAYNFN□ | Derating |

### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |  |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|--|
| 1.80mm            | 6.3Vdc           | 47uF        | ±20%                     | CL31X476MQHNFN□ | Derating |  |

470nF

680nF

1.0uF

1.0nF

10nF

12nF

15nF

18nF

22nF

27nF

33nF

47nF

68nF

100nF

150nF

220nF

470nF

1.0uF

100pF

150pF

180pF

220pF

270pF

330pF 390pF

470pF

560pF

820pF

1.0nF

1.0nF

1.2nF

1.5nF

1.8nF

2.2nF

2.7nF

3 3nF

3.9nF

4.7nF

5.6nF

6.8nF

8.2nF

10nF

10nF

12nF

15nF

18nF

22nF

27nF

25Vdc

50Vdc

±10%

±10%

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CL10B474K08NFN□

CL10B684K08NFN□

CL10B105K08NFN□

CL10B102KA8NFN□

CL10B103KA8NFN□

CL10B123KA8NFN□

CL10B153KA8NFN

CL10B183KA8NFN□

CL10B223KA8NFN□

CL10B273KA8NFN□

CL10B333KA8NFN□

CL10B473KA8NFN□

CL10B683KA8NFN

CL10B104KA8NFN□

CL10B154KA8NFN□

CL10B224KA8NFN

CL10B474KA8NFN□

CL10B105KA8NFN□

CL10B101KB8NFN□

CL10B151KB8NFN□

CL10B181KB8NFN□

CL10B221KB8NFN□

CL10B271KB8NFN□

CL10B331KB8NFN□

CL10B391KB8NFN□

CL10B471KB8NFN□

CL10B561KB8NFN□

CL10B821KB8NFN□

CL10B102JB8NFN□

CL10B102KB8NFN□

CL10B122KB8NFN□

CL10B152KB8NFN□

CL10B182KB8NFN

CL10B222KB8NFN□

CL10B272KB8NFN□

CL10B332KB8NFN□

CL10B392KB8NFN□

CL10B472KB8NFN□

CL10B562KB8NFN□

CL10B682KB8NFN□

CL10B822KB8NFN□

CL10B103JB8NFN□

CL10B103KB8NFN□

CL10B123KB8NFN□

CL10B153KB8NFN□

CL10B183KB8NFN

CL10B223KB8NFN□

CL10B273KB8NFN□

### Product Line Up (X7R)

### ■ Size: 0.60 X 0.30mm (inch: 0201)

| - 5126 - 6        | Size v dise in disease (in all visual |             |                          |                 |        |                   |                  |             |                          |                 |        |  |  |
|-------------------|--|-------------|--------------------------|-----------------|--------|-------------------|------------------|-------------|--------------------------|-----------------|--------|--|--|
| Thickness<br>Max. | Rated<br>Voltage   | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |  |  |
| 0.33mm            | 10Vdc  | 4.7nF       | ±10%                     | CL03B472KP3NFN□ |        | 0.90mm            | 16Vdc            | 47nF        | ±10%                     | CL10B473KO8NFN□ |        |  |  |
|                   |  | 6.8nF       | ±10%                     | CL03B682KP3NFN□ |        |                   |                  | 68nF        | ±10%                     | CL10B683K08NFN□ |        |  |  |
|                   |  | 10nF        | ±10%                     | CL03B103KP3NFN□ |        |                   |                  | 100nF       | ±10%                     | CL10B104K08NFN□ |        |  |  |
|                   |  |             |                          |                 |        |                   |                  | 150nF       | ±10%                     | CL10B154K08NFN□ |        |  |  |
| ■ Size : 1        | .00 X 0.5  | 0mm (inch : | 0402)                    |                 |        |                   |                  | 220nF       | ±10%                     | CL10B224K08NFN□ |        |  |  |
| -0800             |  |             |                          |                 |        |                   |                  | 330nF       | ±10%                     | CL10B334K08NFN□ |        |  |  |

| Thickness<br>Max. |                 |       | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|-----------------|-------|--------------------------|-----------------|--------|
| 0.55mm            | 10Vdc           | 100nF | ±10%                     | CL05B104KP5NFN□ |        |
|                   | 16Vdc           | 330pF | ±10%                     | CL05B331K05NFN□ |        |
|                   |                 | 8.2nF | ±10%                     | CL05B822K05NFN□ |        |
|                   |                 | 10nF  | ±10%                     | CL05B103K05NFN□ |        |
|                   |                 | 15nF  | ±10%                     | CL05B153K05NFN□ |        |
|                   |                 | 22nF  | ±10%                     | CL05B223K05NFN□ |        |
|                   |                 | 27nF  | ±10%                     | CL05B273KO5NFN□ |        |
|                   |                 | 33nF  | ±10%                     | CL05B333KO5NFN□ |        |
|                   |                 | 68nF  | ±10%                     | CL05B683K05NFN□ |        |
|                   |                 | 100nF | ±10%                     | CL05B104K05NFN□ |        |
|                   | 25Vdc           | 4.7nF | ±10%                     | CL05B472KA5NFN□ |        |
|                   |                 | 5.6nF | ±10%                     | CL05B562KA5NFN□ |        |
|                   |                 | 10nF  | ±10%                     | CL05B103KA5NFN□ |        |
|                   | Thousand Mr. 10 | 22nF  | ±10%                     | CL05B223KA5NFN□ |        |
|                   | 50Vdc           | 270pF | ±10%                     | CL05B271KB5NFN□ |        |
|                   |                 | 330pF | ±10%                     | CL05B331KB5NFN□ |        |
|                   |                 | 390pF | ±10%                     | CL05B391KB5NFN□ |        |
|                   |                 | 470pF | ±10%                     | CL05B471KB5NFN□ |        |
|                   |                 | 560pF | ±10%                     | CL05B561KB5NFN□ |        |
|                   |                 | 680pF | ±10%                     | CL05B681KB5NFN□ |        |
|                   |                 | 820pF | ±10%                     | CL05B821KB5NFN□ |        |
|                   |                 | 1.0nF | ±5%                      | CL05B102JB5NFN□ |        |
|                   |                 | 1.0nF | ±10%                     | CL05B102KB5NFN□ |        |
|                   |                 | 1.5nF | ±10%                     | CL05B152KB5NFN□ |        |
|                   |                 | 2.2nF | ±10%                     | CL05B222KB5NFN□ |        |
|                   |                 | 3.3nF | ±10%                     | CL05B332KB5NFN□ |        |
|                   |                 | 4.7nF | ±10%                     | CL05B472KB5NFN□ |        |
|                   |                 | 5.6nF | ±10%                     | CL05B562KB5NFN□ |        |
|                   |                 | 10nF  | ±10%                     | CL05B103KB5NFN□ |        |

### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.90mm            | 6.3Vdc           | 1.0uF       | ±10%                     | CL10B105KQ8NFN□ |        |
|                   | 10Vdc            | 220nF       | ±10%                     | CL10B224KP8NFN□ |        |
|                   |                  | 330nF       | ±10%                     | CL10B334KP8NFN□ |        |
|                   |                  | 470nF       | ±10%                     | CL10B474KP8NFN□ |        |
|                   |                  | 1.0uF       | ±10%                     | CL10B105KP8NFN□ |        |
|                   |                  | 2.2uF       | ±10%                     | CL10B225KP8NFN□ | Ref.   |
|                   | 16Vdc            | 1.5nF       | ±10%                     | CL10B152K08NFN□ |        |
|                   |                  | 3.3nF       | ±10%                     | CL10B332K08NFN□ |        |
|                   |                  | 10nF        | ±10%                     | CL10B103K08NFN□ |        |
|                   |                  | 15nF        | ±10%                     | CL10B153K08NFN□ |        |
|                   |                  | 33nF        | ±10%                     | CL10B333K08NFN□ |        |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Part Number

CL21B221KBCNFN□

CL21B271KBCNFN□

CL21B331KBCNFN□

CL21B391KBCNFN□

CL21B471KBCNFN□

CL21B561KBCNFN□

CL21B821KBCNFN□

CL21B102KBCNFN□

Remark

Capacitance Tolerance

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

±10%

±10%

# **Industrial Capacitors for Power Application**

### Product Line Up (X7R)

■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |  |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|--|
| 0.90mm            | 50Vdc            | 33nF        | ±10%                     | CL10B333KB8NFN□ |        |  |
|                   |                  | 39nF        | ±10%                     | CL10B393KB8NFN□ |        |  |
|                   |                  | 47nF        | ±10%                     | CL10B473KB8NFN□ |        |  |
|                   |                  | 56nF        | ±10%                     | CL10B563KB8NFN□ |        |  |
|                   |                  | 68nF        | ±10%                     | CL10B683KB8NFN□ |        |  |
|                   |                  | 82nF        | ±10%                     | CL10B823KB8NFN□ |        |  |
|                   |                  | 100nF       | ±10%                     | CL10B104KB8NFN□ |        |  |
|                   |                  | 100nF       | ±20%                     | CL10B104MB8NFN□ |        |  |

|                   |                  | Toune       | ±20%                                    | CL 10B 104MB8NFN L |        |        |        | 1.0nF | ±10% | CL21B102KBCNFN [] |      |
|-------------------|------------------|-------------|---|--------------------|--------|--------|--------|-------|------|-------------------|------|
| - C: · 2          | 00 V 1 3         | F /:        | 0005)                                   |                    |        |        |        | 1.5nF | ±10% | CL21B152KBCNFN□   |      |
| Size : 2          | .00 X 1.2        | 5mm (inch : | 0805)                                   |                    |        |        |        | 2.2nF | ±10% | CL21B222KBCNFN□   |      |
| Thiston           | Detect           |             | C                                       |                    |        |        |        | 2.7nF | ±10% | CL21B272KBCNFN□   |      |
| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance                | Part Number        | Remark |        |        | 3.3nF | ±10% | CL21B332KBCNFN□   |      |
| 111134444         |                  |             | 100000000000000000000000000000000000000 |                    |        |        |        | 4.7nF | ±10% | CL21B472KBCNFN□   |      |
| 0.75mm            | 25Vdc            | 1.0nF       | ±10%                                    | CL21B102KAANFN□    |        |        |        | 6.8nF | ±10% | CL21B682KBCNFN□   |      |
|                   |                  | 10nF        | ±10%                                    | CL21B103KAANFN□    |        |        |        | 8.2nF | ±10% | CL21B822KBCNFN□   |      |
|                   | 50Vdc            | 100pF       | ±10%                                    | CL21B101KBANFN□    |        |        |        | 10nF  | ±10% | CL21B103KBCNFN□   |      |
|                   |                  | 180pF       | ±10%                                    | CL21B181KBANFN□    |        |        |        | 12nF  | ±10% | CL21B123KBCNFN□   |      |
|                   |                  | 220pF       | ±10%                                    | CL21B221KBANFN□    |        |        |        | 15nF  | ±10% | CL21B153KBCNFN□   |      |
|                   |                  | 270pF       | ±10%                                    | CL21B271KBANFN□    |        |        |        | 18nF  | ±10% | CL21B183KBCNFN□   |      |
|                   |                  | 330pF       | ±10%                                    | CL21B331KBANFN□    |        |        |        | 20nF  | ±10% | CL21B203KBCNFN□   |      |
|                   |                  | 390pF       | ±10%                                    | CL21B391KBANFN□    |        |        |        | 22nF  | ±10% | CL21B223KBCNFN□   |      |
|                   |                  | 470pF       | ±10%                                    | CL21B471KBANFN□    |        |        |        | 27nF  | ±10% | CL21B273KBCNFN□   |      |
|                   |                  | 560pF       | ±10%                                    | CL21B561KBANFN□    |        |        |        | 33nF  | ±10% | CL21B333KBCNFN□   |      |
|                   |                  | 680pF       | ±10%                                    | CL21B681KBANFN□    |        |        |        | 47nF  | ±5%  | CL21B473JBCNFN□   |      |
|                   |                  | 820pF       | ±10%                                    | CL21B821KBANFN□    |        |        |        | 47nF  | ±10% | CL21B473KBCNFN□   |      |
|                   |                  | 1.0nF       | ±5%                                     | CL21B102JBANFN□    |        |        |        | 56nF  | ±10% | CL21B563KBCNFN□   |      |
|                   |                  | 1.0nF       | ±10%                                    | CL21B102KBANFN□    |        |        |        | 68nF  | ±10% | CL21B683KBCNFN□   |      |
|                   |                  | 1.2nF       | ±10%                                    | CL21B122KBANFN□    |        |        |        | 82nF  | ±10% | CL21B823KBCNFN□   |      |
|                   |                  | 1.5nF       | ±10%                                    | CL21B152KBANFN□    |        |        |        | 100nF | ±10% | CL21B104KBCNFN□   |      |
|                   |                  | 1.8nF       | ±10%                                    | CL21B182KBANFN□    |        |        | 200Vdc | 220pF | ±10% | CL21B221KDCNFN□   |      |
|                   |                  | 2.2nF       | ±10%                                    | CL21B222KBANFN□    |        |        |        | 470pF | ±10% | CL21B471KDCNFN□   |      |
|                   |                  | 3.3nF       | ±10%                                    | CL21B332KBANFN□    |        |        |        | 1.0nF | ±10% | CL21B102KDCNFN□   |      |
|                   |                  | 3.9nF       | ±10%                                    | CL21B392KBANFN□    |        |        |        | 2.2nF | ±10% | CL21B222KDCNFN□   |      |
|                   |                  | 4.7nF       | ±10%                                    | CL21B472KBANFN□    |        |        |        | 4.7nF | ±10% | CL21B472KDCNFN□   |      |
|                   |                  | 5.6nF       | ±10%                                    | CL21B562KBANFN□    |        | 1.35mm | 10Vdc  | 2.2uF | ±10% | CL21B225KPFNFN□   |      |
|                   |                  | 6.8nF       | ±10%                                    | CL21B682KBANFN□    |        |        |        | 4.7uF | ±10% | CL21B475KPFNFN□   | Ref. |
|                   |                  | 8.2nF       | ±10%                                    | CL21B822KBANFN□    |        |        | 16Vdc  | 470nF | ±10% | CL21B474K0FNFN□   |      |
|                   |                  | 10nF        | ±10%                                    | CL21B103KBANFN□    |        |        |        | 680nF | ±10% | CL21B684K0FNFN□   |      |
|                   |                  | 12nF        | ±10%                                    | CL21B123KBANFN□    |        |        |        | 1.0uF | ±10% | CL21B105K0FNFN□   |      |
|                   |                  | 15nF        | ±10%                                    | CL21B153KBANFN□    |        |        |        | 2.2uF | ±10% | CL21B225K0FNFN□   |      |
|                   |                  | 18nF        | ±10%                                    | CL21B183KBANFN□    |        |        |        | 4.7uF | ±10% | CL21B475K0FNFN□   | Ref. |
|                   |                  | 22nF        | ±10%                                    | CL21B223KBANFN□    |        |        | 25Vdc  | 150nF | ±10% | CL21B154KAFNFN□   |      |
|                   |                  | 27nF        | ±10%                                    | CL21B273KBANFN□    |        |        |        | 220nF | ±10% | CL21B224KAFNFN□   |      |
|                   |                  | 33nF        | ±10%                                    | CL21B333KBANFN□    |        |        |        | 470nF | ±10% | CL21B474KAFNFN□   |      |
|                   | 100Vdc           | 1.0nF       | ±10%                                    | CL21B102KCANFN□    |        |        |        | 1.0uF | ±10% | CL21B105KAFNFN□   |      |
|                   |                  | 2.2nF       | ±10%                                    | CL21B222KCANFN□    |        |        |        | 1.5uF | ±10% | CL21B155KAFNFN□   |      |
|                   |                  | 4.7nF       | ±10%                                    | CL21B472KCANFN□    |        |        |        | 2.2uF | ±10% | CL21B225KAFNFN□   |      |
|                   |                  | 6.8nF       | ±10%                                    | CL21B682KCANFN□    |        |        |        | 4.7uF | ±10% | CL21B475KAFNFN□   | Ref. |
|                   |                  | 10nF        | ±10%                                    | CL21B103KCANFN□    |        |        | 50Vdc  | 120nF | ±10% | CL21B124KBFNFN□   |      |
| 0.95mm            | 16Vdc            | 220nF       | ±10%                                    | CL21B224K0CNFN□    |        |        |        | 150nF | ±10% | CL21B154KBFNFN□   |      |
|                   |                  | 330nF       | ±10%                                    | CL21B334KOCNFN□    |        |        |        | 220nF | ±10% | CL21B224KBFNFN□   |      |
|                   | 25Vdc            | 100nF       | ±10%                                    | CL21B104KACNFN□    |        |        |        | 330nF | ±10% | CL21B334KBFNFN□   |      |
|                   | 50Vdc            | 150pF       | ±10%                                    | CL21B151KBCNFN□    |        |        |        | 470nF | ±10% | CL21B474KBFNFN□   |      |
|                   |                  | 180pF       | ±10%                                    | CL21B181KBCNFN□    |        |        |        | 1.0uF | ±10% | CL21B105KBFNFN□   |      |

Thickness Max.

0.95mm

Rated Voltage

50Vdc

Capacitance

220pF

330pF

390pF

470pF

560pF

820pF

1.0nF

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Capacitance

Tolerance

±10%

±10%

 $\pm 10%$ 

±10%

±10%

±10%

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

±10%

±10%

±10%

±10%

+10%

±10%

±10%

±10%

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

±10%

±10%

 $\pm 10\%$ 

hickness

Max.

1.40mm

Rated

Voltage

630Vdc

1kVdc

6.3Vdc

10Vdc

16Vdc

25Vdc

35Vdc

50Vdc

100Vdc

200Vdc

250Vdc

500Vdc

630Vdc

2kVdc

Capacitance

2.2nF

3.3nF

4 7nF

6.8nF

10nF

220pF

1.0nF

6.8uF

10uF

4.7uF

22uF

2.2uF

3.3uF

4.7uF

10uF

680nF

1.0uF

2.2uF

4.7uF

10uF

470nF

680nF

1.0uF

2.2uF

4.7uF

220nF

1.0uF

100nF

100nF

33nF

22nF

33nF

2.2nF

Part Number

CL31B222KHFNFN□

CL31B332KHFNFN□

CL31B472KHFNFN□

CL31B682KHFNFN□

CL31B103KHFNFN□

CL31B221KIFNFN□

CL31B102KIFNFN□

CL31B152KIFNFN□

CL31B685KQHNFN□

CL31B106KQHNFN

CL31B475KPHNFN□

CL31B226KPHNFN□

CL31B225KOHNFN□

CL31B335KOHNFN□

CL31B475KOHNFN□

CL31B106KOHNFN□

CL31B684KAHNFN□

CL31B105KAHNFN□

CL31B225KAHNFN□

CL31B475KAHNFN□

CL31B106KAHNFN□

CL31B106KLHNFN□

CL31R474KBHNFN II

CL31B684KBHNFN□

CL31B105KBHNFN□

CL31B225KBHNFN□

CL31B475KBHNFN□

CL31B224KCHNFN□

CL31B105KCHNFN□

CL31B104KDHNFN□

CL31B104KEHNFN□

CL31B333KGHNFN□

CL31B223KHHNFN□

CL31B333KHHNFN□

CL31B222KJHNFN□

Remark

Derating

Derating

Ref.

Ref.

### Product Line Up (X7R)

### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | ce Capacitance Part Number |                 | Remark |
|-------------------|------------------|-------------|----------------------------|-----------------|--------|
| 1.35mm            | 100Vdc           | 220nF       | ±10%                       | CL21B224KCFNFN□ |        |
| 1.40mm            | 6.3Vdc           | 4.7uF       | ±10%                       | CL21B475KQQNFN□ | Ref.   |
|                   |                  | 10uF        | ±10%                       | CL21B106KQQNFN□ |        |
|                   | 10Vdc            | 10uF        | ±10%                       | CL21B106KPQNFN□ |        |
|                   | 16Vdc            | 10uF        | ±10%                       | CL21B106KOQNFN□ |        |

| ■ Size | : 3.20 X | 1.60mm | (inch: | 1206) |
|--------|----------|--------|--------|-------|
|        |          |        |        |       |

| _ 5.20            | DIEG / III       |             |                          |                 |        |        |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|--------|
| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark | 1.80m  |
| 1.00mm            | 10Vdc            | 1.2uF       | ±10%                     | CL31B125KPCNFN□ |        |        |
|                   | 16Vdc            | 330nF       | ±10%                     | CL31B334KOCNFN□ |        |        |
|                   | 25Vdc            | 220nF       | ±10%                     | CL31B224KACNFN□ |        |        |
|                   | 50Vdc            | 220pF       | ±10%                     | CL31B221KBCNFN□ |        |        |
|                   |                  | 330pF       | ±10%                     | CL31B331KBCNFN□ |        |        |
|                   |                  | 470pF       | ±10%                     | CL31B471KBCNFN□ |        |        |
|                   |                  | 560pF       | ±10%                     | CL31B561KBCNFN□ |        |        |
|                   |                  | 680pF       | ±10%                     | CL31B681KBCNFN□ |        |        |
|                   |                  | 1.5nF       | ±10%                     | CL31B152KBCNFN□ |        |        |
|                   |                  | 2.2nF       | ±10%                     | CL31B222KBCNFN□ |        |        |
|                   |                  | 2.7nF       | ±10%                     | CL31B272KBCNFN□ |        |        |
|                   |                  | 3.3nF       | ±10%                     | CL31B332KBCNFN□ |        |        |
|                   |                  | 4.7nF       | ±10%                     | CL31B472KBCNFN□ |        |        |
|                   |                  | 8.2nF       | ±10%                     | CL31B822KBCNFN□ |        |        |
|                   |                  | 10nF        | ±10%                     | CL31B103KBCNFN□ |        |        |
|                   |                  | 15nF        | ±10%                     | CL31B153KBCNFN□ |        |        |
|                   |                  | 33nF        | ±10%                     | CL31B333KBCNFN□ |        |        |
|                   |                  | 47nF        | ±10%                     | CL31B473KBCNFN□ |        |        |
|                   |                  | 68nF        | ±10%                     | CL31B683KBCNFN□ |        |        |
|                   |                  | 100nF       | ±10%                     | CL31B104KBCNFN□ |        |        |
|                   | 100Vdc           | 1.0nF       | ±10%                     | CL31B102KCCNFN□ |        |        |
|                   |                  | 2.2nF       | ±10%                     | CL31B222KCCNFN□ |        |        |
|                   |                  | 3.3nF       | ±10%                     | CL31B332KCCNFN□ |        |        |
|                   |                  | 10nF        | ±10%                     | CL31B103KCCNFN□ |        |        |
|                   |                  | 22nF        | ±10%                     | CL31B223KCCNFN□ |        |        |
|                   | 200Vdc           | 470pF       | ±10%                     | CL31B471KDCNFN□ |        |        |
|                   |                  | 1.0nF       | ±10%                     | CL31B102KDCNFN□ |        | ■ Siz  |
| 1.40mm            | 16Vdc            | 1.0uF       | ±10%                     | CL31B105K0FNFN□ |        |        |
|                   | 50Vdc            | 220nF       | ±10%                     | CL31B224KBFNFN□ |        | Thickr |
|                   |                  | 330nF       | ±10%                     | CL31B334KBFNFN□ |        | Max    |
|                   | 100Vdc           | 100nF       | ±10%                     | CL31B104KCFNFN□ |        | 2.20n  |
|                   | 500Vdc           | 220pF       | ±10%                     | CL31B221KGFNFN□ |        | 2.70n  |
|                   |                  |             |                          |                 |        |        |

| ■ Size: 3.20 X 2.50mm (inch: 1210) |                  |             |                          |                 |        |  |  |  |  |  |  |  |
|------------------------------------|------------------|-------------|--------------------------|-----------------|--------|--|--|--|--|--|--|--|
| Thickness<br>Max.                  | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |  |  |  |  |  |  |  |
| 2.20mm                             | 10Vdc            | 10uF        | ±10%                     | CL32B106KPINFN□ |        |  |  |  |  |  |  |  |
| 2.70mm                             | 6.3Vdc           | 22uF        | ±20%                     | CL32B226MQJNFN□ |        |  |  |  |  |  |  |  |
|                                    | 10Vdc            | 470nF       | ±10%                     | CL32B474KPJNFN□ |        |  |  |  |  |  |  |  |
|                                    |                  | 22uF        | ±10%                     | CL32B226KPJNFN□ |        |  |  |  |  |  |  |  |
|                                    |                  | 22uF        | ±20%                     | CL32B226MPJNFN□ |        |  |  |  |  |  |  |  |
|                                    | 16Vdc            | 10uF        | ±10%                     | CL32B106KOJNFN□ |        |  |  |  |  |  |  |  |
|                                    |                  | 22uF        | ±10%                     | CL32B226KOJNFN□ |        |  |  |  |  |  |  |  |
|                                    | 25Vdc            | 10uF        | ±10%                     | CL32B106KAJNFN□ |        |  |  |  |  |  |  |  |
|                                    |                  | 22uF        | ±10%                     | CL32B226KAJNFN□ |        |  |  |  |  |  |  |  |
|                                    | 50Vdc            | 2.2uF       | ±10%                     | CL32B225KBJNFN□ |        |  |  |  |  |  |  |  |
|                                    |                  | 4.7uF       | ±10%                     | CL32B475KBJNFN□ |        |  |  |  |  |  |  |  |
|                                    |                  | 10uF        | ±10%                     | CL32B106KBJNFN□ |        |  |  |  |  |  |  |  |
|                                    | 100Vdc           | 1.0uF       | ±10%                     | CL32B105KCJNFN□ |        |  |  |  |  |  |  |  |

 <sup>★ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

470pF

1.0nF

2.2nF

3.3nF

4.7nF

6.8nF

10nF

330pF

470pF

680pF

1.0nF

1.5nF

630Vdc

±10%

±10%

±10%

±10%

±10%

 $\pm 10%$ 

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

CL31B471KGFNFN□

CL31B102KGFNFN□

CL31B222KGFNFN□

CL31B332KGFNFN□

CL31B472KGFNFN

CL31B682KGFNFN□

CL31B103KGFNFN□

CL31B331KHFNFN□

CL31B471KHFNFN□

CL31B681KHFNFN D

CL31B102KHFNFN□

CL31B152KHFNFN□

# **Soft – Termination Capacitors for Power Application**

### Feature

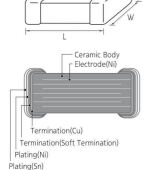


- Soft Termination relaxes the applied thermal / mechanical stresses by ductile properties of metal–polymer composites.
- Special outgoing inspection for Power application (Bending Test : Sampling Test upto 2mm : X7R)
- Can be applied to power(SMPS, DC DC Converter) and industrial equipment
- ZFN, SFN, YFN series : Metal Epoxy

### Application

- Power(SMPS, DC DC converter)
- Ideal for decoupling and filtering applications (Class II: X7R)

### **Structure and Dimensions**



| Size<br>Code | EIA<br>Code | Dimension(mm) |           |                 |                   |                 |  |  |  |  |  |  |  |  |
|--------------|-------------|---------------|-----------|-----------------|-------------------|-----------------|--|--|--|--|--|--|--|--|
|              |             | L             | W         | Т               | Thickness<br>Code | BW              |  |  |  |  |  |  |  |  |
| 10           | 0603        | 1.60±0.10     | 0.80±0.10 | $0.80 \pm 0.10$ | 8                 | $0.30 \pm 0.20$ |  |  |  |  |  |  |  |  |
| 21           | 0805        | 2.00±0.10     | 1.25±0.10 | 0.65±0.10       | A                 |                 |  |  |  |  |  |  |  |  |
|              |             | 2.00±0.10     | 1.25±0.10 | 0.85±0.10       | С                 | 0.50.0.20/.0.20 |  |  |  |  |  |  |  |  |
|              |             | 2.00±0.10     | 1.25±0.10 | 1.15±0.10       | М                 | 0.50+0.20/-0.30 |  |  |  |  |  |  |  |  |
|              |             | 2.00±0.10     | 1.25±0.10 | 1.25±0.10       | F                 |                 |  |  |  |  |  |  |  |  |
| 31           | 1206        | 3.20±0.15     | 1.60±0.15 | 0.85±0.15       | С                 |                 |  |  |  |  |  |  |  |  |
|              |             | 3.20±0.15     | 1.60±0.15 | 1.25±0.15       | F                 | 0.50±0.30       |  |  |  |  |  |  |  |  |
|              |             | 3.20±0.20     | 1.60±0.20 | 1.60±0.20       | Н                 |                 |  |  |  |  |  |  |  |  |

### Industrial Capacitance Table (X7R)

| Size<br>inch<br>(mm) | Rated<br>Voltage<br>(Vdc) | Capacitance |     |     |     |     |    |    |    |    |             |     |     |     |     |     |     |    |    |
|----------------------|---------------------------|-------------|-----|-----|-----|-----|----|----|----|----|-------------|-----|-----|-----|-----|-----|-----|----|----|
|                      |                           | nF          |     |     |     |     |    |    |    |    |             |     | uF  |     |     |     |     |    |    |
|                      |                           | 1.0         | 1.5 | 2.2 | 3.3 | 4.7 | 10 | 22 | 33 | 47 | 68          | 100 | 220 | 470 | 1.0 | 2.2 | 4.7 | 10 | 22 |
| 0402(1005)           | 50                        |             |     |     |     |     |    |    |    |    |             |     |     |     |     |     |     |    |    |
|                      | 10                        |             |     | 1   |     |     |    |    |    |    |             |     |     |     |     |     |     |    |    |
| 0603                 | 16                        |             |     |     |     |     |    |    |    |    |             |     |     |     |     |     |     |    |    |
| (1608)               | 25                        |             |     |     |     |     |    |    |    |    |             |     |     |     |     |     |     |    |    |
|                      | 50                        | 0.47        |     |     |     |     |    |    | _  |    |             |     |     |     |     |     |     |    |    |
|                      | 10                        |             |     | 1   |     | 1   |    |    | 1  | 1  | 1<br>1<br>1 | 1   |     |     |     |     |     |    |    |
| 0805<br>(2012)       | 16                        |             |     |     |     |     |    |    |    |    |             |     |     |     |     |     |     |    |    |
|                      | 25                        |             |     |     |     |     |    |    |    |    |             |     |     |     |     |     |     |    |    |
|                      | 50                        |             |     |     |     |     |    |    |    |    |             |     |     |     |     |     |     |    |    |
| 1206<br>(3216)       | 16                        |             |     |     |     |     |    |    |    |    | 1           |     |     |     |     |     |     |    |    |
|                      | 50                        |             |     |     |     |     |    |    | 1  | 1  | 1           |     |     |     |     |     |     |    |    |

#### Product Line Up (ZFN - X7R)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.90mm 10Vdc      |                  | 2.2uF       | ±10%                     | CL10B225KP8ZFN□ | Ref.   |
|                   | 16Vdc            | 1.0uF       | ±10%                     | CL10B105K08ZFN□ |        |

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.35mm            | 16Vdc            | 4.7uF       | ±10%                     | CL21B475KOFZFN□ | Ref.   |
|                   | 25Vdc            | 4.7uF       | ±10%                     | CL21B475KAFZFN□ | Ref.   |
|                   | 50Vdc            | 1.0uF       | ±10%                     | CL21B105KBFZFN□ |        |
| 1.40mm            | 10Vdc            | 10uF        | ±10%                     | CL21B106KPQZFN□ |        |

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.80mm            | 16Vdc            | 10uF        | ±10%                     | CL31B106KOHZFN□ |        |
|                   | 50Vdc            | 4.7uF       | ±10%                     | CL31B475KBHZFN□ |        |

#### Product Line Up (SFN - X7R)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. |       |      | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|-------|------|--------------------------|-----------------|--------|
| 0.55mm            | 50Vdc | 22nF | ±10%                     | CL05B223KB5SFN□ |        |

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.90mm            | 16Vdc            | 68nF        | ±10%                     | CL10B683K08SFN□ |        |
|                   |                  | 100nF       | ±10%                     | CL10B104K08SFN□ |        |
|                   |                  | 220nF       | ±10%                     | CL10B224K08SFN□ |        |
|                   |                  | 1.0uF       | ±10%                     | CL10B105K08SFN□ |        |
|                   | 25Vdc            | 10nF        | ±10%                     | CL10B103KA8SFN□ |        |
|                   |                  | 150nF       | ±10%                     | CL10B154KA8SFN□ |        |
|                   |                  | 220nF       | ±10%                     | CL10B224KA8SFN□ |        |
|                   |                  | 1.0uF       | ±10%                     | CL10B105KA8SFN□ |        |
|                   | 50Vdc            | 470pF       | ±10%                     | CL10B471KB8SFN□ |        |
|                   |                  | 1.0nF       | ±10%                     | CL10B102KB8SFN□ |        |
|                   |                  | 1.5nF       | ±10%                     | CL10B152KB8SFN□ |        |
|                   |                  | 2.2nF       | ±10%                     | CL10B222KB8SFN□ |        |
|                   |                  | 2.7nF       | ±10%                     | CL10B272KB8SFN□ |        |
|                   |                  | 3.3nF       | ±10%                     | CL10B332KB8SFN□ |        |
|                   |                  | 3.9nF       | ±10%                     | CL10B392KB8SFN□ |        |
|                   |                  | 4.7nF       | ±10%                     | CL10B472KB8SFN□ |        |
|                   |                  | 5.6nF       | ±10%                     | CL10B562KB8SFN□ |        |
|                   |                  | 6.8nF       | ±10%                     | CL10B682KB8SFN□ |        |
|                   |                  | 8.2nF       | ±10%                     | CL10B822KB8SFN□ |        |
|                   |                  | 10nF        | ±10%                     | CL10B103KB8SFN□ |        |
|                   |                  | 12nF        | ±10%                     | CL10B123KB8SFN□ |        |
|                   |                  | 15nF        | ±10%                     | CL10B153KB8SFN□ |        |
|                   |                  | 22nF        | ±10%                     | CL10B223KB8SFN□ |        |
|                   |                  | 27nF        | ±10%                     | CL10B273KB8SFN□ |        |
|                   |                  | 33nF        | ±10%                     | CL10B333KB8SFN□ |        |
|                   |                  | 39nF        | ±10%                     | CL10B393KB8SFN□ |        |
|                   |                  | 47nF        | ±10%                     | CL10B473KB8SFN□ |        |
|                   |                  | 56nF        | ±10%                     | CL10B563KB8SFN□ |        |
|                   |                  | 100nF       | ±10%                     | CL10B104KB8SFN□ |        |
|                   |                  | 220nF       | ±10%                     | CL10B224KB8SFN□ |        |

# **Soft – Termination Capacitors for Power Application**

#### Product Line Up (SFN - X7R)

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness Rated Voltage Capacitance Capacitance Tolerance Part Number Rem | ark |
|---|-----|
|   |     |
| 0.70mm 50Vdc 330pF ±10% CL21B331KB6SFN□                                   |     |
| 470pF ±5% CL21B471JB6SFN□   |     |
| 560pF ±10% CL21B561KB6SFN□  |     |
| 680pF ±10% CL21B681KB6SFN□  |     |
| 2.2nF ±10% CL21B222KB6SFN□  |     |
| 3.3nF ±10% CL21B332KB6SFN□  |     |
| 4.7nF ±10% CL21B472KB6SFN□  |     |
| 6.8nF ±10% CL21B682KB6SFN□  |     |
| 8.2nF ±10% CL21B822KB6SFN□  |     |
| 10nF ±10% CL21B103KB6SFN□   |     |
| 15nF ±10% CL21B153KB6SFN□   |     |
| 22nF ±10% CL21B223KB6SFN□   |     |
| 0.95mm 50Vdc 4.7nF ±10% CL21B472KBCSFN□                                   |     |
| 10nF ±10% CL21B103KBCSFN□   |     |
| 22nF ±10% CL21B223KBCSFN□   |     |
| 39nF ±10% CL21B393KBCSFN□   |     |
| 47nF ±10% CL21B473KBCSFN□   |     |
| 100nF ±10% CL21B104KBCSFN□  |     |
| 250Vdc 1.0nF ±10% CL21B102KECSFN□   |     |
| 2.2nF ±10% CL21B222KECSFN□  |     |
| 1.35mm 16Vdc 1.0uF ±10% CL21B105K0FSFN□                                   |     |
| 25Vdc 220nF ±10% CL21B224KAFSFN□  |     |
| 470nF ±10% CL21B474KAFSFN□  |     |
| 1.0uF ±10% CL21B105KAFSFN□  |     |
| 2.2uF ±10% CL21B225KAFSFN□  |     |
| 50Vdc 220nF ±10% CL21B224KBFSFN□  |     |
| 470nF ±10% CL21B474KBFSFN□  |     |
| 1.0uF ±10% CL21B105KBFSFN□  |     |
| 100Vdc 100nF ±10% CL21B104KCFSFN□   |     |
| 220nF ±10% CL21B224KCFSFN□  |     |
| 1.40mm 16Vdc 4.7uF ±10% CL21B475KOQSFN□                                   |     |

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.80mm            | 100Vdc           | 220nF       | ±10%                     | CL31B224KCHSFN□ |        |
|                   |                  | 470nF       | ±10%                     | CL31B474KCHSFN□ |        |
|                   |                  | 1.0uF       | ±10%                     | CL31B105KCHSFN□ |        |
|                   |                  | 2.2uF       | ±10%                     | CL31B225KCHSFN□ |        |
|                   | 250Vdc           | 47nF        | ±10%                     | CL31B473KEHSFN□ |        |
|                   |                  | 100nF       | ±10%                     | CL31B104KEHSFN□ |        |
|                   | 630Vdc           | 22nF        | ±10%                     | CL31B223KHHSFN□ |        |
|                   |                  | 33nF        | ±10%                     | CL31B333KHHSFN□ |        |

■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 2.70mm            | 50Vdc            | 2.2uF       | ±10%                     | CL32B225KBJSFN□ |        |
|                   | 100Vdc           | 1.0uF       | ±10%                     | CL32B105KCJSFN□ |        |
|                   |                  | 2.2uF       | ±10%                     | CL32B225KCJSFN□ |        |

#### Product Line Up (YFN - X7R)

■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 2.00mm            | 25Vdc            | 4.7uF       | ±10%                     | CL32B475KAUYFN□ |        |
|                   | 50Vdc            | 4.7uF       | ±10%                     | CL32B475KBUYFN□ |        |

■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 1.00mm            | 50Vdc            | 100nF       | ±10%                     | CL31B104KBCSFN□ |          |
| 1.25mm            | 16Vdc            | 470nF       | ±10%                     | CL31B474KOPSFN□ |          |
|                   | 50Vdc            | 1.0uF       | ±10%                     | CL31B105KBPSFN□ |          |
| 1.40mm            | 630Vdc           | 220pF       | ±10%                     | CL31B221KHFSFN□ |          |
|                   |                  | 1.0nF       | ±10%                     | CL31B102KHFSFN□ |          |
|                   |                  | 1.5nF       | ±10%                     | CL31B152KHFSFN□ |          |
|                   |                  | 2.2nF       | ±10%                     | CL31B222KHFSFN□ |          |
|                   |                  | 2.7nF       | ±10%                     | CL31B272KHFSFN□ |          |
|                   |                  | 3.3nF       | ±10%                     | CL31B332KHFSFN□ |          |
|                   |                  | 4.7nF       | ±10%                     | CL31B472KHFSFN□ |          |
|                   |                  | 6.8nF       | ±10%                     | CL31B682KHFSFN□ |          |
|                   |                  | 10nF        | ±10%                     | CL31B103KHFSFN□ |          |
|                   |                  | 15nF        | ±10%                     | CL31B153KHFSFN□ |          |
|                   | 1kVdc            | 1.0nF       | ±10%                     | CL31B102KIFSFN□ | Derating |
| 1.80mm            | 25Vdc            | 10uF        | ±10%                     | CL31B106KAHSFN□ |          |
|                   | 35Vdc            | 10uF        | ±10%                     | CL31B106KLHSFN□ | Ref.     |

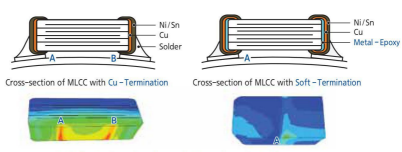
<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

## Soft - Termination(3mm) Industrial Capacitors

#### **Feature**

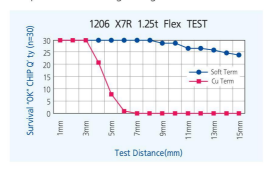


- Excellent bending strength(≥3mm) & 40°C 95%RH 500hr with rated voltage
- Soft Termination is applicable to all class II MLCC series
- W6 = Industrial(3mm bending) code for Network, Power, etc
- Speical outgoing inspection for industrial application (HALT, etc)
- Bending strength simulation



 ${\it Soft-Termination\ relaxes\ the\ applied\ thermal-mechanical\ stresses} \\ {\it by\ ductile\ properties\ of\ metal-polymer\ composites}.$ 

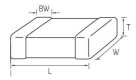
- Comparison of bending strength

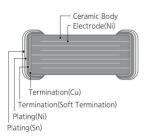


#### Application

- Network, Power application and etc.
- Ideal for decoupling and filtering applications (Class II: X7R)

#### **Structure and Dimensions**

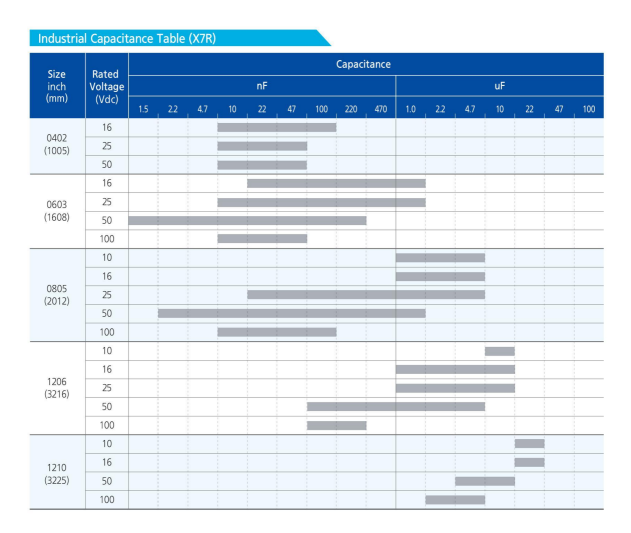




| Size | EIA  |           |           | Dimension(mm) |                   |                 |
|------|------|-----------|-----------|---------------|-------------------|-----------------|
| Code | Code | L         | W         | Т             | Thickness<br>Code | BW              |
| 05   | 0402 | 1.00±0.05 | 0.50±0.05 | 0.50±0.05     | 5                 | 0.25±0.10       |
| 10   | 0603 | 1.60±0.10 | 0.80±0.10 | 0.80±0.10     | 8                 | 0.30±0.20       |
|      | 0805 | 2.00±0.10 | 1.25±0.10 | 0.85±0.10     | C                 |                 |
| 21   |      | 2.00±0.10 | 1.25±0.10 | 1.25±0.10     | F                 | 0.50+0.20/-0.30 |
|      |      | 2.00±0.15 | 1.25±0.15 | 1.25±0.15     | Q                 |                 |
|      |      | 3.20±0.20 | 1.60±0.20 | 1.15±0.10     | Р                 |                 |
| 31   | 1206 | 3.20±0.15 | 1.60±0.15 | 1.25±0.15     | F                 | $0.50 \pm 0.30$ |
|      |      | 3.20±0.20 | 1.60±0.20 | 1.60±0.20     | Н                 |                 |
| 32   | 1210 | 3.20±0.30 | 2.50±0.20 | 2.50±0.20     | J                 | 0.60±0.30       |
| 32   | 1210 | 3.20±0.40 | 2.50±0.30 | 2.50±0.30     | V                 | 0.00±0.30       |

#### **ZW6 / SW6 -** X7R /X7S

# Soft - Termination(3mm) Industrial Capacitors



#### Product Line Up (X7R)

#### Product Line Up (X7S)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.90mm            | 16Vdc            | 1.0uF       | ±10%                     | CL10B105K08ZW6□ |        |
|                   | 25Vdc            | 1.0uF       | ±10%                     | CL10B105KA8ZW6□ |        |
|                   | 50Vdc            | 100nF       | ±10%                     | CL10B104KB8ZW6□ |        |

■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.90mm            | 50Vdc            | 100uF       | ±10%                     | CL10Y104KB8ZW6□ |        |

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.95mm            | 100Vdc           | 47nF        | ±10%                     | CL21B473KCCZW6□ |        |
|                   |                  | 100nF       | ±10%                     | CL21B104KCCZW6□ |        |
| 1.35mm            | 25Vdc            | 1.0uF       | ±10%                     | CL21B105KAFZW6□ |        |
|                   |                  | 2.2uF       | ±10%                     | CL21B225KAFZW6□ |        |
|                   |                  | 4.7uF       | ±10%                     | CL21B475KAFZW6□ | Ref.   |
|                   | 50Vdc            | 1.0uF       | ±10%                     | CL21B105KBFZW6□ |        |
| 1.40mm            | 16Vdc            | 4.7uF       | ±10%                     | CL21B475KOQZW6□ | Ref.   |

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.25mm            | 100Vdc           | 100nF       | ±10%                     | CL31B104KCPZW6□ |        |
| 1.40mm            | 100Vdc           | 100nF       | ±10%                     | CL31B104KCFZW6□ |        |
| 1.80mm            | 16Vdc            | 10uF        | ±10%                     | CL31B106KOHZW6□ |        |
|                   | 25Vdc            | 4.7uF       | ±10%                     | CL31B475KAHZW6□ |        |
|                   |                  | 10uF        | ±10%                     | CL31B106KAHZW6□ |        |
|                   | 50Vdc            | 4.7uF       | ±10%                     | CL31B475KBHZW6□ |        |

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark   |
|-------------------|------------------|-------------|--------------------------|-----------------|----------|
| 2.70mm            | 50Vdc            | 10uF        | ±10%                     | CL32B106KBJZW6□ |          |
|                   | 100Vdc           | 2.2uF       | ±10%                     | CL32B225KCJZW6□ |          |
| 2.80mm            | 100Vdc           | 4.7uF       | ±10%                     | CL32B475KCVZW6□ | Derating |

#### **Z46** - X7R

### Reinforced Soft – Termination(3mm) Industrial Capacitors

#### **Feature**

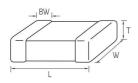
- Excellent bending strength(≥3mm) & 85°C 85%RH 1000hr with rated voltage
- Soft-Termination is applicable to all class II MLCC series
- Durability against thermal shock/cycles

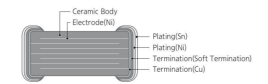


#### Application

- Network, Power application and etc.
- Ideal for decoupling and filtering applications (Class II: X7R)

#### Structure and Dimensions

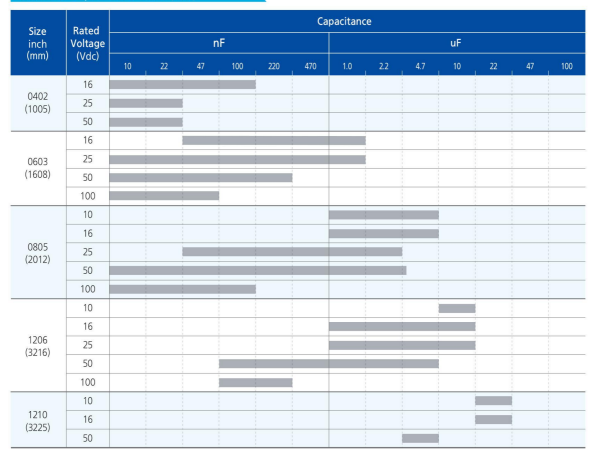




| Size | EIA  |                 | D         | imension(mm) |                   |                 |
|------|------|-----------------|-----------|--------------|-------------------|-----------------|
| Code | Code | L               | W         | Т            | Thickness<br>Code | BW              |
| 05   | 0402 | 1.00±0.05       | 0.50±0.05 | 0.50±0.05    | 5                 | 0.25±0.10       |
| 10   | 0603 | 1.60±0.10       | 0.80±0.10 | 0.80±0.10    | 8                 | 0.30±0.20       |
|      |      | 2.00±0.10       | 1.25±0.10 | 0.60±0.10    | 6                 |                 |
| 21   | 0805 | $2.00 \pm 0.10$ | 1.25±0.10 | 0.85±0.10    | C                 | 0.50+0.20/-0.30 |
| 21   | 0003 | 2.00±0.10       | 1.25±0.10 | 1.25±0.10    | F                 | 0.50+0.20/-0.50 |
|      |      | 2.00±0.15       | 1.25±0.15 | 1.25±0.15    | Q                 |                 |
| 31   | 1206 | $3.20 \pm 0.20$ | 1.60±0.20 | 1.15±0.10    | Р                 | 0.50±0.30       |
| 31   | 1200 | 3.20±0.20       | 1.60±0.20 | 1.60±0.20    | Н                 | 0.30 ± 0.30     |
| 32   | 1210 | 3.20±0.30       | 2.50±0.20 | 2.50±0.20    | J                 | 0.60±0.30       |



#### Industrial Capacitance Table (X7R)



### Reinforced Soft – Termination(3mm) Industrial Capacitors

#### Product Line Up (X7R)

■ Size: 1.00 X 0.50mm (inch: 0402)

| ■ 3iZe · i        | .00 X 0.30       | mm (men : 04 | 02)                      |  |
|-------------------|------------------|--------------|--------------------------|--|
| Thickness<br>Max. | Rated<br>Voltage | Capacitance  | Capacitance<br>Tolerance | Part Number  |
| 0.55mm            | 16Vdc            | 15nF         | ±10%                     | CL05B153K05Z46□  |
|                   |                  | 22nF         | ±10%                     | CL05B223K05Z46□  |
|                   |                  | 33nF         | ±10%                     | CL05B333K05Z46□  |
|                   |                  | 47nF         | ±10%                     | CL05B473K05Z46□  |
|                   |                  | 100nF        | ±10%                     | CL05B104K05Z46□  |
|                   | 25Vdc            | 1.0nF        | ±10%                     | Tolerance         Part Number           ±10%         CL05B153K05Z46□           ±10%         CL05B223K05Z46□           ±10%         CL05B333K05Z46□           ±10%         CL05B473K05Z46□           ±10%         CL05B104K05Z46□   |
|                   |                  | 4.7nF        | ±10%                     |  |
|                   |                  | 10nF         | ±10%                     | CL05B103KA5Z46□  |
|                   |                  | 22nF         | ±10%                     | CL05B223KA5Z46□  |
|                   | 50Vdc            | 330pF        | ±10%                     | CL05B331KB5Z46□  |
|                   |                  | 470pF        | ±10%                     | CL05B471KB5Z46□  |
|                   |                  | 1.0nF        | ±10%                     | CL05B153K05Z46   CL05B153K05Z46   CL05B223K05Z46   CL05B223K05Z46   CL05B223K05Z46   CL05B23K05Z46   CL05B23K05Z46   CL05B104K05Z46   CL05B104K05Z46   CL05B102KA5Z46   CL05B102KA5Z46   CL05B103KA5Z46   CL05B103KA5Z46   CL05B103KA5Z46   CL05B2Z3KA5Z46   CL05B2Z3KA5Z46   CL05B2Z3KA5Z46   CL05B2Z3KA5Z46   CL05B10ZKB5Z46   CL05B10ZKB5Z46   CL05B10ZKB5Z46   CL05B15ZKB5Z46   CL05B15ZKB5Z46   CL05B15ZKB5Z46   CL05B15ZKB5Z46   CL05B10ZKB5Z46   CL05B1 |
|                   |                  | 1.5nF        | ±10%                     |  |
|                   |                  | 2.2nF        | ±10%                     | CL05B222KB5Z46□  |
|                   |                  | 4.7nF        | ±10%                     | CL05B472KB5Z46□  |
|                   |                  | 10nF         | ±10%                     | CL05B103KB5Z46□  |
|                   |                  | 15nF         | ±10%                     | CL05B153KB5Z46□  |

±10%

CL05B223KB5Z46□

22nF

■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance   | Part Number      |
|-------------------|------------------|-------------|--|------------------|
| 0.90mm            | 10Vdc            | 1.0uF       | ±10%   | CL10B105KP8Z46□  |
|                   | 16Vdc            | 47nF        | ±10%   | CL10B473K08Z46□  |
|                   |                  | 68nF        | ±10%   | CL10B683K08Z46□  |
|                   |                  | 100nF       | ±10%   | CL10B104K08Z46□  |
|                   |                  | 220nF       | ±10%   | CL10B224K08Z46□  |
|                   |                  | 470nF       | ±10%   | CL10B474K08Z46□  |
|                   |                  | 680nF       | ±10%   | CL10B684K08Z46□  |
|                   |                  | 1.0uF       | ±10%   | CL10B105K08Z46□  |
|                   | 25Vdc            | 10nF        | ±10%   | CL10B103KA8Z46□  |
|                   |                  | 68nF        | ±10%   | CL10B683KA8Z46□  |
|                   |                  | 100nF       | ±10%   | CL10B104KA8Z46□  |
|                   |                  | 150nF       | ±10%   | CL10B154KA8Z46□  |
|                   |                  | 220nF       | ±10%   | CL10B224KA8Z46□  |
|                   |                  | 470nF       | ±10%<br>±10%<br>±10%<br>±10%<br>±10%<br>±10%   | CL10B474KA8Z46□  |
|                   |                  | 1.0uF       | ±10%   | CL10B105KA8Z46□  |
|                   | 50Vdc            | 220pF       | ±10%   | CL10B221KB8Z46□  |
|                   |                  | 470pF       | ±10%   | CL10B471KB8Z46□  |
|                   |                  | 1.0nF       | #10% CL10B474KA8Z46E   #10% CL10B105KA8Z46E   #10% CL10B221KB8Z46E   #10% CL10B471KB8Z46E   #10% CL10B102KB8Z46E   #10% CL10B12KB8Z46E   #10% CL10B152KB8Z46E   #10% CL10B152KB8Z46E   #10% CL10B332KB8Z46E   #10% CL10B332KB8Z46E   #10% CL10B472KB8Z46E   #10% CL10B472KB8Z46E   #10% CL10B472KB8Z46E   #10% CL10B472KB8Z46E | CL10B102KB8Z46 □ |
|                   |                  | 1.2nF       | ±10%   | CL10B122KB8Z46□  |
|                   |                  | 1.5nF       | ±10%   | CL10B152KB8Z46□  |
|                   |                  | 2.2nF       | ±10%   | CL10B222KB8Z46□  |
|                   |                  | 3.3nF       | ±10%   | CL10B332KB8Z46□  |
|                   |                  | 4.7nF       | ±10%   | CL10B472KB8Z46□  |
|                   |                  | 6.8nF       | ±10%   | CL10B682KB8Z46 □ |
|                   |                  | 10nF        | ±10%   | CL10B103KB8Z46□  |
|                   |                  | 15nF        | ±10%   | CL10B153KB8Z46□  |
|                   |                  | 22nF        | ±10%   | CL10B223KB8Z46□  |
|                   |                  | 33nF        | ±10%   | CL10B333KB8Z46□  |
|                   |                  | 47nF        | ±10%   | CL10B473KB8Z46□  |
|                   |                  | 68nF        | ±10%   | CL10B683KB8Z46□  |
|                   |                  | 100nF       | ±10%   | CL10B104KB8Z46□  |
|                   |                  | 150nF       | ±10%   | CL10B154KB8Z46□  |
|                   |                  | 220nF       | ±10%   | CL10B224KB8Z46□  |
|                   | 100Vdc           | 270pF       | ±10%   | CL10B271KC8Z46□  |
|                   |                  | 470pF       | ±10%   | CL10B471KC8Z46□  |
|                   |                  | 1.0nF       | ±10%   | CL10B102KC8Z46□  |
|                   |                  | 2.2nF       | ±10%   | CL10B222KC8Z46□  |
|                   |                  | 2.7nF       | ±10%   | CL10B272KC8Z46□  |
|                   |                  | 4.7nF       | ±10%   | CL10B472KC8Z46□  |
|                   |                  | 10nF        | ±10%   | CL10B103KC8Z46□  |
|                   |                  | 68nF        | ±10%   | CL10B683KC8Z46□  |
|                   |                  | 68nF        | ±10%   | CL10B683KC8Z46 🗆 |

<sup>※ □</sup>mark means packaging code. If you want to learn the code or quantity in detail, please see p.148
In order to move to the page directly, please click the here. ↑

#### Product Line Up (X7R)

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

|                   |                  | <u> </u>    |                          |                  |        |
|-------------------|------------------|-------------|--------------------------|------------------|--------|
| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      | Remark |
| 0.70mm            | 50Vdc            | 1.0nF       | ±10%                     | CL21B102KB6Z46□  |        |
|                   |                  | 1.5nF       | ±10%                     | CL21B152KB6Z46 □ |        |
|                   |                  | 2.2nF       | ±10%                     | CL21B222KB6Z46□  |        |
|                   |                  | 4.7nF       | ±10%                     | CL21B472KB6Z46□  |        |
|                   |                  | 10nF        | ±10%                     | CL21B103KB6Z46□  |        |
|                   |                  | 22nF        | ±10%                     | CL21B223KB6Z46 □ |        |
|                   | 100Vdc           | 1.0nF       | ±10%                     | CL21B102KC6Z46□  |        |
|                   |                  | 3.3nF       | ±10%                     | CL21B332KC6Z46□  |        |
|                   |                  | 4.7nF       | ±10%                     | CL21B472KC6Z46□  |        |
|                   |                  | 10nF        | ±10%                     | CL21B103KC6Z46□  |        |
|                   |                  | 15nF        | ±10%                     | CL21B153KC6Z46□  |        |
|                   |                  | 22nF        | ±10%                     | CL21B223KC6Z46□  |        |
| 0.95mm            | 25Vdc            | 100nF       | ±10%                     | CL21B104KACZ46□  |        |
|                   | 50Vdc            | 47nF        | ±10%                     | CL21B473KBCZ46□  |        |
|                   |                  | 68nF        | ±10%                     | CL21B683KBCZ46□  |        |
|                   |                  | 100nF       | ±10%                     | CL21B104KBCZ46□  |        |
|                   | 100Vdc           | 47nF        | ±10%                     | CL21B473KCCZ46□  |        |
|                   |                  | 68nF        | ±10%                     | CL21B683KCCZ46□  |        |
|                   |                  | 100nF       | ±10%                     | CL21B104KCCZ46□  |        |
| 1.35mm            | 16Vdc            | 470nF       | ±10%                     | CL21B474K0FZ46□  |        |
|                   |                  | 1.0uF       | ±10%                     | CL21B105K0FZ46□  |        |
|                   |                  | 2.2uF       | ±10%                     | CL21B225K0FZ46□  |        |
|                   | 25Vdc            | 220nF       | ±10%                     | CL21B224KAFZ46□  |        |
|                   |                  | 1.0uF       | ±10%                     | CL21B105KAFZ46□  |        |
|                   |                  | 2.2uF       | ±10%                     | CL21B225KAFZ46□  |        |
|                   | 35Vdc            | 1.0uF       | ±10%                     | CL21B105KLFZ46□  |        |
|                   | 50Vdc            | 100nF       | ±10%                     | CL21B104KBFZ46□  |        |
|                   |                  | 180nF       | ±10%                     | CL21B184KBFZ46□  |        |
|                   |                  | 220nF       | ±10%                     | CL21B224KBFZ46□  |        |
|                   |                  | 330nF       | ±10%                     | CL21B334KBFZ46□  |        |
|                   |                  | 470nF       | ±10%                     | CL21B474KBFZ46□  |        |
|                   |                  | 1.0uF       | ±10%                     | CL21B105KBFZ46□  |        |
|                   | 100Vdc           | 100nF       | ±10%                     | CL21B104KCFZ46□  |        |
| 1.40mm            | 10Vdc            | 4.7uF       | ±10%                     | CL21B475KPQZ46□  | Ref.   |
|                   | 16Vdc            | 4.7uF       | ±10%                     | CL21B475KOQZ46□  | Ref.   |

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

| k | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|---|-------------------|------------------|-------------|--------------------------|-----------------|--------|
|   | 1.25mm            | 25Vdc            | 1.0uF       | ±10%                     | CL31B105KAPZ46□ |        |
|   |                   | 50Vdc            | 100nF       | ±10%                     | CL31B104KBPZ46□ |        |
|   |                   | 100Vdc           | 100nF       | ±10%                     | CL31B104KCPZ46□ |        |
|   |                   |                  | 220nF       | ±10%                     | CL31B224KCPZ46□ |        |
|   | 1.80mm            | 16Vdc            | 2.2uF       | ±10%                     | CL31B225KOHZ46□ |        |
|   |                   |                  | 10uF        | ±10%                     | CL31B106K0HZ46□ |        |
|   | 25Vdc             | 25Vdc            | 1.5uF       | ±10%                     | CL31B155KAHZ46□ |        |
|   |                   |                  | 2.2uF       | ±10%                     | CL31B225KAHZ46□ |        |
|   |                   |                  | 3.3uF       | ±10%                     | CL31B335KAHZ46□ |        |
|   |                   |                  | 4.7uF       | ±10%                     | CL31B475KAHZ46□ |        |
|   |                   |                  | 10uF        | ±10%                     | CL31B106KAHZ46□ |        |
|   |                   | 50Vdc            | 470nF       | ±10%                     | CL31B474KBHZ46□ |        |
|   |                   |                  | 680nF       | ±10%                     | CL31B684KBHZ46□ |        |
|   |                   |                  | 1.0uF       | ±10%                     | CL31B105KBHZ46□ |        |
|   |                   |                  | 1.5uF       | ±10%                     | CL31B155KBHZ46□ |        |
|   |                   |                  | 2.2uF       | ±10%                     | CL31B225KBHZ46□ |        |
|   |                   |                  | 4.7uF       | ±10%                     | CL31B475KBHZ46□ |        |

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 2.70mm            | 16Vdc            | 22uF        | ±10%                     | CL32B226K0JZ46□ |        |
|                   |                  | 22uF        | ±20%                     | CL32B226MOJZ46□ |        |
|                   | 50Vdc            | 4.7uF       | ±10%                     | CL32B475KBJZ46□ | 0      |

 $<sup>\</sup>times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### Reinforced Soft – Termination(5mm) Industrial Capacitors

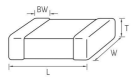
#### **Feature**

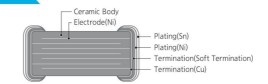
- Excellent bending strength(≥5mm) & 85°C 85%RH 1000hr with rated voltage
- Soft Termination is applicable to all class II MLCC series
- Durability against thermal shock/cycles

#### Application

- Network, Power application and etc.
- Ideal for decoupling and filtering applications (Class II : X7R) (Directly connected to battery)

#### Structure and Dimensions





| Sizo         | FIA         |           | D               | imension(mm)    |                   |                 |
|--------------|-------------|-----------|-----------------|-----------------|-------------------|-----------------|
| Size<br>Code | EIA<br>Code | L         | w               | Т               | Thickness<br>Code | BW              |
| 10           | 0603        | 1.60±0.10 | $0.80 \pm 0.10$ | $0.80 \pm 0.10$ | 8                 | $0.30 \pm 0.20$ |
| 21           | 0805        | 2.00±0.10 | 1.25±0.10       | 1.25±0.10       | F                 | 0.50+0.20/-0.30 |

#### Industrial Capacitance Table (X7R)

| Size<br>inch<br>(mm) | Rated            |     |     |    |    | Ca | apacitance       | e   |     |     |     |     |
|----------------------|------------------|-----|-----|----|----|----|------------------|-----|-----|-----|-----|-----|
|                      | Voltage<br>(Vdc) |     |     |    |    | nF |                  |     |     |     | uF  |     |
|                      | (vuc)            | 1.5 | 4.7 | 10 | 22 | 47 | 100              | 220 | 470 | 1.0 | 2.2 | 4.7 |
| 0603                 | 25               |     |     |    |    |    |                  |     | 1   |     |     |     |
| (1608)               | 50               |     |     |    |    |    |                  |     |     |     |     |     |
| 0805                 | 25               |     |     |    |    |    | 5<br>1<br>1<br>1 |     | 1   |     |     |     |
| (2012)               | 50               |     |     |    |    |    | I<br>I<br>I      |     |     |     |     |     |

#### Product Line Up (X7R)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

Voltage

25Vdc

50Vdc

Max.

1.35mm

Capacitance

2.2uF

1.0uF

Capacitance

Tolerance

 $\pm 10\%$ 

±10%

Part Number

CL21B225KAFZ4J

CL21B105KBFZ4J

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |  |  |  |  |  |  |  |  |      |      |
|-------------------|------------------|-------------|--------------------------|-----------------|--|--|--|--|--|--|--|--|------|------|
| 0.90mm            | 25Vdc            | 220nF       | ±10%                     | CL10B224KA8Z4J□ |  |  |  |  |  |  |  |  |      |      |
|                   |                  | 1.0uF       | ±10%                     | CL10B105KA8Z4J□ |  |  |  |  |  |  |  |  |      |      |
|                   | 50Vdc            | 1.5nF       | ±10%                     | CL10B152KB8Z4J□ |  |  |  |  |  |  |  |  |      |      |
|                   |                  | 4.7nF       | ±10%                     | CL10B472KB8Z4J□ |  |  |  |  |  |  |  |  |      |      |
|                   |                  |             |                          |                 |  |  |  |  |  |  |  |  | 22nF | ±10% |
|                   |                  | 47nF        | ±10%                     | CL10B473KB8Z4J□ |  |  |  |  |  |  |  |  |      |      |
|                   |                  | 100nF       | ±10%                     | CL10B104KB8Z4J□ |  |  |  |  |  |  |  |  |      |      |
|                   |                  | 220nF       | ±10%                     | CL10B224KB8Z4J□ |  |  |  |  |  |  |  |  |      |      |
|                   |                  | 470nF       | ±10%                     | CL10B474KB8Z4J□ |  |  |  |  |  |  |  |  |      |      |

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

### **High Q Industrial Capacitors**

#### Feature

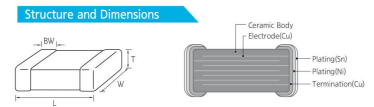


- High Q and low ESR in high frequency range
- Tight tolerance available
- Expanding High Q (Cu inner-electrode) line up of 0402, 0603, 0805 case size (0201, 01005 products are already under mass production)
- High efficiency and low power consumption in RF circuit
- Speical outgoing inspection for industrial application (HALT, etc)
- Comparison of Q value in high frequency (Normal vs High Q)

#### Q vs Frequency(0603 10pF 250V) Q vs Frequency (0603 47pF 250V) 10,000 1,000 ■ 0603 Normal 0603 Normal 0603 High-Q 0603 High-Q 1,000 100 Q 100 10 0 500 1,000 1,500 0 500 1,000 1,500 Frequency (MHz) Frequency (MHz)

#### **Application**

- Power amplifier module for base station and GHz range communications
- Smart Factory & Smart Home (IoT)



| Size | EIA      | Dimension(mm) |                 |           |                   |                 |  |  |  |  |  |
|------|----------|---------------|-----------------|-----------|-------------------|-----------------|--|--|--|--|--|
| Code | ode Code | L             | W               | Т         | Thickness<br>Code | BW              |  |  |  |  |  |
| 03   | 0201     | 0.60±0.03     | $0.30 \pm 0.03$ | 0.30±0.03 | 3                 | 0.15±0.05       |  |  |  |  |  |
| 05   | 0402     | 1.00±0.05     | 0.50±0.05       | 0.50±0.05 | 5                 | 0.25±0.10       |  |  |  |  |  |
| 10   | 0603     | 1.60±0.15     | 0.80±0.15       | 0.65±0.15 | А                 | 0.30±0.20       |  |  |  |  |  |
| 21   | 0805     | 2.00±0.10     | 1.25±0.10       | 0.85±0.10 | С                 | 0.50+0.20/-0.30 |  |  |  |  |  |

#### GNW/GQW - COG

## **High Q Industrial Capacitors**

### Industrial Capacitance Table (COG)

| Size<br>inch   | T max. | Rated<br>Voltage |     | Capacitance(pF) |     |     |     |     |     |     |    |    |    |    |    |     |     |     |     |
|----------------|--------|------------------|-----|-----------------|-----|-----|-----|-----|-----|-----|----|----|----|----|----|-----|-----|-----|-----|
| (mm)           | (mm)   | (Vdc)            | 0.1 | 0.5             | 1.0 | 1.5 | 2.2 | 3.3 | 4.7 | 6.8 | 10 | 15 | 22 | 33 | 47 | 6.8 | 100 | 150 | 220 |
| 01005          | 0.22   | 16               |     |                 |     |     |     |     |     |     |    |    | 27 |    |    |     |     |     |     |
| (0402)         | (0402) | 25               |     |                 |     |     |     |     |     |     |    |    | 27 |    |    |     |     |     |     |
| 0201           | 0.33   | 25               |     |                 |     |     |     |     |     |     |    |    |    |    |    |     |     |     |     |
| (0603)         | 0.55   | 50               |     |                 |     |     |     |     |     |     |    |    |    |    |    |     |     |     |     |
| 0402(1005)     | 0.55   | 50               |     |                 |     |     |     |     |     |     |    |    |    |    |    |     |     |     |     |
|                | 0.00   | 50               |     | 1               |     |     |     | 1   |     |     |    |    |    |    |    |     |     |     |     |
| 0603<br>(1608) | 0.90   | 100              |     | 9               |     |     |     | 1   |     |     |    |    |    |    |    |     |     |     |     |
| (1000)         | 0.80   | 250              |     |                 |     |     |     | 1   |     |     | C. |    |    |    |    |     |     |     |     |
| 0805(2012)     | 1.00   | 250              |     |                 | ()  |     |     |     |     |     | 15 |    | 1  |    |    |     |     |     |     |

Capacitance

#### Product Line Up (COG)

Rated

Thickness

#### ■ Size: 0.60 X 0.30mm (inch: 0201)

Capacitance

| Max.              | Voltage          | Capacitance    | Tolerance                | Part Number     | Max.   | Voltage | Capacitance | Tolerance | Part Number     |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|-------------------|------------------|----------------|--------------------------|-----------------|--------|---------|-------------|-----------|-----------------|--|--|--|-------|---------|----------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|-------|--------|-----------------|
| 0.33mm            | 25Vdc            | 4.7pF          | ±0.25pF                  | CL03C4R7CA3GNW□ | 0.55mm | 50Vdc   | 2.4pF       | ±0.25pF   | CL05C2R4CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 10pF           | ±0.5pF                   | CL03C100DA3GNW□ |        |         | 2.7pF       | ±0.05pF   | CL05C2R7AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  |                |                          |                 |        |         | 2.7pF       | ±0.1pF    | CL05C2R7BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
| Size: 1           | .00 X 0.50       | )mm (inch : 04 | 102)                     |                 |        |         | 2.7pF       | ±0.25pF   | CL05C2R7CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  |                |                          |                 |        |         | 3.0pF       | ±0.05pF   | CL05C030AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
| Thickness<br>Max. | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number     |        |         | 3.0pF       | ±0.1pF    | CL05C030BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
| IVIAX.            | voitage          |                | Tolerance                |                 |        |         | 3.0pF       | ±0.25pF   | CL05C030CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
| 0.55mm            | 50Vdc            | 0.1pF          | ±0.05pF                  | CL05C0R1AB5GNW□ |        |         | 3.3pF       | ±0.05pF   | CL05C3R3AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.1pF          | ±0.1pF                   | CL05C0R1BB5GNW□ |        |         | 3.3pF       | ±0.1pF    | CL05C3R3BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.2pF          | ±0.05pF                  | CL05C0R2AB5GNW□ |        |         | 3.3pF       | ±0.25pF   | CL05C3R3CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.2pF          | ±0.1pF                   | CL05C0R2BB5GNW□ |        |         | 3.6pF       | ±0.05pF   | CL05C3R6AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.3pF          | ±0.05pF                  | CL05C0R3AB5GNW□ |        |         | 3.6pF       | ±0.1pF    | CL05C3R6BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.3pF          | ±0.1pF                   | CL05C0R3BB5GNW□ |        |         | 3.6pF       | ±0.25pF   | CL05C3R6CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.4pF          | ±0.05pF                  | CL05C0R4AB5GNW□ |        |         | 3.9pF       | ±0.05pF   | CL05C3R9AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.4pF          | ±0.1pF                   | CL05C0R4BB5GNW□ |        |         | 3.9pF       | ±0.1pF    | CL05C3R9BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.5pF          | ±0.05pF                  | CL05C0R5AB5GNW□ |        |         | 3.9pF       | ±0.25pF   | CL05C3R9CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.5pF          | ±0.1pF                   | CL05C0R5BB5GNW□ |        |         | 4.0pF       | ±0.05pF   | CL05C040AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.6pF          | ±0.05pF                  | CL05C0R6AB5GNW□ |        |         | 4.0pF       | ±0.1pF    | CL05C040BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.6pF          | ±0.1pF                   | CL05C0R6BB5GNW□ |        |         | 4.0pF       | ±0.25pF   | CL05C040CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.7pF          | ±0.05pF                  | CL05C0R7AB5GNW□ |        |         | 4.3pF       | ±0.05pF   | CL05C4R3AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.7pF          | ±0.1pF                   | CL05C0R7BB5GNW□ |        |         | 4.3pF       | ±0.1pF    | CL05C4R3BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.8pF          | ±0.05pF                  | CL05C0R8AB5GNW□ |        |         | 4.3pF       | ±0.25pF   | CL05C4R3CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.8pF          | ±0.1pF                   | CL05C0R8BB5GNW□ |        |         | 4.7pF       | ±0.05pF   | CL05C4R7AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.9pF          | ±0.05pF                  | CL05C0R9AB5GNW□ |        |         | 4.7pF       | ±0.1pF    | CL05C4R7BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 0.9pF          | ±0.1pF                   | CL05C0R9BB5GNW□ |        |         | 4.7pF       | ±0.25pF   | CL05C4R7CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.0pF          | ±0.05pF                  | CL05C010AB5GNW□ |        |         | 5.0pF       | ±0.05pF   | CL05C050AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.0pF          | ±0.1pF                   | CL05C010BB5GNW□ |        |         | 5.0pF       | ±0.1pF    | CL05C050BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.0pF          | ±0.25pF                  | CL05C010CB5GNW□ |        |         | 5.0pF       | ±0.25pF   | CL05C050CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.1pF          | ±0.05pF                  | CL05C1R1AB5GNW□ |        |         | 5.1pF       | ±0.05pF   | CL05C5R1AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.1pF          | ±0.1pF                   | CL05C1R1BB5GNW□ |        |         | 5.1pF       | ±0.1pF    | CL05C5R1BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.1pF          | ±0.25pF                  | CL05C1R1CB5GNW□ |        |         | 5.1pF       | ±0.25pF   | CL05C5R1CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.2pF          | ±0.05pF                  | CL05C1R2AB5GNW□ |        |         | 5.1pF       | ±0.5pF    | CL05C5R1DB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.2pF          | ±0.1pF                   | CL05C1R2BB5GNW□ |        |         | 5.6pF       | ±0.05pF   | CL05C5R6AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.2pF          | ±0.25pF                  | CL05C1R2CB5GNW□ |        |         | 5.6pF       | ±0.1pF    | CL05C5R6BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.3pF          | ±0.05pF                  | CL05C1R3AB5GNW□ |        |         | 5.6pF       | ±0.25pF   | CL05C5R6CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.3pF          | ±0.1pF                   | CL05C1R3BB5GNW□ |        |         | 5.6pF       | ±0.5pF    | CL05C5R6DB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.3pF          | ±0.25pF                  | CL05C1R3CB5GNW□ |        |         | 6.0pF       | ±0.05pF   | CL05C060AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.5pF          | ±0.05pF                  | CL05C1R5AB5GNW□ |        |         | 6.0pF       | ±0.1pF    | CL05C060BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.5pF          | ±0.1pF                   | CL05C1R5BB5GNW□ |        |         | 6.0pF       | ±0.25pF   | CL05C060CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.5pF          | ±0.25pF                  | CL05C1R5CB5GNW□ |        |         | 6.0pF       | ±0.5pF    | CL05C060DB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.6pF          | ±0.05pF                  | CL05C1R6AB5GNW□ |        |         | 6.2pF       | ±0.05pF   | CL05C6R2AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.6pF          | ±0.1pF                   | CL05C1R6BB5GNW□ |        |         | 6.2pF       | ±0.1pF    | CL05C6R2BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.6pF          | ±0.25pF                  | CL05C1R6CB5GNW□ |        |         | 6.2pF       | ±0.25pF   | CL05C6R2CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.8pF          | ±0.05pF                  | CL05C1R8AB5GNW□ |        |         | 6.2pF       | ±0.5pF    | CL05C6R2DB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.8pF          | ±0.1pF                   | CL05C1R8BB5GNW□ |        |         | 6.8pF       | ±0.05pF   | CL05C6R8AB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 1.8pF          | ±0.25pF                  | CL05C1R8CB5GNW□ |        |         | 6.8pF       | ±0.1pF    | CL05C6R8BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 2.0pF          | ±0.05pF                  | CL05C020AB5GNW□ |        |         | 6.8pF       | ±0.25pF   | CL05C6R8CB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 2.0pF          | ±0.1pF                   | CL05C020BB5GNW□ |        |         | 6.8pF       | ±0.5pF    | CL05C6R8DB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 2.0pF          | ±0.25pF                  | CL05C020CB5GNW□ | -      |         |             |           |                 |  |  |  | 7.0pF | ±0.05pF | CL05C070AB5GNW |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 2.2pF          | ±0.05pF                  | CL05C2R2AB5GNW□ |        | -       | Vo          |           |                 |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | 7.0pF | ±0.1pF | CL05C070BB5GNW□ |
|                   |                  | 2.2pF          | ±0.1pF                   | CL05C2R2BB5GNW□ |        |         |             |           |                 |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 2.2pF          | ±0.25pF                  | CL05C2R2CB5GNW□ |        |         | 7.0pF       | ±0.5pF    | CL05C070DB5GNW  |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 2.4pF          | ±0.05pF                  | CL05C2R4AB5GNW  |        |         | 7.5pF       | ±0.05pF   | CL05C7R5AB5GNW  |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |
|                   |                  | 2.4pF          | ±0.1pF                   | CL05C2R4BB5GNW□ |        |         | 7.5pF       | ±0.1pF    | CL05C7R5BB5GNW□ |  |  |  |       |         |                |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |       |        |                 |

Thickness

Rated

 $<sup>\</sup>times$   $\square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

## **High Q Industrial Capacitors**

#### Product Line Up (COG)

■ Size: 1.00 X 0.50mm (inch: 0402)

■ Size: 1.60 X 0.80mm (inch: 0603)

|                   |                  | mm (mcn . 04 | 102)                     |  | ■ Size .          | 100 % 0100       | 03)         |                          |                  |  |       |         |                |                |       |        |                |  |  |  |  |
|-------------------|------------------|--------------|--------------------------|--|-------------------|------------------|-------------|--------------------------|------------------|--|-------|---------|----------------|----------------|-------|--------|----------------|--|--|--|--|
| Thickness<br>Max. | Rated<br>Voltage | Capacitance  | Capacitance<br>Tolerance | Part Number  | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      |  |       |         |                |                |       |        |                |  |  |  |  |
| 0.55mm            | 50Vdc            | 7.5pF        | ±0.25pF                  | CL05C7R5CB5GNW□  | 0.80mm            | 100Vdc           | 0.5pF       | ±0.1pF                   | CL10C0R5BCAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 7.5pF        | ±0.5pF                   | CL05C7R5DB5GNW□  |                   | 250Vdc           | 0.1pF       | ±0.05pF                  | CL10C0R1AEAGQW [ |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 8.0pF        | ±0.05pF                  | CL05C080AB5GNW□  |                   |                  | 0.1pF       | ±0.1pF                   | CL10C0R1BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 8.0pF        | ±0.1pF                   | CL05C080BB5GNW□  |                   |                  | 0.2pF       | ±0.05pF                  | CL10C0R2AEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 8.0pF        | ±0.25pF                  | CL05C080CB5GNW□  |                   |                  | 0.2pF       | ±0.1pF                   | CL10C0R2BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 8.0pF        | ±0.5pF                   | CL05C080DB5GNW□  |                   |                  | 0.3pF       | ±0.05pF                  | CL10C0R3AEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 8.2pF        | ±0.05pF                  | CL05C8R2AB5GNW□  |                   |                  | 0.3pF       | ±0.1pF                   | CL10C0R3BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 8.2pF        | ±0.1pF                   | CL05C8R2BB5GNW□  |                   |                  | 0.3pF       | ±0.25pF                  | CL10C0R3CEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 8.2pF        | ±0.25pF                  | CL05C8R2CB5GNW□  |                   |                  | 0.4pF       | ±0.05pF                  | CL10C0R4AEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 8.2pF        | ±0.5pF                   | CL05C8R2DB5GNW□  |                   |                  | 0.4pF       | ±0.1pF                   | CL10C0R4BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 9.0pF        | ±0.05pF                  | CL05C090AB5GNW□  |                   |                  | 0.4pF       | ±0.25pF                  | CL10C0R4CEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 9.0pF        | ±0.1pF                   | CL05C090BB5GNW□  |                   |                  | 0.5pF       | ±0.05pF                  | CL10C0R5AEAGQW [ |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 9.0pF        | ±0.25pF                  | CL05C090CB5GNW□  |                   |                  | 0.5pF       | ±0.1pF                   | CL10C0R5BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 9.0pF        | ±0.5pF                   | CL05C090DB5GNW□  |                   |                  | 0.5pF       | ±0.25pF                  | CL10C0R5CEAGQW D |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 9.1pF        | ±0.05pF                  | CL05C9R1AB5GNW□  |                   |                  | 0.6pF       | ±0.05pF                  | CL10C0R6AEAGQW D |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 9.1pF        | ±0.1pF                   | CL05C9R1BB5GNW□  | •                 |                  | 0.6pF       | ±0.1pF                   | CL10C0R6BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 9.1pF        | ±0.25pF                  | CL05C9R1CB5GNW□  | 3                 |                  | 0.6pF       | ±0.25pF                  | CL10C0R6CEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 9.1pF        | ±0.5pF                   | CL05C9R1DB5GNW□  |                   |                  | 0.7pF       | ±0.05pF                  | CL10C0R7AEAGQW D |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 10pF         | ±1%                      | CL05C100FB5GNW□  | -                 |                  | 0.7pF       | ±0.1pF                   | CL10C0R7BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 10pF         | ±2%                      | CL05C100GB5GNW   | -1                |                  | 0.7pF       | ±0.25pF                  | CL10C0R7CEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 10pF         | ±5%                      | CL05C100JB5GNW   |                   |                  | 0.8pF       | ±0.05pF                  | CL10C0R8AEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 11pF         | ±1%                      | CL05C110FB5GNW   | - (               |                  | 0.8pF       | ±0.1pF                   | CL10C0R8BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 11pF         | ±2%                      | CL05C110GB5GNW   | -                 |                  | 0.8pF       | ±0.25pF                  | CL10C0R8CEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 11pF         | ±5%                      | CL05C110JB5GNW   |                   |                  | 0.9pF       | ±0.05pF                  | CL10C0R9AEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 12pF         | ±1%                      | CL05C120FB5GNW□  | -                 |                  | 0.9pF       | ±0.1pF                   | CL10C0R9BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 12pF         | ±2%                      | CL05C120GB5GNW□  | -                 |                  | 0.9pF       | ±0.25pF                  | CL10C0R9CEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 12pF         | ±5%                      | CL05C120JB5GNW   |                   |                  | 1.0pF       | ±0.05pF                  | CL10C010AEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 15pF         | ±1%                      | CL05C150FB5GNW   | 1                 |                  | 1.0pF       | ±0.1pF                   | CL10C010BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 15pF         | ±2%                      | CL05C150GB5GNW   | -                 |                  | 1.0pF       | ±0.25pF                  | CL10C010CEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 15pF         | ±5%                      | CL05C150JB5GNW   |                   |                  | 1.1pF       | ±0.05pF                  | CL10C1R1AEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 18pF         | ±1%                      | CL05C180FB5GNW□  | 2                 |                  | 1.1pF       | ±0.1pF                   | CL10C1R1BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 18pF         | ±2%                      | CL05C180GB5GNW   | 3                 |                  | 1.1pF       | ±0.25pF                  | CL10C1R1CEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 18pF         | ±5%                      | CL05C180JB5GNW   | -                 |                  | 1.2pF       | ±0.05pF                  | CL10C1R2AEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 20pF         | ±1%                      | CL05C200FB5GNW   | -1                |                  | 1.2pF       | ±0.05pr                  | CL10C1R2BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 20pF         | ±2%                      | CL05C200GB5GNW   CL05C200GB5GNW  |                   |                  | 1.2pF       | ±0.151                   | CL10C1R2CEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 20pF         | ±5%                      | CL05C200JB5GNW   | 3                 |                  | 1.3pF       | ±0.05pF                  | CL10C1R3AEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 22pF         | ±1%                      | CL05C220FB5GNW   CL05C220FB5GNW  |                   |                  | 1.3pF       | ±0.05pr                  | CL10C1R3BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 22pF         | ±2%                      | CL05C220GB5GNW□  |                   |                  | 1.3pF       | ±0.151                   | CL10C1R3CEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 22pF         | ±5%                      | CL05C220GB3GNW   CL05C220JB5GNW  |                   |                  | 1.5pF       | ±0.05pF                  | CL10C1R5AEAGQW L |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 24pF         | ±1%                      | CL05C240FB5GNW   CL05C240FB5GNW  |                   |                  | 1.5pF       | ±0.05pF<br>±0.1pF        | CL10C1R5BEAGQW L |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 24pF         | ±2%                      | CL05C240GB5GNW   CL05C240GB5GNW  |                   |                  |             | ±0.25pF                  |                  |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  |              | ±5%                      |  | - 1               |                  | 1.5pF       | ±0.05pF                  | CL10C1R5CEAGQWC  |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 24pF         | ±1%                      | CL05C240JB5GNW   CL05C270EB5GNW  |                   |                  | 1.6pF       |                          | CL10C1R6AEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 27pF         |                          | CL05C270FB5GNW   CL05C270GP5GNW   CL05C2 |                   |                  | 1.6pF       | ±0.1pF                   | CL10C1R6BEAGQWI  |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 27pF         | ±2%                      | CL05C270GB5GNW   CL05C270JB5GNW   CL05C2 |                   |                  | 1.6pF       | ±0.25pF                  | CL10C1R6CEAGQWI  |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 27pF         | ±5%                      | CL05C270JB5GNW   |                   |                  | 1.8pF       | ±0.05pF                  | CL10C1R8AEAGQWI  |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 33pF         | ±1%                      | CL05C330FB5GNW   CL05C330GB5GNW   CL05C330GB5GNW   CL05C330GB5GNW   CL05C330FB5GNW   CL05C350FB5GNW   CL05C3 |                   |                  | 1.8pF       | ±0.1pF                   | CL10C1R8BEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  |              | A series                 | CL05C330GB5GNW   |                   |                  | 1.8pF       | ±0.25pF                  | CL10C1R8CEAGQWI  |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 33pF         | ±5%                      | CL05C330JB5GNW   |                   | W                |             |                          |                  |  |       | 2.0pF   | ±0.05pF        | CL10C020AEAGQW |       |        |                |  |  |  |  |
|                   |                  | 39pF         | ±1%                      | CL05C390FB5GNW   |                   |                  |             | 1                        |                  |  |       |         |                |                | 2.0pF | ±0.1pF | CL10C020BEAGQW |  |  |  |  |
|                   |                  | 39pF         | ±2%                      | CL05C390GB5GNW   |                   |                  |             |                          |                  |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 39pF         | ±5%                      | CL05C390JB5GNW□  |                   |                  |             |                          |                  |  | 2.2pF | ±0.05pF | CL10C2R2AEAGQW |                |       |        |                |  |  |  |  |
|                   |                  | 47pF         | ±1%                      | CL05C470FB5GNW□  |                   |                  |             |                          |                  |  |       |         |                |                | 2.2pF | ±0.1pF | CL10C2R2BEAGQW |  |  |  |  |
|                   |                  | 47pF         | ±2%                      | CL05C470GB5GNW□  |                   |                  | 2.2pF       | ±0.25pF                  | CL10C2R2CEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |
|                   |                  | 47pF         | ±5%                      | CL05C470JB5GNW□  |                   |                  | 2.4pF       | ±0.05pF                  | CL10C2R4AEAGQW   |  |       |         |                |                |       |        |                |  |  |  |  |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### Product Line Up ( COG)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number                     | Thickness<br>Max. | Rated<br>Voltage | Capacitance  | Capacitance<br>Tolerance | Part Number                    |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|-------------------|------------------|----------------|--------------------------|---------------------------------|-------------------|------------------|--------------|--------------------------|--------------------------------|---------------------------------|--|------|-----|--|--|------|--|---------------------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|--|-----|---------------------------------|
| 0.80mm            | 250Vdc           | 2.4pF          | ±0.1pF                   | CL10C2R4BEAGQW□                 | 0.80mm            | 250Vdc           | 7.5pF        | ±0.1pF                   | CL10C7R5BEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 2.4pF          | ±0.25pF                  | CL10C2R4CEAGQW□                 |                   |                  | 7.5pF        | ±0.25pF                  | CL10C7R5CEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 2.7pF          | ±0.05pF                  | CL10C2R7AEAGQW□                 |                   |                  | 7.5pF        | ±0.5pF                   | CL10C7R5DEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 2.7pF          | ±0.1pF                   | CL10C2R7BEAGQW□                 |                   |                  | 8.0pF        | ±0.05pF                  | CL10C080AEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 2.7pF          | ±0.25pF                  | CL10C2R7CEAGQW□                 |                   |                  | 8.0pF        | ±0.1pF                   | CL10C080BEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.0pF          | ±0.05pF                  | CL10C030AEAGQW□                 |                   |                  | 8.0pF        | ±0.25pF                  | CL10C080CEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.0pF          | ±0.1pF                   | CL10C030BEAGQW□                 |                   |                  | 8.0pF        | ±0.5pF                   | CL10C080DEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.0pF          | ±0.25pF                  | CL10C030CEAGQW□                 |                   |                  | 8.2pF        | ±0.05pF                  | CL10C8R2AEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.3pF          | ±0.05pF                  | CL10C3R3AEAGQW□                 |                   |                  | 8.2pF        | ±0.1pF                   | CL10C8R2BEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.3pF          | ±0.1pF                   | CL10C3R3BEAGQW□                 |                   |                  | 8.2pF        | ±0.25pF                  | CL10C8R2CEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.3pF          | ±0.25pF                  | CL10C3R3CEAGQW□                 |                   |                  | 8.2pF        | ±0.5pF                   | CL10C8R2DEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.6pF          | ±0.05pF                  | CL10C3R6AEAGQW□                 |                   |                  | 9.0pF        | ±0.05pF                  | CL10C090AEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.6pF          | ±0.1pF                   | CL10C3R6BEAGQW□                 |                   |                  | 9.0pF        | ±0.1pF                   | CL10C090BEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.6pF          | ±0.25pF                  | CL10C3R6CEAGQW□                 |                   |                  | 9.0pF        | ±0.25pF                  | CL10C090CEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.9pF          | ±0.05pF                  | CL10C3R9AEAGQW□                 |                   |                  | 9.0pF        | ±0.5pF                   | CL10C090DEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.9pF          | ±0.1pF                   | CL10C3R9BEAGQW□                 |                   |                  | 9.1pF        | ±0.05pF                  | CL10C9R1AEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 3.9pF          | ±0.25pF                  | CL10C3R9CEAGQW□                 |                   |                  | 9.1pF        | ±0.1pF                   | CL10C9R1BEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 4.0pF          | ±0.05pF                  | CL10C040AEAGQW□                 |                   |                  | 9.1pF        | ±0.25pF                  | CL10C9R1CEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 4.0pF          | ±0.1pF                   | CL10C040BEAGQW□                 |                   |                  | 9.1pF        | ±0.5pF                   | CL10C9R1DEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 4.0pF          | ±0.25pF                  | CL10C040CEAGQW□                 | -                 |                  | 10pF         | ±1%                      | CL10C100FEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 4.3pF          | ±0.05pF                  | CL10C4R3AEAGQW□                 |                   |                  | 10pF         | ±2%                      | CL10C100GEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 4.3pF          | ±0.1pF                   | CL10C4R3BEAGQW□                 | -                 |                  | 10pF         | ±5%                      | CL10C100JEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 4.3pF          | ±0.25pF                  | CL10C4R3CEAGQW□                 | -                 |                  | 11pF         | ±1%                      | CL10C110FEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 4.7pF          | ±0.05pF                  | CL10C4R7AEAGQW□                 | -                 |                  | 11pF         | ±2%                      | CL10C110GEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 4.7pF          | ±0.1pF                   | CL10C4R7BEAGQW□                 | -                 |                  | 11pF         | ±5%                      | CL10C110JEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 4.7pF          | ±0.25pF                  | CL10C4R7CEAGQW□                 | -                 |                  | 12pF         | ±1%                      | CL10C120FEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 5.0pF          | ±0.05pF                  | CL10C050AEAGQW□                 |                   |                  | 12pF         | ±2%                      | CL10C120GEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 5.0pF          | ±0.1pF                   | CL10C050BEAGQW□                 | -                 |                  | 12pF         | ±5%                      | CL10C120JEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 5.0pF          | ±0.25pF                  | CL10C050CEAGQW□                 |                   |                  | 15pF         | ±1%                      | CL10C150FEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 5.1pF          | ±0.05pF                  | CL10C5R1AEAGQW□                 | -                 |                  | 15pF         | ±2%                      | CL10C150GEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 5.1pF          | ±0.1pF                   | CL10C5R1BEAGQW□                 | -                 |                  | 15pF         | ±5%                      | CL10C150JEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 5.1pF          | ±0.25pF                  | CL10C5R1CEAGQW□                 | -                 |                  | 18pF         | ±1%                      | CL10C180FEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 5.1pF          | ±0.5pF                   | CL10C5R1DEAGQW□                 | -                 |                  | 18pF         | ±2%                      | CL10C180GEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 5.6pF          | ±0.05pF                  | CL10C5R6AEAGQW□                 | -                 |                  | 18pF         | ±5%                      | CL10C180JEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 5.6pF          | ±0.1pF                   | CL10C5R6BEAGQW□                 | -                 |                  | 20pF         | ±1%                      | CL10C200FEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 5.6pF          | ±0.25pF                  | CL10C5R6CEAGQW□                 | -                 |                  | 20pF         | ±2%                      | CL10C200GEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 5.6pF          | ±0.5pF                   | CL10C5R6DEAGQW□                 | -                 |                  | 20pF         | ±5%                      | CL10C200JEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.0pF          | ±0.05pF                  | CL10C060AEAGQW□                 | -                 |                  | 22pF         | ±1%                      | CL10C220FEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.0pF          | ±0.1pF                   | CL10C060BEAGQW□                 | -                 |                  | 22pF         | ±2%                      | CL10C220GEAGQW□                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.0pF          | ±0.25pF                  | CL10C060CEAGQW□                 | -                 |                  | 22pF         | ±5%                      | CL10C220JEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.0pF          | ±0.5pF                   | CL10C060DEAGQW                  | -                 |                  | 24pF         | ±2%                      | CL10C240GEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.2pF          | ±0.05pF                  | CL10C6R2AEAGQW□                 | -                 |                  | 24pF         | ±5%                      | CL10C240JEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.2pF          | ±0.1pF                   | CL10C6R2BEAGQW□                 | -                 |                  | 27pF         | ±1%                      | CL10C270FEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.2pF          | ±0.25pF                  | CL10C6R2CEAGQW□                 | -                 |                  | 27pF         | ±2%                      | CL10C270GEAGQW                 |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.2pF          | ±0.25pf                  | CL10C6R2DEAGQW   CL10C6R2DEAGQW |                   |                  | 27pF         | ±5%                      | CL10C270JEAGQW II              |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.8pF          | ±0.05pF                  | CL10C6R8AEAGQW                  |                   |                  | 33pF         | ±1%                      | CL10C330FEAGQW II              |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.8pF          | ±0.03pr                  | CL10C6R8BEAGQW   CL10C6R8BEAGQW |                   |                  | 33pF         | ±2%                      | CL10C330FEAGQW II              |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.8pF          | ±0.1pr                   | CL10C6R8CEAGQW   CL10C6R8CEAGQW |                   |                  | 33pF         | ±5%                      | CL10C330JEAGQW D               |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 6.8pF          | ±0.25pF                  | CL10C6R8DEAGQW   CL10C6R8DEAGQW |                   |                  | 39pF         | ±1%                      | CL10C390FEAGQW II              |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 7.0pF          |                          |                                 |                   |                  |              |                          |                                |                                 |  | 39pF | ±1% |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  |                | ±0.05pF                  | CL10C070AEAGQW II               |                   |                  |              |                          |                                |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ±5% | CL10C390GEAGQW   CL10C390JEAGQW |
|                   |                  | 7.0pF          | ±0.1pF                   | CL10C070BEAGQW II               |                   |                  |              |                          |                                |                                 |  |      |     |  |  | 39pF |  | CL10C390JEAGQW   CL10C470EEAGQW |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 7.0pF          | ±0.25pF                  | CL10C070CEAGQW   CL10C070DEAGQW |                   |                  |              | 47pF                     | ±1%                            | CL10C470FEAGQW   CL10C470GEAGQW |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |
|                   |                  | 7.0pF<br>7.5pF | ±0.5pF<br>±0.05pF        | CL10C070DEAGQW  CL10C7R5AEAGQW  |                   |                  | 47pF<br>47pF | ±2%<br>±5%               | CL10C470GEAGQW  CL10C470JEAGQW |                                 |  |      |     |  |  |      |  |                                 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |     |                                 |

 $<sup>\</sup>mbox{\tt \#}$   $\mbox{\tt mark}$  means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

## **High Q Industrial Capacitors**

#### Product Line Up (COG)

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number                       | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|-------------------|------------------|-------------|--------------------------|-----------------------------------|-------------------|------------------|-------------|--------------------------|--|--|--|--|--|-------|---------|------------------|--|--|--|--|--|-------|---------|------------------|---------------------------------|--|--|--|--|--|--|--|--|
| 0.95mm            | 250Vdc           | 0.5pF       | ±0.05pF                  | CL21C0R5AECGNW□                   | 0.95mm            | 250Vdc           | 3.6pF       | ±0.05pF                  | CL21C3R6AECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.5pF       | ±0.1pF                   | CL21C0R5BECGNW□                   |                   |                  | 3.6pF       | ±0.1pF                   | CL21C3R6BECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.5pF       | ±0.25pF                  | CL21C0R5CECGNW□                   |                   |                  | 3.6pF       | ±0.25pF                  | CL21C3R6CECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.6pF       | ±0.05pF                  | CL21C0R6AECGNW□                   |                   |                  | 3.9pF       | ±0.05pF                  | CL21C3R9AECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.6pF       | ±0.1pF                   | CL21C0R6BECGNW□                   |                   |                  | 3.9pF       | ±0.1pF                   | CL21C3R9BECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.6pF       | ±0.25pF                  | CL21C0R6CECGNW□                   |                   |                  | 3.9pF       | ±0.25pF                  | CL21C3R9CECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.7pF       | ±0.05pF                  | CL21C0R7AECGNW□                   |                   |                  | 4.0pF       | ±0.05pF                  | CL21C040AECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.7pF       | ±0.1pF                   | CL21C0R7BECGNW□                   |                   |                  | 4.0pF       | ±0.1pF                   | CL21C040BECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.7pF       | ±0.25pF                  | CL21C0R7CECGNW□                   |                   |                  | 4.0pF       | ±0.25pF                  | CL21C040CECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.8pF       | ±0.05pF                  | CL21C0R8AECGNW□                   |                   |                  | 4.3pF       | ±0.05pF                  | CL21C4R3AECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.8pF       | ±0.1pF                   | CL21C0R8BECGNW□                   |                   |                  | 4.3pF       | ±0.1pF                   | CL21C4R3BECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.8pF       | ±0.25pF                  | CL21C0R8CECGNW□                   |                   |                  | 4.3pF       | ±0.25pF                  | CL21C4R3CECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.9pF       | ±0.05pF                  | CL21C0R9AECGNW□                   |                   |                  | 4.7pF       | ±0.05pF                  | CL21C4R7AECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.9pF       | ±0.1pF                   | CL21C0R9BECGNW□                   |                   |                  | 4.7pF       | ±0.1pF                   | CL21C4R7BECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 0.9pF       | ±0.25pF                  | CL21C0R9CECGNW□                   |                   |                  | 4.7pF       | ±0.25pF                  | CL21C4R7CECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.0pF       | ±0.05pF                  | CL21C010AECGNW□                   |                   |                  | 5.0pF       | ±0.05pF                  | CL21C050AECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.0pF       | ±0.1pF                   | CL21C010BECGNW□                   |                   |                  | 5.0pF       | ±0.1pF                   | CL21C050BECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.0pF       | ±0.25pF                  | CL21C010CECGNW                    |                   |                  | 5.0pF       | ±0.25pF                  | CL21C050CECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.1pF       | ±0.05pF                  | CL21C1R1AECGNW□                   |                   |                  | 5.1pF       | ±0.05pF                  | CL21C5R1AECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.1pF       | ±0.1pF                   | CL21C1R1BECGNW□                   |                   |                  | 5.1pF       | ±0.1pF                   | CL21C5R1BECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.1pF       | ±0.25pF                  | CL21C1R1CECGNW□                   |                   |                  | 5.1pF       | ±0.25pF                  | CL21C5R1CECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.2pF       | ±0.05pF                  | CL21C1R2AECGNW□                   |                   |                  | 5.1pF       | ±0.5pF                   | CL21C5R1DECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.2pF       | ±0.1pF                   | CL21C1R2BECGNW□                   |                   |                  | 5.6pF       | ±0.05pF                  | CL21C5R6AECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.2pF       | ±0.25pF                  | CL21C1R2CECGNW□                   |                   |                  | 5.6pF       | ±0.1pF                   | CL21C5R6BECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.3pF       | ±0.05pF                  | CL21C1R3AECGNW□                   |                   |                  | 5.6pF       | ±0.25pF                  | CL21C5R6CECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.3pF       | ±0.1pF                   | CL21C1R3BECGNW□                   |                   |                  | 5.6pF       | ±0.5pF                   | CL21C5R6DECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.3pF       | ±0.25pF                  | CL21C1R3CECGNW                    |                   |                  | 6.0pF       | ±0.05pF                  | CL21C060AECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.5pF       | ±0.05pF                  | CL21C1R5AECGNW□                   |                   |                  | 6.0pF       | ±0.1pF                   | CL21C060BECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.5pF       | ±0.1pF                   | CL21C1R5BECGNW□                   |                   |                  | 6.0pF       | ±0.25pF                  | CL21C060CECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.5pF       | ±0.25pF                  | CL21C1R5CECGNW                    |                   |                  | 6.0pF       | ±0.5pF                   | CL21C060DECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.6pF       | ±0.05pF                  | CL21C1R6AECGNW                    |                   |                  | 6.2pF       | ±0.05pF                  | CL21C6R2AECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.6pF       | ±0.1pF                   | CL21C1R6BECGNW                    |                   |                  | 6.2pF       | ±0.1pF                   | CL21C6R2BECGNW   |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.6pF       | ±0.25pF                  | CL21C1R6CECGNW                    |                   |                  | 6.2pF       | ±0.25pF                  | CL21C6R2CECGNW   |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.8pF       | ±0.05pF                  | CL21C1R8AECGNW                    |                   |                  | 6.2pF       | ±0.5pF                   | CL21C6R2DECGNW   |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.8pF       | ±0.1pF                   | CL21C1R8BECGNW                    |                   |                  | 6.8pF       | ±0.05pF                  | CL21C6R8AECGNW   |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 1.8pF       | ±0.25pF                  | CL21C1R8CECGNW II                 |                   |                  | 6.8pF       | ±0.1pF                   | CL21C6R8BECGNW   |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.0pF       | ±0.05pF                  | CL21C020AECGNW II                 |                   |                  | 6.8pF       | ±0.25pF                  | CL21C6R8CECGNW D   |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.0pF       | ±0.1pF                   | CL21C020BECGNWD                   |                   |                  | 6.8pF       | ±0.5pF                   | CL21C6R8DECGNW   CL21C070AECGNW   CL21C0 |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.0pF       | ±0.25pF                  | CL21C020CECGNW   CL21C2B2AECGNW   |                   |                  | 7.0pF       | ±0.05pF                  | CL21C070AECGNW II  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.2pF       | ±0.05pF                  | CL21C2R2AECGNW II                 |                   |                  | 7.0pF       | ±0.1pF                   | CL21C070BECGNW II  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.2pF       | ±0.1pF                   | CL21C2R2BECGNW II                 |                   |                  | 7.0pF       | ±0.25pF                  | CL21C070CECGNW II  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.2pF       | ±0.25pF                  | CL21C2R2CECGNW   CL21C2R4AFCCANVE |                   |                  | 7.0pF       | ±0.5pF                   | CL21C070DECGNW   CL21C37PEAECGNW   CL2C37PEAECGNW   CL21C37PEAECGNW   CL21C37PEAECGNW   CL21C37PEAECGN |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.4pF       | ±0.05pF                  | CL21C2R4AECGNW   CL21C2R4BECGNW   |                   |                  | 7.5pF       | ±0.05pF                  | CL21C7R5AECGNW   CL21C7R5AECGNW  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.4pF       | ±0.1pF                   | CL21C2R4BECGNWD                   |                   |                  | 7.5pF       | ±0.1pF                   | CL21C7R5BECGNW   CL21C7R5BECGNW  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.4pF       | ±0.25pF                  | CL21C2R4CECGNWD                   |                   |                  | 7.5pF       | ±0.25pF                  | CL21C7R5CECGNW   CL21C7R5CECGNW  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.7pF       | ±0.05pF                  | CL21C2R7AECGNW   CL21C2R7RECGNW   |                   |                  | 7.5pF       | ±0.5pF                   | CL21C7R5DECGNWD  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.7pF       | ±0.1pF                   | CL21C2R7BECGNW D                  |                   |                  | 8.0pF       | ±0.05pF                  | CL21C080AECGNWD  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 2.7pF       | ±0.25pF                  | CL21C2R7CECGNWD                   |                   |                  | 8.0pF       | ±0.1pF                   | CL21C080BECGNW D   |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 3.0pF       |                          |                                   |                   |                  |             |                          |  |  |  |  |  | 8.0pF | ±0.25pF | CL21C080CECGNW D |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 3.0pF       | ±0.1pF                   | CL21C030BECGNWD                   |                   |                  |             |                          |  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 3.0pF       | ±0.25pF                  | CL21C030CECGNW   CL21C3B3AFCCNW   |                   | _                |             |                          |  |  |  |  |  |       |         |                  |  |  |  |  |  | 8.2pF | ±0.05pF | CL21C8R2AECGNW D |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 3.3pF       | ±0.05pF                  | CL21C3R3AECGNW II                 |                   |                  |             |                          |  |  |  |  |  |       | ]       |                  |  |  |  |  |  |       | 8.2pF   | ±0.1pF           | CL21C8R2BECGNW   CL21C8R2CECCNW |  |  |  |  |  |  |  |  |
|                   |                  | 3.3pF       | ±0.1pF                   | CL21C3R3BECGNW II                 |                   |                  | 8.2pF       | ±0.25pF                  | CL21C8R2CECGNW II  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |
|                   |                  | 3.3pF       | ±0.25pF                  | CL21C3R3CECGNW□                   |                   |                  | 8.2pF       | ±0.5pF                   | CL21C8R2DECGNW□  |  |  |  |  |       |         |                  |  |  |  |  |  |       |         |                  |                                 |  |  |  |  |  |  |  |  |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Capacitance

100pF

100pF

Capacitance Tolerance

±2%

±5%

Rated Voltage

250Vdc

Part Number

CL21C101GECGNW

CL21C101JECGNW

#### Product Line Up (COG)

#### ■ Size: 2.00 X 1.25mm

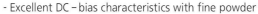
| hickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number                     |
|------------------|------------------|-------------|--------------------------|---------------------------------|
| 0.95mm           | 250Vdc           | 9.0pF       | ±0.05pF                  | CL21C090AECGNW□                 |
|                  |                  | 9.0pF       | ±0.1pF                   | CL21C090BECGNW□                 |
|                  |                  | 9.0pF       | ±0.25pF                  | CL21C090CECGNW□                 |
|                  |                  | 9.0pF       | ±0.5pF                   | CL21C090DECGNW□                 |
|                  |                  | 9.1pF       | ±0.05pF                  | CL21C9R1AECGNW□                 |
|                  |                  | 9.1pF       | ±0.1pF                   | CL21C9R1BECGNW□                 |
|                  |                  | 9.1pF       | ±0.25pF                  | CL21C9R1CECGNW□                 |
|                  |                  | 9.1pF       | ±0.5pF                   | CL21C9R1DECGNW□                 |
|                  |                  | 10pF        | ±1%                      | CL21C100FECGNW□                 |
|                  |                  | 10pF        | ±2%                      | CL21C100GECGNW□                 |
|                  |                  | 10pF        | ±5%                      | CL21C100JECGNW□                 |
|                  |                  | 11pF        | ±1%                      | CL21C110FECGNW□                 |
|                  |                  | 11pF        | ±2%                      | CL21C110GECGNW□                 |
|                  |                  | 11pF        | ±5%                      | CL21C110JECGNW                  |
|                  |                  | 12pF        | ±1%                      | CL21C120FECGNW                  |
|                  |                  | 12pF        | ±2%                      | CL21C120GECGNW   CL21C120GECGNW |
|                  |                  | 12pr        | ±5%                      | CL21C120JECGNW   CL21C120JECGNW |
|                  |                  | 15pF        | ±1%                      | CL21C150FECGNW II               |
|                  |                  | 15pF        | ±2%                      | CL21C150GECGNW   CL21C150GECGNW |
|                  |                  | 15pF        | ±5%                      | CL21C150JECGNW                  |
|                  |                  | 18pF        | ±1%                      | CL21C180FECGNW                  |
|                  |                  | 18pF        | ±2%                      | CL21C180GECGNW                  |
|                  |                  | 18pF        | ±5%                      | CL21C180JECGNW   CL21C180JECGNW |
|                  |                  | 20pF        | ±1%                      | CL21C200FECGNW II               |
|                  |                  |             | ±2%                      | CL21C200FECGNW II               |
|                  |                  | 20pF        | 100.000000               |                                 |
|                  |                  | 20pF        | ±5%                      | CL21C200JECGNW II               |
|                  |                  | 22pF        | ±1%                      | CL21C220FECGNW II               |
|                  |                  | 22pF        | ±2%                      | CL21C220GECGNW II               |
|                  |                  | 22pF        | ±5%                      | CL21C220JECGNW                  |
|                  |                  | 24pF        | ±1%                      | CL21C240FECGNW                  |
|                  |                  | 24pF        | ±2%                      | CL21C240GECGNW                  |
|                  |                  | 24pF        | ±5%                      | CL21C240JECGNW                  |
|                  |                  | 27pF        | ±1%                      | CL21C270FECGNW                  |
|                  |                  | 27pF        | ±2%                      | CL21C270GECGNW                  |
|                  |                  | 27pF        | ±5%                      | CL21C270JECGNW                  |
|                  |                  | 33pF        | ±1%                      | CL21C330FECGNW                  |
|                  |                  | 33pF        | ±2%                      | CL21C330GECGNW                  |
|                  |                  | 33pF        | ±5%                      | CL21C330JECGNW                  |
|                  |                  | 39pF        | ±1%                      | CL21C390FECGNW□                 |
|                  |                  | 39pF        | ±2%                      | CL21C390GECGNW□                 |
|                  |                  | 39pF        | ±5%                      | CL21C390JECGNW                  |
|                  |                  | 47pF        | ±1%                      | CL21C470FECGNW□                 |
|                  |                  | 47pF        | ±2%                      | CL21C470GECGNW□                 |
|                  |                  | 47pF        | ±5%                      | CL21C470JECGNW□                 |
|                  |                  | 62pF        | ±1%                      | CL21C620FECGNW□                 |
|                  |                  | 62pF        | ±2%                      | CL21C620GECGNW□                 |
|                  |                  | 62pF        | ±5%                      | CL21C620JECGNW□                 |
|                  |                  | 68pF        | ±1%                      | CL21C680FECGNW□                 |
|                  |                  | 68pF        | ±2%                      | CL21C680GECGNW□                 |
|                  |                  | 68pF        | ±5%                      | CL21C680JECGNW□                 |
|                  |                  | 82pF        | ±1%                      | CL21C820FECGNW□                 |
|                  |                  | 82pF        | ±2%                      | CL21C820GECGNW□                 |
|                  |                  | 82pF        | ±5%                      | CL21C820JECGNW□                 |
|                  |                  | 100pF       | ±1%                      | CL21C101FECGNW□                 |

| apacitance | Capacitance<br>Tolerance | Part Number         | Thickness<br>Max. |
|------------|--------------------------|---------------------|-------------------|
| 9.0pF      | ±0.05pF                  | CL21C090AECGNW□     | 0.95mm            |
| 9.0pF      | ±0.1pF                   | CL21C090BECGNW□     |                   |
| 9.0pF      | ±0.25pF                  | CL21C090CECGNW□     |                   |
| 9.0pF      | ±0.5pF                   | CL21C090DECGNW□     |                   |
| 9.1pF      | ±0.05pF                  | CL21C9R1AECGNW□     |                   |
| 9.1pF      | ±0.1pF                   | CL21C9R1BECGNW□     |                   |
| 9.1pF      | ±0.25pF                  | CL21C9R1CECGNW□     |                   |
| 9.1pF      | ±0.5pF                   | CL21C9R1DECGNW□     |                   |
| 10pF       | ±1%                      | CL21C100FECGNW      |                   |
| 10pF       | ±2%                      | CL21C100GECGNW      |                   |
| 10pF       | ±5%                      | CL21C100JECGNW      |                   |
| 11pF       | ±1%                      | CL21C110FECGNW□     |                   |
| 11pF       | ±2%                      | CL21C110GECGNW      |                   |
| 11pF       | ±5%                      | CL21C110JECGNW      |                   |
| 12pF       | ±1%                      | CL21C120FECGNW      |                   |
| 12pF       | ±2%                      | CL21C120GECGNW      |                   |
| 12pF       | ±5%                      | CL21C120JECGNW□     |                   |
| 15pF       | ±1%                      | CL21C150FECGNW      |                   |
| 15pF       | ±2%                      | CL21C150GECGNW□     |                   |
| 15pF       | ±5%                      | CL21C150JECGNW□     |                   |
| 18pF       | ±1%                      | CL21C180FECGNW□     |                   |
| 18pF       | ±2%                      | CL21C180GECGNW□     |                   |
| 18pF       | ±5%                      | CL21C180JECGNW□     |                   |
| 20pF       | ±1%                      | CL21C200FECGNW□     |                   |
| 20pF       | ±2%                      | CL21C200GECGNW□     |                   |
| 20pF       | ±5%                      | CL21C200JECGNW□     |                   |
| 22pF       | ±1%                      | CL21C220FECGNW□     |                   |
| 22pF       | ±2%                      | CL21C220GECGNW□     |                   |
| 22pF       | ±5%                      | CL21C220JECGNW□     |                   |
| 24pF       | ±1%                      | CL21C240FECGNW□     |                   |
| 24pF       | ±2%                      | CL21C240GECGNW□     |                   |
| 24pF       | ±5%                      | CL21C240JECGNW□     |                   |
| 27pF       | ±1%                      | CL21C270FECGNW□     |                   |
| 27pF       | ±2%                      | CL21C270GECGNW□     |                   |
| 27pF       | ±5%                      | CL21C270JECGNW□     |                   |
| 33pF       | ±1%                      | CL21C330FECGNW□     |                   |
| 33pF       | ±2%                      | CL21C330GECGNW□     |                   |
| 33pF       | ±5%                      | CL21C330JECGNW□     |                   |
| 39pF       | ±1%                      | CL21C390FECGNW□     |                   |
| 39pF       | ±2%                      | CL21C390GECGNW□     |                   |
| 39pF       | ±5%                      | CL21C390JECGNW□     |                   |
| 47pF       | ±1%                      | CL21C470FECGNW□     |                   |
| 47pF       | ±2%                      | CL21C470GECGNW□     |                   |
| 47pF       | ±5%                      | CL21C470JECGNW□     | -                 |
| 62pF       | ±1%                      | CL21C620FECGNW□     |                   |
| 62pF       | ±2%                      | CL21C620GECGNW□     |                   |
| 62pF       | ±5%                      | CL21C620JECGNW□     |                   |
| 68pF       | ±1%                      | CL21C680FECGNW□     |                   |
| 68pF       | ±2%                      | CL21C680GECGNW□     |                   |
| 68pF       | ±5%                      | CL21C680JECGNW□     |                   |
| 82pF       | ±1%                      | CL21C820FECGNW□     |                   |
| 82pF       | ±2%                      | CL21C820GECGNW      |                   |
| 07.5       |                          | CL 34C030 IECCNIVIC |                   |

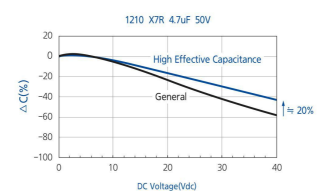
 $<sup>\</sup>mbox{\tt \#}$   $\mbox{\tt mark}$  means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

# High Effective Capacitance Industrial Capacitors

#### Feature



- Enhance high temperature reliability
- Speical outgoing inspection for industrial application (HALT, etc)
- Advantage of fine powder technology

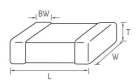


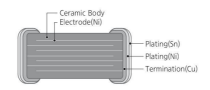
By using finer powder: Reduced capacitance degradation by bias and aging

#### **Application**

- 24 / 48V input line filter for power supply
- Network, Power application and etc.
- Ideal for decoupling and filtering applications (Class II: X7R)

#### Structure and Dimensions





| Size | EIA  | Dimension(mm)   |           |           |                   |                 |  |  |  |  |  |
|------|------|-----------------|-----------|-----------|-------------------|-----------------|--|--|--|--|--|
| Code | Code | L               | W         | т         | Thickness<br>Code | BW              |  |  |  |  |  |
| 05   | 0402 | 1.00±0.05       | 0.50±0.05 | 0.50±0.05 | 5                 | 0.25±0.10       |  |  |  |  |  |
| 21   | 0805 | $2.00\pm0.10$   | 1.25±0.10 | 1.25±0.10 | F                 | 0.50+0.20/-0.30 |  |  |  |  |  |
| 31   | 1206 | 3.20±0.20       | 1.60±0.20 | 1.60±0.20 | Н                 | $0.50 \pm 0.30$ |  |  |  |  |  |
| 32   | 1210 | 3.20±0.30       | 2.50±0.20 | 2.50±0.20 | J                 | 0.60±0.30       |  |  |  |  |  |
|      | 1210 | $3.20 \pm 0.40$ | 2.50±0.30 | 2.50±0.30 | V                 | 0.00 ± 0.30     |  |  |  |  |  |

#### Industrial Capacitance Table (X5R)

| Size                 | Rated   |    | Capacitance |    |     |     |     |     |     |     |     |    |  |  |
|----------------------|---------|----|-------------|----|-----|-----|-----|-----|-----|-----|-----|----|--|--|
| Size<br>inch<br>(mm) | Voltage | nF |             |    |     |     |     |     | uF  |     |     |    |  |  |
| (mm)                 | (Vdc)   | 10 | 22          | 47 | 100 | 220 | 470 | 1.0 | 2.2 | 4.7 | 6.8 | 10 |  |  |
| 0805(2012)           | 6.3     |    |             |    |     |     |     |     |     |     |     |    |  |  |

#### Industrial Capacitance Table (X7R)

| Size       | Rated   |    | Capacitance |    |     |     |     |     |     |     |     |    |  |
|------------|---------|----|-------------|----|-----|-----|-----|-----|-----|-----|-----|----|--|
| inch       | Voltage |    |             | r  | nF  |     |     | uF  |     |     |     |    |  |
| (mm)       | (Vdc)   | 10 | 22          | 47 | 100 | 220 | 470 | 1.0 | 2.2 | 4.7 | 6.8 | 10 |  |
| 0402(1005) | 16      |    |             |    |     |     |     |     |     |     |     |    |  |
| 1206       | 50      |    |             |    |     |     |     |     |     |     |     |    |  |
| (3216)     | 100     |    |             |    |     |     |     |     |     |     |     |    |  |
| 1210       | 50      |    |             |    |     |     |     |     | 1   |     |     |    |  |
| (3225)     | 100     |    |             |    |     |     |     |     |     |     |     |    |  |

#### Product Line Up (X5R)

■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.35mm            | 6.3Vdc           | 10uF        | ±10%                     | CL21A106KQFN3W□ |        |

#### Product Line Up (X7R)

■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 0.55mm            | 16Vdc            | 100nF       | ±10%                     | CL05B104K05N3W□ |        |

#### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 1.80mm            | 50Vdc            | 4.7uF       | ±10%                     | CL31B475KBHN3W□ |        |

#### ■ Size: 3.20 X 2.50mm (inch: 1210)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Remark |
|-------------------|------------------|-------------|--------------------------|-----------------|--------|
| 2.70mm            | 50Vdc            | 10uF        | ±10%                     | CL32B106KBJN3W□ |        |
|                   |                  | 4.7uF       | ±10%                     | CL32B475KBJN3W□ |        |

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

## **Reliability Test Condition**

| No. | Item                        |                                | Pert  | formance  |   | Test condition   |  |                            |
|-----|-----------------------------|--------------------------------|---|---|---|--|--|----------------------------|
| 1   | Appearance                  |                                | No abnormal exterio   | r appearance                                    | Visual Inspection throu   | ugh Microscope (X10)   |  |                            |
| 2   | Insulation resistance       |                                | 10,000MΩ min. or 500MΩ ·μF min.(or*100MΩ ·μF)<br>product whichever is smaller.<br>(Rated voltage ≤16V:10,000MΩ min. or 100MΩ ·μFmin.<br>product whichever is smaller) |   | Apply the rated voltage for 60 $\sim$ 120sec. Rated voltage $>$ 500V : Insulation resistance shall be measured with 500 $\pm$ 50Vdc |  |  |                            |
| 3   | Withstanding voltage        |                                | No dielectric breakdo   | No dielectric breakdown or mechanical breakdown |   | Itage*for 1~5 sec. rrent limit:50mA max ge<100V):300% of the ge<100V):250% of the oltage≥100V products, ould be applied. <500V:200% of the rat <1000V:150% of the rat V:120% of the rated Vo | rated Voltage<br>ed Voltage<br>ted Voltage |                            |
| 4   | Capacitance                 | Class I                        | Within the specified  | tolerance                                       | ■ Class I   |  |  |                            |
| 4   | Capacitance                 | Class II                       | Within the specified  | tolerance                                       | Capacitance   | Frequency  | Voltage                                    |                            |
|     |                             | Capacitance ≥ 30pF : Q ≥ 1,000 |   | ≤1,000 pF<br>>1,000 pF                          | 1MHz ± 10%<br>1kHz ± 10%  | 0.5 ~ 5Vrms  |  |                            |
|     | Q                           | Class I                        | < 30pF  | : Q ≥ 400+20 × C<br>acitance)                   | ■ Class II  | TRILE 2 TO 70  |  |                            |
|     |                             |                                | 1.Characteristic : A(X  | 5R)   | Capacitance   | Frequency  | Voltage                                    |                            |
|     |                             |                                | Rated Voltage   | Spec  | ≤10μF   | 1kHz ± 10%   | 1.0±0.2Vrms                                |                            |
|     |                             |                                |   | 50V /35V  | 0.025 max / 0.05 max*   | >10µF  | 120Hz ± 20%<br>1kHz ± 10%                  | 0.5±0.1Vrms<br>0.5±0.1Vrms |
|     |                             |                                | 25V   | 0.025 max /                                     | Exception*  | 38188418-02330380  | 3 1000 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |                            |
|     |                             |                                |   | 0.05 max*/ 0.10 max*<br>0.035 max /             |   |  | treatment of 150+0/−10°C                   |                            |
|     |                             |                                | 16V   | 0.05 max*/ 0.10 max*                            | for 1hr and leaving fo  | r 24±2hr at room tempe   | rature. (Class II )                        |                            |
|     |                             |                                | ≤10V  | 0.05 max / 0.10 max*                            |   |  |  |                            |
|     |                             |                                | 2.Characteristic : B(X  | 7R), X(X6S), Y(X7S)                             |   |  |  |                            |
|     |                             |                                | Rated Voltage   | Spec  |   |  |  |                            |
| 5   | Tanδ                        | Tan∂                           | Class II  | 50V≥/ 35V / 25V                                 | 0.025 max / 0.05 max*   |  |  |                            |
|     |                             |                                | 16V   | / 0.10 max*                                     |   |  |  |                            |
|     |                             |                                |   | 0.035 max / 0.10 max*<br>0.05 max/0.10 max*     |   |  |  |                            |
|     |                             |                                | -   | 566   |   |  |  |                            |
|     |                             |                                | 3.Characteristic : F(Y  |   |   |  |  |                            |
|     |                             |                                | Rated Voltage   | Spec<br>0.05 max / 0.07 max*                    |   |  |  |                            |
|     |                             |                                | 50V / 35V / 25V   | / 0.09 max*                                     |   |  |  |                            |
|     |                             |                                | 16V   | 0.07 max / 0.09 max*                            |   |  |  |                            |
|     |                             |                                |   | / 0.125 max*<br>0.125 max/0.16 max*             |   | easurement may be altere   |  |                            |
|     |                             |                                | 10V<br>≤ 6.3V   | 0.125 max/0.16 max                              | You can check the sp<br>people for each produced  | pecification at the web si   | te or contact sales                        |                            |
|     |                             |                                |   | 3113 11611                                      | people for each proc  | duct with mark   |  |                            |
|     |                             |                                |   |   | Capacitance shall be  | measured by the steps  | shown in the following table.              |                            |
|     |                             |                                | Characteristic  | Temp. coefficient                               | Step  |  | rature(℃)                                  |                            |
|     |                             | Class I                        |   | (PPM/℃)   | 1   | 75 100   | 5±2  |                            |
|     |                             |                                | C(COG)  | 0±30  | 2   |  | ting temp.±2<br>5±2                        |                            |
|     |                             |                                |   |   | 4   |  | ating temp.±2                              |                            |
|     |                             |                                | 7   |   | 5   | · · · · · · · · · · · · · · · · · · ·  | 5±2  |                            |
|     | _                           |                                |   |   | ■ Class I   | 1  |  |                            |
|     | Temperature characteristics |                                |   |   |   | fficient shall be calculate  | d from the formula as below                |                            |
| 6   | of                          |                                |   | Canacitance change(%)                           | Temp. Coefficient   | $= \frac{\text{C2-C1}}{\text{C1} \times \Delta \text{T}} \times 10^6 [\text{ppm/°C}]$  |  |                            |
|     | capacitance                 |                                | Characteristic  | Capacitance change(%) with No bias              |   |  | · ·  |                            |
|     |                             |                                | A(X5R) / B(X7R)   | ±15%  | C1 : Capacitance a<br>C2 : Capacitance a  |  |  |                            |
|     |                             | Class II                       | X(X6S) / Y(X7S)   | ±22%  | △T: 125°C - 25°C  |  |  |                            |
|     |                             |                                | Z(X7T)  | +22% ~ -33%                                     | ■ Class II  |  |  |                            |
|     |                             |                                | F(Y5V)  | +22% ~ -82%                                     |   | ge shall be calculated fro   | om the formula as below                    |                            |
|     |                             |                                |   |   | $\triangle C = \frac{C2 - C1}{C1} \times$   | -  |  |                            |
|     |                             |                                |   |   |   |  |  |                            |
|     |                             |                                |   |   | C1 : Capacitance a<br>C2 : Capacitance a  | at step 2 or step 4  |  |                            |
|     |                             |                                |   |   | 20,000  | -1   |  |                            |

| No. | ltem   |                       | Perfo   | rmance   |   | Test condition   |                    |
|-----|--|-----------------------|---|--|---|--|--------------------|
| 7   | Adhesive strength of termination               |                       | No indication of peeling on the terminal electr   |  | Apply 500g.f pressure for 10±1 sec.  ** 200g.f for size 0201/100g.f for size 01005  |  |                    |
| 8   | Appearance   No mechanical damage shall occur. |                       | Keep the test board  * Industial Capacitor  | ode, Bending Limit : 3mm   |   |  |                    |
| 9   | Solderability                                  |                       | More than 75% of the terminal surface is to be soldered newly, so metal part does not come out or dissolve  ** Industial Capacitor : Z46/Z4J Code,  More than 95% |  | Solder Solder temp. Flux Dip time Pre – heating   | Sn_Ag3_(<br>245±5<br>RMA Ty<br>3±0.3s<br>at 80~120°c for | /pe<br>ec.         |
|     | Appearance                                     |                       | No mechanical damag   | e shall occur.   |   | 270±5℃ DIP TIME : 10±1                                   |                    |
| 10  | Resistance                                     | Capacitance           | Class   Class   Class   Class   Class   Class   X(X6S), B(X7R), X(X6S), Y(X7S)   X(X7T)   F(Y5V)  | Capacitance change ±2.5% or ±0.25pF whichever is larger  Within±7.5%  Within±20%       | Step  1 2   |  | Time(sec.) 60 60   |
| 10  | to<br>soldering                                | Q<br>(Class I )       | Within the specified initial value  |  | Perform the initial measurement according to Note1. Please refer to p.131   |  |                    |
|     | heat   | Tan∂<br>(Class    )   | Within the specified in   | nitial value   | Final measurement Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement. |  |                    |
|     |  | Insulation resistance | Within the specified in   | nitial value   |   |  |                    |
|     |  | Withstanding voltage  | No breakdown of diel  | ectric   | _   |  |                    |
|     |  | Appearance            | No mechanical damage  | e shall occur.   |   | subjected to a harmonic n                                |                    |
| 11  | Vibration<br>test                              | Capacitance           | Class     Class   A(X5R), B(X7R)     Class   X(X6S), Y(X7S)     Z(X7T)     F(Y5V)   | Capacitance change ±2.5% or ±0.25pF whichever is larger Within±5% Within±5% Within±10% | and back to 10Hz in a<br>Repeat this for 2hour<br>* Industial Capacitor<br>With frequency fro                               | s each in 3mutually perpen                               | dicular directions |
|     |  | Q<br>(Class I )       | Within the specified init   | ial value  | Perform the initial me<br>Please refer to p.131   | easurement according to No                               | ote1.              |
|     |  | Tanô<br>(Class II )   | Within the specified init   |  | Final measurement<br>Leave the capacitor in   | n ambient condition for 24:                              | ±2 hours           |
|     | Insulation resistance                          |                       | Within the specified initial value  |  | before measurement. Then perform the measurement.   |  |                    |

## **Reliability Test Condition**

| No. | lt                                | em                       | Performance  | Test condition   |  |
|-----|-----------------------------------|--------------------------|--|--|--|
|     |                                   | Appearance               | No mechanical damage shall occur.  | Applied voltage : Rated Voltage  |  |
|     |                                   | Capacitance              | Characteristic         Capacitance change           Class I         ±7.5% or ±0.75pF           whichever is larger           Class II         A(X5R), B(X7R), X(X65), Y(X7S) Z(X7T)           F(Y5V)         ±30%  | Temperature: 40±2°C Humidity: 90~95%RH Duration time: 500+12/-0hr. Charge/Discharge current: 50mA max.  ** Industial Capacitor: Z46/Z4J Code 85±2°C, 80~85%RH, 1000+48/-0hr.   |  |
|     |                                   | Q<br>(Class   )          | Capacitance≥30pF:Q≥200<br><30pF:Q≥100+10/3×C(C:Capacitance)  | Perform the initial measurement according to Note1.  |  |
| 12  | Moisture<br>resistance            | Tanô (Class II )         | 1. Capacitance: A(X5R) 0.05 max / 0.075 max* (35V / 50V) 0.05 max / 0.075 max* / 0.125 max*(16V / 25V) 0.075 max / 0.125 max* (≤10V) 2. Capacitance: B(X7R), X(X6S) 0.05 max / 0.125 max* (16V / 25V / 35V / 50V ≥) 0.075 max / 0.125 max* (≤10V) 3. Capacitance: F(Y5V) 0.09 max (50V) 0.09 max (50V) 0.09 max / 0.125 max* (25V / 35V) 0.09 max / 0.125 max* (10V) 0.16 max / 0.195 max* (10V) 0.195 max (4V / 6.3V) 4. Industial Capacitor: Z46 / Z4J Code 0.035 max* (≥5V) 0.050 max* (16V) 0.075 max* (10V) | Perform the final measurement according to Note2.  Please refer to p.131  This test is only applied to Rated Voltage ≤ 500V products.  You can check the specification at the web site or contact sales people for each product with mark* |  |
|     |                                   | resistance               | product whichever is smaller / 12.5MΩ ·μF or over*   |  |  |
|     |                                   | Appearance               | No mechanical damage shall occur.  | Temperature : Max. operating temperature   |  |
|     |                                   | Capacitance              | $\begin{tabular}{c c c c c c c c c c c c c c c c c c c $   | Duration Time: 1000+48 / –0hr. Charge / Discharge Current : 50 mAmax. Apply Voltage : 100% of Rated Voltage* It depends on each item (120% / 150% / 200% Rated Voltage)  |  |
|     |                                   | Q<br>(Class I )          | Capacitance $\geq$ 30pF : Q $\geq$ 350<br>10pF $\leq$ Capacitance $<$ 30pF : Q $\geq$ 275 +2.5 $\times$ C<br>Capacitance $<$ 10pF : Q $\geq$ 200+10 $\times$ C (C : Capacitance)   | Perform the initial measurement according to Note1. Perform the final measurement according to Note2.  |  |
| 13  | High<br>temperature<br>resistance | Tan∂<br>(Class II )      | 1. Capacitance: A(X5R) 0.05 max / 0.075 max* (35V / 50V) 0.05 max / 0.075 max* / 0.125 max*(16V / 25V) 0.075 max / 0.125 max* (≤10V)  2. Capacitance: B(X7R), X(X6S) 0.05 max / 0.125 max* (16V / 25V / 35V / 50V ≥) 0.075 max / 0.125 max* (≤10V)  3. Capacitance: F(Y5V) 0.09 max (50V) 0.09 max (50V) 0.09 max / 0.125 max* (25V / 35V) 0.09 max / 0.125 max* (10V) 0.195 max (4V / 6.3V) 4. Industial Capacitor: Z46/Z4J Code 0.035 max* (≥25V) 0.050 max* (16V) 0.075 max* (10V)                            | Please refer to p.131  |  |
|     |                                   | Insulation<br>resistance | 1,000MQ min. or 50MQ $\cdot \mu F$ min. product whichever is smaller / 25MQ $\cdot \mu F$ or over*   | You can check the specification at the web site or contact sales people for each product with mark*  |  |

| No. | lt                               | em                    |                                    | Perfo   | rmance  |   | Test co                   | ondition         |            |
|-----|----------------------------------|-----------------------|------------------------------------|---|---|---|---------------------------|------------------|------------|
|     |                                  | Appearance            | No med                             | hanical damage  | shall occur.  | Capacitor shall be subjected to 5 cycles.  * Industial Capacitor: Z46 / Z4J Code, 1000 cycles.            |                           |                  |            |
|     |                                  |                       | Characteristic Capacitance change  |   | Condition for 1 cvc   |   |                           |                  |            |
|     |                                  |                       |                                    | Class   | ±2.5% or ±0.25pF<br>whichever is larger                                   | Step  | Temp.(°                   | C)               | Time(min.) |
|     |                                  | Capacitance           |                                    | A(X5R)  | Within<br>±7.5% /±10% /±15%*  | 1   | Min. opera<br>temperature |                  | 30         |
|     |                                  |                       | Class II                           | B(X7R)  | Within±7.5%   | 2   | 25                        |                  | 2 ~ 3      |
| 14  | Temperature cycle                |                       | Class II                           | X(X6S), Y(X7S)<br>Z(X7T)  | Within±15%  | 3   | Max. opera<br>temperature |                  | 30         |
|     |                                  |                       |                                    | F(Y5V)  | Within±20%  | 4   | 25                        |                  | 2 ~ 3      |
|     |                                  | Q<br>(Class   )       | Within the specified initial value |   | Perform the initial measurement according to Note1. Please refer to p.131 |   |                           |                  |            |
|     |                                  | Tan∂<br>(Class II )   | Within the specified initial value |   | Final measurement   |   |                           |                  |            |
|     |                                  | Insulation resistance | Within t                           | Within the specified initial value                                    |   | Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement. |                           |                  |            |
|     |                                  | Appearance            | No abn                             | ormal exterior a  | ppearance.  | Three shocks in each direction should be applied along  |                           |                  | J          |
|     |                                  |                       | Cha                                | aracteristic  | Capacitance change  | 3 mutually perpend  | dicular axes of the t     | est specimen (18 | shocks)    |
|     | Mechanical                       | Capacitance           |                                    | Class II  | Within±10%  | Peak value  | Duration                  | Wave             | Velocity   |
|     | Shock                            |                       | -                                  |   |   | 1,500G  | 0.5ms                     | Half sine        | 4.7m / sec |
| 15  | (Only<br>for<br>Z46/Z4J<br>Code) | Tan∂<br>(Class    )   | 0.025<br>0.035                     | citance : B(X7R)<br>  max* (25V)<br>  max* (16V)<br>  max* (6.3V/10V) |   | Perform the final r   | measurement accord        |                  |            |
|     |                                  | IR                    |                                    | min. or 50MΩ · μF<br>whichever is sm                                  | min.<br>aller/12.5MΩ·μF or over*  | Please refer to p.1   | 31                        |                  |            |

|             | Recommended Soldering Method |             |      |        |  |  |  |  |
|-------------|------------------------------|-------------|------|--------|--|--|--|--|
| Size        | Temperature                  | Capacitance | Cond | ition  |  |  |  |  |
| inch(mm)    | Characteristic               | Capacitance | Flow | Reflow |  |  |  |  |
| 01005(0402) |                              |             |      |        |  |  |  |  |
| 0201(0603)  | -                            | -           | -    | 0      |  |  |  |  |
| 0402(1005)  |                              |             |      |        |  |  |  |  |
|             | Class                        | -           | 0    | 0      |  |  |  |  |
| 0603(1608)  | Class II                     | C < 1uF     | 0    | 0      |  |  |  |  |
|             |                              | C ≥ 1uF     | -    | 0      |  |  |  |  |
|             | Class                        | -           | 0    | 0      |  |  |  |  |
| 0805(2012)  | Class II                     | C < 4.7uF   | 0    | 0      |  |  |  |  |
| 0003(2012)  |                              | C ≥ 4.7uF   | -    | 0      |  |  |  |  |
|             | Array                        | -           | -    | 0      |  |  |  |  |
|             | Class                        | -           | 0    | 0      |  |  |  |  |
| 1200(2210)  | Class II                     | C < 10uF    | 0    | 0      |  |  |  |  |
| 1206(3216)  | Class II                     | C ≥ 10uF    | -    | 0      |  |  |  |  |
|             | Array                        | -           | -    | 0      |  |  |  |  |
| 1210(3225)  |                              |             |      | 0      |  |  |  |  |
| 1808(4520)  | _                            | _           | _    | 0      |  |  |  |  |
| 1812(4532)  |                              | _           |      | 0      |  |  |  |  |
| 2220(5750)  |                              |             |      | 0      |  |  |  |  |

#### Note 1. Initial Measurement For Class II

Perform the heat treatment at 150°C +0/-10°C for 1 hour and leave the capacitor in ambient condition for  $24\pm2$  hours before measurement. Then perform the measurement.

#### Note 2. Latter Measurement

1. CLASS I

Leave the capacitor in ambient condition for  $24\pm2$  hours before measurement. Then perform the measurement.

2. CLASS I

Perform the heat treatment at  $150^{\circ} + 0/-10^{\circ}$  for 1 hour and leave the capacitor in ambient condition for  $24\pm2$  hours before measurement. Then perform the measurement.

#### Note 3. All Size in Reliability Test Condition Section is "inch"

### **Premium Capacitors for Automotive Applications**



#### 1 SERIES CODE

CL = Multilayer Ceramic Capacitors

#### 2 SIZE CODE

| Code | inch(mm)   | Code | inch(mm)   | Code | inch(mm)   |
|------|------------|------|------------|------|------------|
| 05   | 0402(1005) | 21   | 0805(2012) | 32   | 1210(3225) |
| 10   | 0603(1608) | 31   | 1206(3216) |      |            |

#### 3 DIELECTRIC CODE

#### Class I

| Symbol | EIA Code | Operation Temperature Range(℃) | Temperature Coeffcient(ppm/℃) |
|--------|----------|--------------------------------|-------------------------------|
| С      | COG      | <b>−</b> 55 ~ <b>+</b> 125     | 0±30                          |

#### Class II

| Symbol | EIA Code | Operation Temperature Range(℃) | Capacitance Change(%) |
|--------|----------|--------------------------------|-----------------------|
| В      | X7R      | <b>−</b> 55 ~ <b>+</b> 125     | ±15                   |
| Υ      | X7S      | <b>−55</b> ~ <b>+125</b>       | ±22                   |

#### 4 CAPACITANCE CODE

Capacitance expressed in pF. 2 significant digits plus number of zeros. example)  $106=10\times10^6=10,000,000$  pF

example) 100=10 × 10 = 10,000,000pl

For Values <10pF, Letter R denotes decimal point example) 1R5 =1.5pF

#### 5 TOLERANCE CODE

#### Capacitance Tolerance

| Code | Capacitance Tolerance | TC      | Capacitance series | Remark          |
|------|-----------------------|---------|--------------------|-----------------|
| C    | ±0.25pF               | COG     | E-12 series*       | under 5pF       |
| D    | ±0.5pF                | COG     | E-12 series*       | 5pF < Cp < 10pF |
| J    | ±5%                   | COG     | E-12 series        | ≥ 10pF          |
| K    | ±10%                  | X7R/X7S | E-6 series         |                 |
| M    | ±20%                  | X7R/X7S | E-6 series         |                 |

<sup>\*</sup> E-24 series is also available

\*This code has only typical specifications. Please refer to individual specifications.

| Series |         | Capacitance Step |     |         |     |     |     |     |     |     |     |     |  |
|--------|---------|------------------|-----|---------|-----|-----|-----|-----|-----|-----|-----|-----|--|
| E-3    |         | 1.               | .0  |         | 2.2 |     |     |     | 4.7 |     |     |     |  |
| E-6    | 1.0 1.5 |                  | 2   | 2.2 3.3 |     |     | 4   | .7  | 6.8 |     |     |     |  |
| E-12   | 1.0     | 1.2              | 1.5 | 1.8     | 2.2 | 2.7 | 3.3 | 3.9 | 4.7 | 5.6 | 6.8 | 8.2 |  |
| E-24   | 1.0     | 1.1              | 1.2 | 1.3     | 2.2 | 2.4 | 2.7 | 3.0 | 4.7 | 5.1 | 5.6 | 6.2 |  |
|        | 1.5     | 1.6              | 1.8 | 2.0     | 3.3 | 3.6 | 3.9 | 4.3 | 6.8 | 7.5 | 8.2 | 9.1 |  |

#### 6 RATED VOLTAGE CODE

Q = 6.3V P = 10V O = 16V A = 25V B = 50V C = 100V

#### 7 THICKNESS CODE

(Unit:mm)

| Size<br>mm(inch) | Code | Thickness* | Tolerance |
|------------------|------|------------|-----------|
| 1005(0402)       | 5    | 0.50       | ±0.05     |
| 1608(0603)       | 8    | 0.80       | ±0.10     |
|                  | 6    | 0.60       | ±0.10     |
| 2012(0805)       | С    | 0.85       | ±0.10     |
| 2012(0803)       | F    | 1.25       | ±0.10     |
|                  | Q    | 1.25       | ±0.15     |
|                  | С    | 0.85       | ±0.15     |
| 3216(1206)       | Р    | 1.15       | ±0.10     |
|                  | Н    | 1.60       | ±0.20     |
| 2225/4240)       | 1    | 2.00       | ±0.20     |
| 3225(1210)       | J    | 2.50       | ±0.20     |

<sup>\*</sup> In case of Higher Bending Strength , ESD protection capacitors, Please refer to individual specifications.

#### 8 DESIGN CODE

| Code | Inner electrode | Termination    | Plating material | Design     |  |
|------|-----------------|----------------|------------------|------------|--|
| 1    | Ni              | Cu             | Ni_Sn 100%       | Standard   |  |
| V    | Ni              | Cu/Metal Epoxy | Ni_Sn 100%       | Standard   |  |
| W    | Ni              | Cu/Metal Epoxy | Ni_Sn 100%       | Open Mode  |  |
| Χ    | Ni              | Cu/Metal Epoxy | Ni_Sn 100%       | Float Mode |  |

<sup>\*</sup> This code has only typical specifications. Please refer to individual specifications.

#### 9 PRODUCT CODE OR SIZE CONTROL CODE

P = Automotive product meet AEC - Q200.

#### 10 CONTROL CODE

N = Standard J = Higher Bending Strength E = ESD Protection

#### 11 PACKAGING CODE

| Code | Туре                                     | Code | Туре                   |
|------|--|------|------------------------|
| С    | Cardbord Tape, 7"reel                    | Е    | Embossed Tape, 7"reel  |
| D/L  | Cardbord Tape, 13"reel (Quantity option) | F    | Embossed Tape, 13"reel |

<sup>※</sup> If you want to learn to the code or quantity in detail, please see page 148. In order to move to the page directly, please click the here. ↑

<sup>\*</sup> This code has only typical specifications. Please refer to individual specifications.

### **General Automotive Capacitors**

#### **Feature**

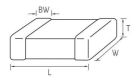


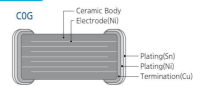
- Automotive products are manufactured in state of the art facilities recommend for registration to ISO / TS 16949:2002.
- Automotive products meet AEC Q200 requirements.
- Automotive products are RoHS compliant.
- Automotive products meet JEDEC 020 D requirements.
- X7R dielectric components have BME and metal epoxy terminations with a Ni / Sn plated overcoat.
- COG dielectric components contain BME and copper terminations with a Ni / Sn plated overcoat.
- Size 0603 / 0805 / 1206 is suitable for flow and reflow soldering. Size 0402 and smaller (≤0402) and 1210 and bigger (≥1210) is suitable for reflow soldering.

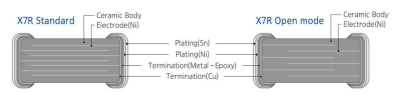
#### Application

- Automotive Electronic Equipment (Powertrain, Safety, Body & Chassis, Convenience, Infortainment)

#### **Structure and Dimensions**







| Size | EIA  |             | Dimension(mm)   |                 |                   |                 |  |  |  |  |
|------|------|-------------|-----------------|-----------------|-------------------|-----------------|--|--|--|--|
| Code | Code | L W         |                 | Т               | Thickness<br>Code | BW              |  |  |  |  |
| 05   | 0402 | 1.00±0.05   | 0.50±0.05       | 0.50±0.05       | 5                 | 0.25±0.10       |  |  |  |  |
| 10   | 0603 | 1.60±0.10   | $0.80 \pm 0.10$ | 0.80±0.10       | 8                 | 0.30±0.20       |  |  |  |  |
|      |      |             |                 | 0.60±0.10       | 6                 |                 |  |  |  |  |
| 21   | 0805 | 2.00±0.10   | 1.25±0.10       | $0.85 \pm 0.10$ | C                 | 0.50+0.20/-0.30 |  |  |  |  |
| 21   | 0805 |             |                 | 1.25±0.10       | F                 | 0.50+0.20/-0.30 |  |  |  |  |
|      |      | 2.00±0.15   | 1.25±0.15       | 1.25±0.15       | Q                 |                 |  |  |  |  |
|      |      | 3.20±0.15   | 1.60 ± 0.15     | 0.85±0.15       | С                 |                 |  |  |  |  |
| 31   | 1206 | 3.20±0.15   | 1.60 ± 0.15     | 1.15±0.10       | Р                 | 0.50±0.30       |  |  |  |  |
|      |      | 3.20±0.20   | 1.60±0.20       | 1.60±0.20       | Н                 |                 |  |  |  |  |
| 22   | 1210 | 2 20 + 0 20 | 250+020         | 2.00 ± 0.20     | 1                 | 0.60+0.30       |  |  |  |  |
| 32   | 1210 | 3.20±0.30   | 2.50±0.20       | 2.50±0.20       | J                 | $0.60 \pm 0.30$ |  |  |  |  |

#### Automotive Capacitance Table (COG)

| Size   | Thistoness     | Rated<br>Voltage |    | Capacitance |    |     |     |     |     |     |     |    |    |  |
|--------|----------------|------------------|----|-------------|----|-----|-----|-----|-----|-----|-----|----|----|--|
|        | Size inch (mm) |                  |    | pF          |    |     |     |     |     |     | nF  |    |    |  |
| (mm)   | (/             | (Vdc)            | 10 | 22          | 47 | 100 | 220 | 470 | 1.0 | 2.2 | 4.7 | 10 | 22 |  |
| 0402   | 0.50           | 50               |    |             |    |     |     |     |     |     |     |    |    |  |
| (1005) | 0.50           | 100              |    |             |    |     |     |     |     |     |     |    |    |  |
| 0603   | 0.00           | 50               |    |             | 1  |     |     |     |     |     |     |    |    |  |
| (1608) | 0.80           | 100              |    |             |    |     | 270 |     |     |     |     |    |    |  |
| 0805   | 0.60           | 50               |    |             | 1  | 1   |     |     |     |     |     |    |    |  |
| (2012) | 0.85<br>1.25   | 100              |    |             |    |     |     |     |     |     |     |    |    |  |

### Automotive Capacitance Table (X7R)

| Size           | Thickness<br>(mm) | Rated Voltage (Vdc) | Capacitance |   |    |        |     |     |     |     |     |    |    |
|----------------|-------------------|---------------------|-------------|---|----|--------|-----|-----|-----|-----|-----|----|----|
| inch           |                   |                     | nF          |   |    |        |     |     |     | uF  |     |    |    |
| (mm)           |                   |                     | 10          | 22                                      | 47 | 100    | 220 | 470 | 1.0 | 2.2 | 4.7 | 10 | 22 |
|                |                   | 10                  |             |   |    |        |     |     |     |     |     |    |    |
| 0402           | 0.50              | 16                  |             |   |    |        |     |     |     |     |     |    |    |
| (1005)         | 0.50              | 25                  |             |   | 1  | i      |     |     |     |     |     |    |    |
|                |                   | 50                  |             |   |    |        |     |     |     |     |     |    |    |
|                |                   | 10                  |             |   |    |        |     |     |     |     |     |    |    |
|                |                   | 16                  |             |   |    |        |     |     |     |     |     |    |    |
| 0603<br>(1608) | 0.80              | 25                  |             |   |    |        |     |     |     |     |     |    |    |
| (1000)         |                   | 50                  |             | 1                                       |    | 1      |     | i   |     |     |     |    |    |
|                |                   | 100                 |             |   |    |        |     |     |     |     |     |    |    |
|                | 1.25              | 10                  |             |   |    |        |     |     |     |     |     |    |    |
|                | 0.85              |                     |             |   |    |        |     |     |     |     |     |    |    |
|                | 1.25              | 16                  |             |   |    |        |     |     |     |     |     |    |    |
|                | 0.60              |                     |             | 1                                       |    |        |     |     |     |     |     |    |    |
|                | 0.85              | 25                  |             |   |    | i<br>i |     |     |     |     |     |    |    |
| 0805           | 1.25              |                     |             |   |    |        |     | 1   |     |     |     |    |    |
| (2012)         | 0.60              |                     |             |   |    |        |     | 1 1 |     |     |     |    |    |
|                | 0.85              | 50                  |             |   |    |        |     | 1   |     |     |     |    |    |
|                | 1.25              |                     |             |   |    |        |     | 1   |     |     |     |    |    |
|                | 0.60              |                     |             |   |    |        |     |     |     |     |     |    |    |
|                | 0.85              | 100                 |             |   |    |        |     |     |     |     |     |    |    |
|                | 1.25              |                     |             |   |    |        |     |     |     |     |     |    |    |
|                | 1.60              | 10                  |             |   |    |        |     |     |     |     |     |    |    |
|                | 1.15              |                     |             |   |    |        |     |     |     |     |     |    |    |
|                | 1.60              | 16                  |             | 1                                       |    |        |     |     |     |     |     |    |    |
|                | 0.85              |                     |             |   |    |        |     |     |     |     |     |    |    |
|                | 1.15              | 25                  |             |   |    |        |     |     |     |     |     |    |    |
| 1206<br>(3216) | 1.60              |                     |             |   |    |        |     |     |     |     |     |    |    |
| (3210)         | 0.85              |                     |             |   |    |        |     |     |     |     |     |    |    |
|                | 1.15              | 50                  |             | 1 |    |        |     |     |     |     |     |    |    |
|                | 1.60              |                     |             |   |    |        |     |     |     |     |     |    |    |
|                | 0.85              |                     |             |   |    |        |     |     |     |     |     |    |    |
|                | 1.15              | 100                 |             |   |    |        |     |     |     |     |     |    |    |
|                | 2.50              | 10                  |             |   |    |        |     |     |     |     |     |    |    |
| 1210           | 2.50              | 16                  |             |   |    |        |     |     |     |     |     |    |    |
| (3225)         |                   | 25                  |             |   |    |        |     |     |     |     |     |    |    |
|                | 2.50              | 50                  |             |   |    |        |     |     |     |     |     |    |    |

### **General Automotive Capacitors**

#### Product Line Up (Automotive Capacitors - COG)

■ Size: 1.00 X 0.50mm (inch: 0402)

■ Size: 1.60 X 0.80mm (inch: 0603)

| ■ Size : 1:00 % 0:50mm (men : 0402) |                  |             |                          |                 | 1.00 X 0.0011111 (IIICIT : 0003) |                  |             |                          |                 |  |
|-------------------------------------|------------------|-------------|--------------------------|-----------------|----------------------------------|------------------|-------------|--------------------------|-----------------|--|
| Thickness<br>Max.                   | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max.                | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |  |
| 0.55mm                              | 50Vdc            | 4.7pF       | ±0.25pF                  | CL05C4R7CB51PN□ | 0.90mm                           | 50Vdc            | 4.7pF       | ±0.25pF                  | CL10C4R7CB81PN□ |  |
|                                     |                  | 6.8pF       | ±0.5pF                   | CL05C6R8DB51PN□ |                                  | 30040000 (90000) | 6.8pF       | ±0.5pF                   | CL10C6R8DB81PN□ |  |
|                                     |                  | 10pF        | ±5%                      | CL05C100JB51PN□ |                                  |                  | 10pF        | ±5%                      | CL10C100JB81PN□ |  |
|                                     |                  | 12pF        | ±5%                      | CL05C120JB51PN□ |                                  |                  | 12pF        | ±5%                      | CL10C120JB81PN□ |  |
|                                     |                  | 15pF        | ±5%                      | CL05C150JB51PN□ |                                  |                  | 15pF        | ±5%                      | CL10C150JB81PN□ |  |
|                                     |                  | 18pF        | ±5%                      | CL05C180JB51PN□ |                                  |                  | 18pF        | ±5%                      | CL10C180JB81PN□ |  |
|                                     |                  | 22pF        | ±5%                      | CL05C220JB51PN□ |                                  |                  | 22pF        | ±5%                      | CL10C220JB81PN□ |  |
|                                     |                  | 33pF        | ±5%                      | CL05C330JB51PN□ |                                  |                  | 27pF        | ±5%                      | CL10C270JB81PN□ |  |
|                                     |                  | 39pF        | ±5%                      | CL05C390JB51PN□ | •                                |                  | 33pF        | ±5%                      | CL10C330JB81PN□ |  |
|                                     |                  | 47pF        | ±5%                      | CL05C470JB51PN□ |                                  |                  | 39pF        | ±5%                      | CL10C390JB81PN□ |  |
|                                     |                  | 56pF        | ±5%                      | CL05C560JB51PN□ | -                                |                  | 47pF        | ±5%                      | CL10C470JB81PN□ |  |
|                                     |                  | 68pF        | ±5%                      | CL05C680JB51PN□ |                                  |                  | 56pF        | ±5%                      | CL10C560JB81PN□ |  |
|                                     |                  | 82pF        | ±5%                      | CL05C820JB51PN□ |                                  |                  | 68pF        | ±5%                      | CL10C680JB81PN□ |  |
|                                     |                  | 100pF       | ±5%                      | CL05C101JB51PN□ |                                  |                  | 82pF        | ±5%                      | CL10C820JB81PN□ |  |
|                                     |                  | 120pF       | ±5%                      | CL05C121JB51PN□ |                                  |                  | 100pF       | ±5%                      | CL10C101JB81PN□ |  |
|                                     |                  | 150pF       | ±5%                      | CL05C151JB51PN□ | -1                               |                  | 120pF       | ±5%                      | CL10C121JB81PN□ |  |
|                                     |                  | 180pF       | ±5%                      | CL05C181JB51PN□ |                                  |                  | 150pF       | ±5%                      | CL10C151JB81PN□ |  |
|                                     |                  | 220pF       | ±5%                      | CL05C221JB51PN□ |                                  |                  | 180pF       | ±5%                      | CL10C181JB81PN□ |  |
| -                                   | 100Vdc           | 4.7pF       | ±0.25pF                  | CL05C4R7CC51PN□ |                                  |                  | 220pF       | ±5%                      | CL10C221JB81PN□ |  |
|                                     |                  | 6.8pF       | ±0.5pF                   | CL05C6R8DC51PN□ |                                  |                  | 270pF       | ±5%                      | CL10C271JB81PN□ |  |
|                                     |                  | 10pF        | ±5%                      | CL05C100JC51PN□ |                                  |                  | 330pF       | ±5%                      | CL10C331JB81PN□ |  |
|                                     |                  | 12pF        | ±5%                      | CL05C120JC51PN□ |                                  |                  | 390pF       | ±5%                      | CL10C391JB81PN□ |  |
|                                     |                  | 15pF        | ±5%                      | CL05C150JC51PN□ |                                  |                  | 470pF       | ±5%                      | CL10C471JB81PN□ |  |
|                                     |                  | 18pF        | ±5%                      | CL05C180JC51PN□ |                                  |                  | 560pF       | ±5%                      | CL10C561JB81PN□ |  |
|                                     |                  | 22pF        | ±5%                      | CL05C220JC51PN□ |                                  |                  | 680pF       | ±5%                      | CL10C681JB81PN□ |  |
|                                     |                  | 27pF        | ±5%                      | CL05C270JC51PN  |                                  |                  | 820pF       | ±5%                      | CL10C821JB81PN□ |  |
|                                     |                  | 33pF        | ±5%                      | CL05C330JC51PN□ |                                  |                  | 1.0nF       | ±5%                      | CL10C102JB81PN□ |  |
|                                     |                  | 39pF        | ±5%                      | CL05C390JC51PN□ |                                  | 100Vdc           | 4.7pF       | ±0.25pF                  | CL10C4R7CC81PN□ |  |
|                                     |                  | 47pF        | ±5%                      | CL05C470JC51PN□ |                                  |                  | 6.8pF       | ±0.5pF                   | CL10C6R8DC81PN□ |  |
|                                     |                  | 56pF        | ±5%                      | CL05C560JC51PN□ |                                  |                  | 10pF        | ±5%                      | CL10C100JC81PN□ |  |
|                                     |                  | 68pF        | ±5%                      | CL05C680JC51PN  |                                  |                  | 12pF        | ±5%                      | CL10C120JC81PN  |  |
|                                     |                  | 82pF        | ±5%                      | CL05C820JC51PN□ |                                  |                  | 15pF        | ±5%                      | CL10C150JC81PN□ |  |
|                                     |                  | 100pF       | ±5%                      | CL05C101JC51PN  |                                  |                  | 18pF        | ±5%                      | CL10C180JC81PN□ |  |
|                                     |                  |             |                          |                 |                                  |                  | 22pF        | ±5%                      | CL10C220JC81PN□ |  |
|                                     |                  |             |                          |                 |                                  |                  | 27pF        | ±5%                      | CL10C270JC81PN  |  |
|                                     |                  |             |                          |                 |                                  |                  | 33pF        | ±5%                      | CL10C330JC81PN□ |  |
|                                     |                  |             |                          |                 |                                  |                  | 39pF        | ±5%                      | CL10C390JC81PN□ |  |
|                                     |                  |             |                          |                 |                                  |                  | 47pF        | ±5%                      | CL10C470JC81PN□ |  |
|                                     |                  |             |                          |                 |                                  |                  | 56pF        | ±5%                      | CL10C560JC81PN  |  |
|                                     |                  |             |                          |                 |                                  |                  | 68pF        | ±5%                      | CL10C680JC81PN□ |  |
|                                     |                  |             |                          |                 |                                  |                  | 82pF        | ±5%                      | CL10C820JC81PN□ |  |
|                                     |                  |             |                          |                 |                                  |                  | 100pF       | ±5%                      | CL10C101JC81PN□ |  |
|                                     |                  |             |                          |                 |                                  |                  | 120pF       | ±5%                      | CL10C121JC81PN□ |  |
|                                     |                  |             |                          |                 |                                  |                  | 150pF       | ±5%                      | CL10C151JC81PN□ |  |
|                                     |                  |             |                          |                 |                                  |                  | 180pF       | ±5%                      | CL10C181JC81PN□ |  |
|                                     |                  |             |                          |                 |                                  |                  | 220pF       | ±5%                      | CL10C221JC81PN□ |  |

<sup>※ □</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

Capacitance

470pF

560pF

680pF

820pF

1.0nF

1.0nF

1.2nF

1.5nF

1.8nF

2.2nF

2.7nF

3.3nF

3.9nF

4.7nF

5.6nF

6.8nF

8.2nF

10nF

1.0nF

Capacitance Tolerance

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

±5%

Thickness Max.

0.95mm

1.35mm

Rated Voltage

100Vdc

50Vdc

100Vdc

Part Number

CL21C471JCC1PN

CL21C561JCC1PN

CL21C681JCC1PN□

CL21C821JCC1PN□

CL21C102JCC1PN

CL21C102JBF1PN

CL21C122JBF1PN□

CL21C152JBF1PN

CL21C182JBF1PN

CL21C222JBF1PN□

CL21C272JBF1PN

CL21C332JBF1PN 🗆

CL21C392JBF1PN□

CL21C472JBF1PN

CL21C562JBF1PN

CL21C682JBF1PN□

CL21C822JBF1PN□

CL21C103JBF1PN

CL21C102JCF1PN□

#### Product Line Up (Automotive Capacitors - COG)

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance    | Capacitance<br>Tolerance | Part Number                     |
|-------------------|------------------|----------------|--------------------------|---------------------------------|
| 0.70mm            | 50Vdc            | 10pF           | ±5%                      | CL21C100JB61PN□                 |
|                   |                  | 12pF           | ±5%                      | CL21C120JB61PN□                 |
|                   |                  | 15pF           | ±5%                      | CL21C150JB61PN□                 |
|                   |                  | 18pF           | ±5%                      | CL21C180JB61PN□                 |
|                   |                  | 22pF           | ±5%                      | CL21C220JB61PN□                 |
|                   |                  | 27pF           | ±5%                      | CL21C270JB61PN□                 |
|                   |                  | 33pF           | ±5%                      | CL21C330JB61PN□                 |
|                   |                  | 39pF           | ±5%                      | CL21C390JB61PN□                 |
|                   |                  | 47pF           | ±5%                      | CL21C470JB61PN□                 |
|                   |                  | 56pF           | ±5%                      | CL21C560JB61PN□                 |
|                   |                  | 68pF           | ±5%                      | CL21C680JB61PN□                 |
|                   |                  | 82pF           | ±5%                      | CL21C820JB61PN□                 |
|                   |                  | 100pF          | ±5%                      | CL21C101JB61PN□                 |
|                   |                  | 120pF          | ±5%                      | CL21C121JB61PN□                 |
|                   |                  | 150pF          | ±5%                      | CL21C151JB61PN□                 |
|                   |                  | 180pF          | ±5%                      | CL21C181JB61PN□                 |
|                   |                  | 220pF          | ±5%                      | CL21C221JB61PN□                 |
|                   |                  | 270pF          | ±5%                      | CL21C271JB61PN□                 |
|                   |                  | 330pF          | ±5%                      | CL21C331JB61PN□                 |
|                   |                  | 390pF          | ±5%                      | CL21C391JB61PN□                 |
|                   | 100Vdc           | 10pF           | ±5%                      | CL21C100JC61PN                  |
|                   | 10004            | 12pF           | ±5%                      | CL21C120JC61PN                  |
|                   |                  | 15pF           | ±5%                      | CL21C150JC61PN                  |
|                   |                  | 18pF           | ±5%                      | CL21C180JC61PN                  |
|                   |                  | 22pF           | ±5%                      | CL21C220JC61PN                  |
|                   |                  | 27pF           | ±5%                      | CL21C270JC61PN                  |
|                   |                  | 33pF           | ±5%                      | CL21C330JC61PN                  |
|                   |                  | 39pF           | ±5%                      | CL21C390JC61PN                  |
|                   |                  | 47pF           | ±5%                      | CL21C470JC61PN                  |
|                   |                  | 56pF           | ±5%                      | CL21C560JC61PN                  |
|                   |                  | 68pF           | ±5%                      | CL21C680JC61PN                  |
|                   |                  | 82pF           | ±5%                      | CL21C820JC61PN                  |
|                   |                  | 100pF          | ±5%                      | CL21C101JC61PN                  |
|                   |                  | 120pF          | ±5%                      | CL21C101JC61PN   CL21C121JC61PN |
|                   |                  |                | ±5%                      |                                 |
|                   |                  | 150pF<br>180pF | ±5%                      | CL21C151JC61PN                  |
|                   |                  | 220pF          |                          | CL21C181JC61PN                  |
|                   |                  |                | ±5%                      | CL21C221JC61PN D                |
|                   |                  | 270pF          | ±5%                      | CL21C271JC61PN II               |
|                   |                  | 330pF          | ±5%                      | CL21C331JC61PN II               |
| 0.05              | F01/ I           | 390pF          | ±5%                      | CL21C391JC61PN                  |
| 0.95mm            | 50Vdc            | 470pF          | ±5%                      | CL21C471JBC1PN                  |
|                   |                  | 560pF          | ±5%                      | CL21C561JBC1PN                  |
|                   |                  | 680pF          | ±5%                      | CL21C681JBC1PN□                 |
|                   |                  | 820pF          | ±5%                      | CL21C821JBC1PN□                 |
|                   |                  | 1.0nF          | ±5%                      | CL21C102JBC1PN                  |
|                   |                  | 1.2nF          | ±5%                      | CL21C122JBC1PN                  |
|                   |                  | 1.5nF          | ±5%                      | CL21C152JBC1PN□                 |
|                   |                  | 1.8nF          | ±5%                      | CL21C182JBC1PN□                 |
|                   |                  | 2.2nF          | ±5%                      | CL21C222JBC1PN□                 |
|                   |                  | 2.7nF          | ±5%                      | CL21C272JBC1PN□                 |
|                   |                  | 3.3nF          | ±5%                      | CL21C332JBC1PN□                 |
|                   |                  | 3.9nF          | ±5%                      | CL21C392JBC1PN□                 |
|                   |                  | 4.7nF          | ±5%                      | CL21C472JBC1PN□                 |
|                   |                  | 5.6nF          | ±5%                      | CL21C562JBC1PN□                 |

| ★ □ mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 |  |
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### **General Automotive Capacitors**

#### Product Line Up (Automotive Capacitors – X7R)

■ Size: 1.00 X 0.50mm (inch: 0402)

■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|------------------|-------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|-----------------|
| 0.55mm            | 10Vdc            | 100nF       | ±10%                     | CL05B104KP5VPN□ | 0.90mm            | 10Vdc            | 1.0uF       | ±10%                     | CL10B105KP8VPN□ |
|                   | 16Vdc            | 1.0nF       | ±10%                     | CL05B102K05VPN□ |                   | 16Vdc            | 47nF        | ±10%                     | CL10B473K08WPN□ |
|                   |                  | 1.5nF       | ±10%                     | CL05B152K05VPN□ |                   |                  | 68nF        | ±10%                     | CL10B683K08WPN□ |
|                   |                  | 2.2nF       | ±10%                     | CL05B222K05VPN□ |                   |                  | 100nF       | ±10%                     | CL10B104K08WPN□ |
|                   |                  | 3.3nF       | ±10%                     | CL05B332K05VPN□ |                   |                  | 150nF       | ±10%                     | CL10B154K08VPN□ |
|                   |                  | 4.7nF       | ±10%                     | CL05B472K05VPN□ |                   |                  | 220nF       | ±10%                     | CL10B224K08VPN□ |
|                   |                  | 6.8nF       | ±10%                     | CL05B682K05VPN□ |                   |                  | 330nF       | ±10%                     | CL10B334K08VPN□ |
|                   |                  | 10nF        | ±10%                     | CL05B103K05VPN□ |                   |                  | 470nF       | ±10%                     | CL10B474K08VPN□ |
|                   |                  | 15nF        | ±10%                     | CL05B153K05VPN□ |                   |                  | 680nF       | ±10%                     | CL10B684K08VPN□ |
|                   |                  | 22nF        | ±10%                     | CL05B223K05VPN□ |                   |                  | 1.0uF       | ±10%                     | CL10B105K08VPN□ |
|                   |                  | 33nF        | ±10%                     | CL05B333KO5VPN□ |                   | 25Vdc            | 1.0nF       | ±10%                     | CL10B102KA8WPN□ |
|                   |                  | 47nF        | ±10%                     | CL05B473K05VPN□ |                   |                  | 1.5nF       | ±10%                     | CL10B152KA8WPN□ |
|                   |                  | 68nF        | ±10%                     | CL05B683K05VPN□ |                   |                  | 2.2nF       | ±10%                     | CL10B222KA8WPN□ |
|                   |                  | 100nF       | ±10%                     | CL05B104K05VPN□ |                   |                  | 3.3nF       | ±10%                     | CL10B332KA8WPN□ |
|                   | 25Vdc            | 1.0nF       | ±10%                     | CL05B102KA5VPN□ |                   |                  | 4.7nF       | ±10%                     | CL10B472KA8WPN□ |
|                   |                  | 1.5nF       | ±10%                     | CL05B152KA5VPN□ |                   |                  | 6.8nF       | ±10%                     | CL10B682KA8WPN□ |
|                   |                  | 2.2nF       | ±10%                     | CL05B222KA5VPN□ |                   |                  | 10nF        | ±10%                     | CL10B103KA8WPN□ |
|                   |                  | 3.3nF       | ±10%                     | CL05B332KA5VPN□ |                   |                  | 15nF        | ±10%                     | CL10B153KA8WPN□ |
|                   |                  | 4.7nF       | ±10%                     | CL05B472KA5VPN□ |                   |                  | 22nF        | ±10%                     | CL10B223KA8WPN□ |
|                   |                  | 6.8nF       | ±10%                     | CL05B682KA5VPN□ |                   |                  | 33nF        | ±10%                     | CL10B333KA8WPN□ |
|                   |                  | 10nF        | ±10%                     | CL05B103KA5VPN□ |                   |                  | 47nF        | ±10%                     | CL10B473KA8WPN□ |
|                   |                  | 15nF        | ±10%                     | CL05B153KA5VPN□ |                   |                  | 68nF        | ±10%                     | CL10B683KA8WPN□ |
|                   |                  | 22nF        | ±10%                     | CL05B223KA5VPN□ |                   |                  | 100nF       | ±10%                     | CL10B104KA8WPN□ |
|                   |                  | 33nF        | ±10%                     | CL05B333KA5VPN□ |                   |                  | 150nF       | ±10%                     | CL10B154KA8VPN□ |
|                   |                  | 47nF        | ±10%                     | CL05B473KA5VPN□ |                   |                  | 220nF       | ±10%                     | CL10B224KA8VPN□ |
|                   | 50Vdc            | 330pF       | ±10%                     | CL05B331KB5VPN□ |                   |                  | 330nF       | ±10%                     | CL10B334KA8VPN□ |
|                   |                  | 470pF       | ±10%                     | CL05B471KB5VPN□ |                   | 50Vdc            | 470nF       | ±10%                     | CL10B474KA8VPN□ |
|                   |                  | 560pF       | ±10%                     | CL05B561KB5VPN□ |                   |                  | 470pF       | ±10%                     | CL10B471KB8WPN□ |
|                   |                  | 680pF       | ±10%                     | CL05B681KB5VPN□ |                   |                  | 1.0nF       | ±10%                     | CL10B102KB8WPN□ |
|                   |                  | 1.0nF       | ±10%                     | CL05B102KB5VPN□ |                   |                  | 1.5nF       | ±10%                     | CL10B152KB8WPN□ |
|                   |                  | 1.5nF       | ±10%                     | CL05B152KB5VPN□ |                   |                  | 2.2nF       | ±10%                     | CL10B222KB8WPN□ |
|                   |                  | 2.2nF       | ±10%                     | CL05B222KB5VPN□ |                   |                  | 3.3nF       | ±10%                     | CL10B332KB8WPN□ |
|                   |                  | 3.3nF       | ±10%                     | CL05B332KB5VPN□ |                   |                  | 4.7nF       | ±10%                     | CL10B472KB8WPN□ |
|                   |                  | 4.7nF       | ±10%                     | CL05B472KB5VPN□ |                   |                  | 6.8nF       | ±10%                     | CL10B682KB8WPN□ |
|                   |                  | 6.8nF       | ±10%                     | CL05B682KB5VPN□ |                   |                  | 10nF        | ±10%                     | CL10B103KB8WPN□ |
|                   |                  | 10nF        | ±10%                     | CL05B103KB5VPN□ |                   |                  | 15nF        | ±10%                     | CL10B153KB8WPN□ |
|                   |                  | 15nF        | ±10%                     | CL05B153KB5VPN□ |                   |                  | 22nF        | ±10%                     | CL10B223KB8WPN□ |
|                   |                  | 22nF        | ±10%                     | CL05B223KB5VPN□ |                   |                  | 33nF        | ±10%                     | CL10B333KB8WPN□ |
|                   |                  | 33nF        | ±10%                     | CL05B333KB5VPN□ |                   |                  | 47nF        | ±10%                     | CL10B473KB8WPN□ |
|                   |                  | 47nF        | ±10%                     | CL05B473KB5VPN□ |                   |                  | 68nF        | ±10%                     | CL10B683KB8WPN□ |
|                   |                  |             |                          |                 |                   |                  | 100nF       | ±10%                     | CL10B104KB8WPN□ |
|                   |                  |             |                          |                 |                   |                  | 150nF       | ±10%                     | CL10B154KB8VPN□ |
|                   |                  |             |                          |                 |                   | 01               | 220nF       | ±10%                     | CL10B224KB8VPN□ |
|                   |                  |             |                          |                 |                   | 100Vdc           | 220pF       | ±10%                     | CL10B221KC8WPN□ |
|                   |                  |             |                          |                 |                   |                  | 330pF       | ±10%                     | CL10B331KC8WPN□ |
|                   |                  |             |                          |                 |                   |                  | 470pF       | ±10%                     | CL10B471KC8WPN□ |
|                   |                  |             |                          |                 |                   |                  | 680pF       | ±10%                     | CL10B681KC8WPN□ |
|                   |                  |             |                          |                 |                   |                  | 1.0nF       | ±10%                     | CL10B102KC8WPN□ |
|                   |                  |             |                          |                 |                   |                  | 1.5nF       | ±10%                     | CL10B152KC8WPN□ |

#### Product Line Up (Automotive Capacitors – X7R)

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage                     | Capacitance | Capacitance<br>Tolerance | Part Number     | Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|--------------------------------------|-------------|--------------------------|-----------------|-------------------|------------------|-------------|--------------------------|-----------------|
| 0.90mm            | 100Vdc                               | 2.2nF       | ±10%                     | CL10B222KC8WPN□ | 0.90mm            | 50Vdc            | 100nF       | ±10%                     | CL21B104KBFWPN□ |
|                   |                                      | 3.3nF       | ±10%                     | CL10B332KC8WPN□ |                   |                  | 150nF       | ±10%                     | CL21B154KBFVPN□ |
|                   |                                      | 4.7nF       | ±10%                     | CL10B472KC8WPN□ |                   |                  | 220nF       | ±10%                     | CL21B224KBFVPN□ |
|                   |                                      | 6.8nF       | ±10%                     | CL10B682KC8WPN□ |                   |                  | 330nF       | ±10%                     | CL21B334KBFVPN□ |
|                   |                                      | 10nF        | ±10%                     | CL10B103KC8WPN□ |                   |                  | 470nF       | ±10%                     | CL21B474KBFVPN□ |
|                   |                                      | 15nF        | ±10%                     | CL10B153KC8WPN□ |                   |                  | 680nF       | ±10%                     | CL21B684KBFVPN□ |
|                   |                                      | 22nF        | ±10%                     | CL10B223KC8WPN□ |                   |                  | 1.0uF       | ±10%                     | CL21B105KBFVPN□ |
|                   |                                      | 33nF        | ±10%                     | CL10B333KC8WPN□ |                   | 100Vdc           | 100nF       | ±10%                     | CL21B104KCFWPN□ |
|                   |                                      | 47nF        | ±10%                     | CL10B473KC8WPN□ | 1.40mm            | 10Vdc            | 4.7uF       | ±10%                     | CL21B475KPQVPN□ |
| = Ci=o : 2        | I Size : 2.00 X 1.25mm (inch : 0805) |             |                          |                 |                   | 16Vdc            | 4.7uF       | ±10%                     | CL21B475KOQVPN□ |

25Vdc

150nF

220nF

330nF 470nF

680nF

1.0uF

2.2uF

| ■ Size : 2        | .00 X 1.25       | mm (inch : 08 | 05)                      |                 |            |            |               |             |                 |
|-------------------|------------------|---------------|--------------------------|-----------------|------------|------------|---------------|-------------|-----------------|
|                   | 200              |               |                          |                 | ■ Size : 3 | .20 X 1.60 | mm (inch : 12 | 06)         |                 |
| Thickness<br>Max. | Rated<br>Voltage | Capacitance   | Capacitance<br>Tolerance | Part Number     | Thickness  | Rated      | Capacitance   | Capacitance | Part Number     |
| 0.70mm            | 50Vdc            | 1.0nF         | ±10%                     | CL21B102KB6WPN□ | Max.       | Voltage    |               | Tolerance   |                 |
|                   |                  | 2.2nF         | ±10%                     | CL21B222KB6WPN□ | 1.00mm     | 25Vdc      | 220nF         | ±10%        | CL31B224KACWPN□ |
|                   |                  | 4.7nF         | ±10%                     | CL21B472KB6WPN□ |            |            | 330nF         | ±10%        | CL31B334KACWPN□ |
|                   |                  | 10nF          | ±10%                     | CL21B103KB6WPN□ |            |            | 470nF         | ±10%        | CL31B474KACWPN□ |
|                   |                  | 15nF          | ±10%                     | CL21B153KB6WPN□ | •          | 50Vdc      | 100nF         | ±10%        | CL31B104KBCWPN□ |
|                   |                  | 22nF          | ±10%                     | CL21B223KB6WPN□ |            | 100Vdc     | 100nF         | ±10%        | CL31B104KCCWPN□ |
|                   | 100Vdc           | 1.0nF         | ±10%                     | CL21B102KC6WPN□ | 1.25mm     | 16Vdc      | 1.0uF         | ±10%        | CL31B105KOPWPN□ |
|                   |                  | 2.2nF         | ±10%                     | CL21B222KC6WPN□ |            | 25Vdc      | 680nF         | ±10%        | CL31B684KAPWPN□ |
|                   |                  | 4.7nF         | ±10%                     | CL21B472KC6WPN□ |            |            | 1.0uF         | ±10%        | CL31B105KAPWPN□ |
|                   |                  | 10nF          | ±10%                     | CL21B103KC6WPN□ |            | 50Vdc      | 100nF         | ±10%        | CL31B104KBPWPN□ |
|                   |                  | 15nF          | ±10%                     | CL21B153KC6WPN□ |            |            | 150nF         | ±10%        | CL31B154KBPWPN□ |
|                   |                  | 22nF          | ±10%                     | CL21B223KC6WPN□ |            |            | 220nF         | ±10%        | CL31B224KBPWPN□ |
| 0.95mm            | 16Vdc            | 100nF         | ±10%                     | CL21B104K0CWPN□ |            | 100Vdc     | 100nF         | ±10%        | CL31B104KCPWPN□ |
|                   | 25Vdc            | 47nF          | ±10%                     | CL21B473KACWPN□ |            |            | 150nF         | ±10%        | CL31B154KCPWPN□ |
|                   |                  | 68nF          | ±10%                     | CL21B683KACWPN□ |            |            | 220nF         | ±10%        | CL31B224KCPWPN□ |
|                   |                  | 100nF         | ±10%                     | CL21B104KACWPN□ | 1.80mm     | 10Vdc      | 4.7uF         | ±10%        | CL31B475KPHVPN□ |
|                   | 50Vdc            | 33nF          | ±10%                     | CL21B333KBCWPN□ |            |            | 10uF          | ±10%        | CL31B106KPHVPN□ |
|                   |                  | 47nF          | ±10%                     | CL21B473KBCWPN□ |            | 16Vdc      | 2.2uF         | ±10%        | CL31B225KOHVPN□ |
|                   |                  | 68nF          | ±10%                     | CL21B683KBCWPN□ |            |            | 4.7uF         | ±10%        | CL31B475KOHVPN□ |
|                   |                  | 100nF         | ±10%                     | CL21B104KBCWPN□ |            |            | 10uF          | ±10%        | CL31B106KOHVPN□ |
|                   | 100Vdc           | 33nF          | ±10%                     | CL21B333KCCWPN□ |            | 25Vdc      | 2.2uF         | ±10%        | CL31B225KAHVPN□ |
|                   |                  | 47nF          | ±10%                     | CL21B473KCCWPN□ |            |            | 4.7uF         | ±10%        | CL31B475KAHVPN□ |
|                   |                  | 68nF          | ±10%                     | CL21B683KCCWPN□ |            |            | 10uF          | ±10%        | CL31B106KAHVPN□ |
|                   |                  | 100nF         | ±10%                     | CL21B104KCCWPN□ |            | 50Vdc      | 330nF         | ±10%        | CL31B334KBHWPN□ |
| 1.35mm            | 10Vdc            | 1.0uF         | ±10%                     | CL21B105KPFVPN□ |            |            | 470nF         | ±10%        | CL31B474KBHWPN□ |
|                   |                  | 2.2uF         | ±10%                     | CL21B225KPFVPN□ |            |            | 680nF         | ±10%        | CL31B684KBHWPN□ |
|                   | 16Vdc            | 150nF         | ±10%                     | CL21B154K0FVPN□ |            |            | 1.0uF         | ±10%        | CL31B105KBHWPN□ |
|                   |                  | 220nF         | ±10%                     | CL21B224K0FVPN□ |            |            | 2.2uF         | ±10%        | CL31B225KBHVPN□ |
|                   |                  | 330nF         | ±10%                     | CL21B334K0FVPN□ |            |            | 4.7uF         | ±10%        | CL31B475KBHVPN□ |
|                   |                  | 470nF         | ±10%                     | CL21B474K0FVPN□ |            |            |               |             |                 |
|                   |                  | 680nF         | ±10%                     | CL21B684K0FVPN□ | ■ Size : 3 | .20 X 2.50 | mm (inch: 12  | 10)         |                 |
|                   |                  | 1.0uF         | ±10%                     | CL21B105K0FVPN□ |            |            |               |             |                 |
|                   |                  | 2.2uF         | ±10%                     | CL21B225K0FVPN□ | Thickness  | Rated      | Canacitance   | Capacitance | Part Number     |

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|------------------|-------------|--------------------------|-----------------|
| 2.70mm            | 10Vdc            | 22uF        | ±10%                     | CL32B226KPJVPN□ |
|                   | 16Vdc            | 22uF        | ±10%                     | CL32B226KOJVPN□ |
|                   | 25Vdc            | 4.7uF       | ±10%                     | CL32B475KAJVPN□ |
|                   | 50Vdc            | 4.7uF       | ±10%                     | CL32B475KBJVPN□ |

 $<sup>\</sup>times \square$  mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

±10%

±10%

±10%

±10%

±10%

 $\pm 10\%$ 

±10%

CL21B154KAFVPN□

CL21B224KAFVPN□

CL21B334KAFVPN□

CL21B474KAFVPN

CL21B684KAFVPN□

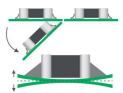
CL21B105KAFVPN□

CL21B225KAFVPN□

### **Special Automotive Capacitors**

#### Feature

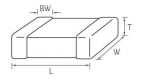
- AEC Q200 qualified, 5mm bending strength guarantee.
- Strong thermal mechanical properties.



#### Application

- Critical circuits and Battery line circuits. (Prevent a module/sub – system failure in the event of a cracked/shorted capacitor)

#### **Structure and Dimensions**





| Size | EIA            | Dimension(mm) |                 |                 |                   |                 |  |  |  |  |  |
|------|----------------|---------------|-----------------|-----------------|-------------------|-----------------|--|--|--|--|--|
| Code | Code           | L             | w               | Т               | Thickness<br>Code | BW              |  |  |  |  |  |
| 05   | 0402           | 1.00±0.10     | $0.50 \pm 0.05$ | 0.50±0.05       | 5                 | 0.25±0.10       |  |  |  |  |  |
| 10   | 0603           | 1.60±0.20     | $0.80 \pm 0.10$ | $0.80 \pm 0.10$ | 8                 | $0.30 \pm 0.20$ |  |  |  |  |  |
| 21   | 0005           | 2.00±0.30     | 1.25 + 0.20     | 0.85±0.10       | C                 | 0.50+0.20/-0.30 |  |  |  |  |  |
| 21   | 21 0805 2.00±0 |               | 1.25 ± 0.20     | 1.25±0.20       | F                 | 0.50+0.20/-0.30 |  |  |  |  |  |
| 31   | 1206           | 3.20±0.30     | 1.60±0.30       | 1.60±0.30       | Н                 | 0.50±0.30       |  |  |  |  |  |
| 32   | 1210           | 3.20±0.40     | 2.50±0.30       | 2.50±0.30       | J                 | 0.60±0.30       |  |  |  |  |  |

#### Higher Bending Strength Capacitance Table (X7R)

| Size         | This does not | Capacitance |    |    |    |     |   |       |     |     |     |    |    |
|--------------|---------------|-------------|----|----|----|-----|---|-------|-----|-----|-----|----|----|
| inch<br>(mm) | inch (mam)    |             |    | nF |    |     |   |       | uF  |     |     |    |    |
| (11111)      |               | (Vdc)       | 10 | 22 | 47 | 100 | 220                                     | 470   | 1.0 | 2.2 | 4.7 | 10 | 22 |
| 0402         | 0.50          | 16          |    |    | 1  |     |   |       |     |     |     |    |    |
| (1005)       | 0.50          | 50          |    | 1  |    |     |   | 1     |     |     |     |    |    |
| 0603(1608)   | 0.80          | 25          |    | 1  |    |     | 1                                       | 1     |     |     |     |    |    |
| 0805(2012)   | 1.25          | 25          |    | 1  | 1  |     | 1<br>1<br>1                             | 1 1 1 |     |     | 1   |    |    |
| 1206(3216)   | 1.60          | 16          |    | 1  | 1  |     | 1 | 1     |     |     |     |    |    |

### Product Line Up (Higher Bending Strength Capacitors – X7R)

#### ■ Size: 1.00 X 0.50mm (inch: 0402)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|------------------|-------------|--------------------------|-----------------|
| 0.55mm            | 16Vdc            | 10nF        | ±10%                     | CL05B103K05VPJ□ |
|                   |                  | 22nF        | ±10%                     | CL05B223K05VPJ□ |
|                   |                  | 47nF        | ±10%                     | CL05B473K05VPJ□ |
|                   |                  | 100nF       | ±10%                     | CL05B104K05VPJ□ |
|                   | 25Vdc            | 10nF        | ±10%                     | CL05B103KA5VPJ  |
|                   |                  | 22nF        | ±10%                     | CL05B223KA5VPJ□ |
|                   | 50Vdc            | 10nF        | ±10%                     | CL05B103KB5VPJ□ |
|                   |                  | 22nF        | ±10%                     | CL05B223KB5VPJ□ |

#### ■ Size: 1.60 X 0.80mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |  |  |
|-------------------|------------------|-------------|--------------------------|-----------------|--|--|
| 0.90mm            | 10Vdc            | 1.0uF       | ±10%                     | CL10B105KP8VPJ□ |  |  |
|                   | 16Vdc            | 1.0uF       | ±10%                     | CL10B105K08VPJ□ |  |  |
|                   | 25Vdc            | 1.0uF       | ±10%                     | CL10B105KA8VPJ□ |  |  |

#### ■ Size: 2.00 X 1.25mm (inch: 0805)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |  |  |
|-------------------|------------------|-------------|--------------------------|-----------------|--|--|
| 1.45mm            | 10Vdc            | 1.0uF       | ±10%                     | CL21B105KPFVPJ□ |  |  |
|                   | 16Vdc            | 1.0uF       | ±10%                     | CL21B105K0FVPJ□ |  |  |
|                   | 25Vdc            | 1.0uF       | ±10%                     | CL21B105KAFVPJ□ |  |  |

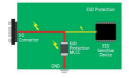
#### ■ Size: 3.20 X 1.60mm (inch: 1206)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number      |
|-------------------|------------------|-------------|--------------------------|------------------|
| 1.90mm            | 10Vdc            | 4.7uF       | ±10%                     | CL31B475KPHVPJ□  |
|                   | 16Vdc            | 4.7uF       | ±10%                     | CL31B475KOHVPJ 🗆 |

 <sup>★ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here.  $\uparrow$ 

#### **Feature**

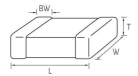
- Compliance with the IEC 61000 4 2 standard for ESD immunity.
- Enhanced DC Bias & Breakdown voltage.

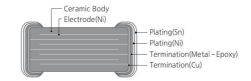


#### Application

- Input and output sections in a wide range of automotive electronics.

#### Structure and Dimensions





| Siza | EIA             | Dimension(mm) |                 |           |           |  |  |  |  |  |
|------|-----------------|---------------|-----------------|-----------|-----------|--|--|--|--|--|
| Code | Size EIA Code L |               | W               | Т         | BW        |  |  |  |  |  |
| 10   | 0603            | 1.70±0.10     | $0.90 \pm 0.10$ | 0.90±0.10 | 0.30±0.20 |  |  |  |  |  |

#### ESD Protection Capacitance Table (X7R)

| Size<br>inch<br>(mm) | Thickness | Rated<br>Voltage | Capacitance(nF) |     |     |     |     |     |    |    |    |    |    |
|----------------------|-----------|------------------|-----------------|-----|-----|-----|-----|-----|----|----|----|----|----|
| (mm)                 | (mm)      | (Vdc)            | 1.0             | 1.5 | 2.2 | 3.3 | 4.7 | 6.8 | 10 | 15 | 22 | 33 | 47 |
| 0603(1608)           | 0.80      | 100              |                 |     |     |     |     |     |    |    |    |    |    |

#### Product Lineup (ESD Protection Capacitors – X7R)

#### ■ Size: 1.70 X 0.90mm (inch: 0603)

| Thickness<br>Max. | Rated<br>Voltage | Capacitance | Capacitance<br>Tolerance | Part Number     |
|-------------------|------------------|-------------|--------------------------|-----------------|
| 1.00mm            | 100Vdc           | 1.0nF       | ±10%                     | CL10B102KC84PE□ |
|                   |                  | 1.5nF       | ±10%                     | CL10B152KC84PE□ |
|                   |                  | 2.2nF       | ±10%                     | CL10B222KC84PE□ |
|                   |                  | 3.3nF       | ±10%                     | CL10B332KC84PE□ |
|                   |                  | 4.7nF       | ±10%                     | CL10B472KC84PE□ |
|                   |                  | 6.8nF       | ±10%                     | CL10B682KC84PE□ |
|                   |                  | 10nF        | ±10%                     | CL10B103KC84PE□ |

<sup>※ ☐</sup> mark means packaging code. If you want to learn the code or quantity in detail, please see p.148 In order to move to the page directly, please click the here. ↑

### **Reliability Test Conditions**

| No. | No. Item                                       |                                  |          | Performance   | Test condition |   |                              |            |  |
|-----|--|----------------------------------|----------|---|----------------|---|------------------------------|------------|--|
| 1   | Pre-and Post-Stress                            |                                  | s        | -   |                |   |                              |            |  |
|     | Electrical Test  Appearance                    |                                  | nce      | No abnormal exterior appearance   |                | Unpowered, 1000hrs@T = 125°C  |                              |            |  |
|     | High Temperature Exposure  Temperature Cycling | Capacitance                      | Class    | Within±2.5% or ±0.25pF,<br>(Whichever is larger)  |                |   |                              |            |  |
|     |  | Change                           | Class II | Within±10%  |                | Initial Measurement  Perform the heat treatment at 150°C +0/-10°C for 1 hour  |                              |            |  |
| 2   |  | Q                                | Class I  | Capacitance ≥ 30pF : Q≥ 1,000<br>< 30pF : Q≥ 400 + 20 X C<br>(C : Capacitance)  |                | and leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.   |                              |            |  |
|     |  | Tan∂                             | Class II | Rated Voltage ≥ 25V : 0.030 max<br>≥ 16V : 0.050 max<br>≥ 10V : 0.075 max   | *1)            | Final Measurement Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.   |                              |            |  |
|     |  | IR                               |          | More than 10,000MΩ or 500MΩ X μF<br>(Whichever is smaller)  | *1)            | )   |                              |            |  |
|     |  | Appearance                       |          | No abnormal exterior appearance   |                | 1000Cycles  |                              |            |  |
|     |  | Capacitance<br>Change            | Class    | Within±2.5% or ±0.25pF,<br>(Whichever is larger)  |                | Initial Measurement Perform the heat treatment at 150°C +0/-10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hours   |                              |            |  |
|     |  |                                  | Class II | Within±10%  |                | before measurement. Then perform the measurement.   |                              |            |  |
| 3   |  | Q                                | Class I  | Capacitance ≥ 30pF : Q≥ 1,000<br>< 30pF : Q≥ 400 + 20 X C<br>(C : Capacitance)  |                | Final Measurement Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.   |                              |            |  |
|     |  |                                  |          | Rated Voltage ≥ 25V : 0.030 max   |                | Step  | Temperature(℃)               | Time(min.) |  |
|     |  | Tan∂                             | Class II | ≥ 16V : 0.050 max<br>≥ 10V : 0.075 max  | *1)            | 1   | Min. operating<br>Temp.+0/-3 | 30±3       |  |
|     |  |                                  |          | _ 10V · 0.075 HidA  | .,             | 2   | 25±2                         | 1          |  |
|     |  | IR                               |          | More than 10,000MQ or 500MQ X $\mu$ F (Whichever is smaller)  | *1)            | 3   | Max. operating<br>Temp.+3/-0 | 30±3       |  |
|     |  |                                  |          |   |                | 4   | 25±2                         | 1          |  |
| 4   | Destr  | Destructive Physical<br>Analysis |          | No defects or abnormalities   |                | Per EIA 469   |                              |            |  |
|     | Biased<br>Humidity                             | Appearance                       |          | No abnormal exterior appearance   |                | 1000hrs 85℃ / 85%RH, Rated voltage and 1.3 ~ 1.5V,  |                              |            |  |
|     |  | Capacitance<br>Change            | Class I  | Within±2.5% or ±0.25pF,<br>(Whichever is larger)  |                | (add 100kohm resistor) Initial Measurement  |                              |            |  |
|     |  | Change                           | Class II | Within±12.5%  |                | Perform the heat treatment at 150°C +0/−10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hours   |                              |            |  |
| 5   |  | Q                                | Class I  | Capacitance $\geq$ 30pF : Q $\geq$ 200<br>$<$ 30pF : Q $\geq$ 100 + (10/3) X C<br>(C : Capacitance)                   |                | before measurement. Then perform the measurement. Final Measurement Perform the heat treatment at $150^{\circ}$ C +0 / $-10^{\circ}$ C for 1 hour and leave the capacitor in ambient condition for $24\pm2$ hours before measurement. Then perform the measurement.   |                              |            |  |
|     |  | Tan∂                             | Class II | Rated Voltage $\geq$ 25V : 0.035 max<br>$\geq$ 16V : 0.050 max<br>$\geq$ 10V : 0.075 max                              | *1)            |   |                              |            |  |
|     |  | IR                               |          | More than 500MΩ or 25MΩ X μF<br>(Whichever is smaller)  | *1)            |   |                              |            |  |
|     | High<br>Tempera-<br>ture<br>Operating<br>Life  | Appearance                       |          | No abnormal exterior appearance   |                | 1000hrs @ TA=125℃, 200% Rated Voltage, *2)  |                              |            |  |
|     |  | Q                                | Class I  | Within±3.0% or ±0.3pF,<br>(Whichever is larger)   |                | Initial Measurement Perform the heat treatment at 150°C +0 /-10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.  Final Measurement Perform the heat treatment at 150°C +0 / -10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement. |                              |            |  |
|     |  |                                  | Class II | Within±12.5%  |                |   |                              |            |  |
| 6   |  |                                  | Class    | Capacitance $\geq$ 30pF : Q≥ 350<br>$\geq$ 10pF : Q≥ 275 + (5/2) X C<br>< 10pF : Q≥ 200 + 10 X C<br>(C : Capacitance) |                |   |                              |            |  |
|     |  | Tan∂                             | Class II | Rated Voltage ≥ 25V : 0.035 max<br>≥ 16V : 0.050 max<br>≥ 10V : 0.075 max   | *1)            |   |                              |            |  |
|     |  | IR                               |          | More than 1,000M $\Omega$ or 50M $\Omega$ X $\mu$ F (Whichever is smaller)  | *1)            |   |                              |            |  |

<sup>\*\*</sup>1): Indicates typical specification. Please refer to individual specifications. \*2): Some of the parts are applicable in rated voltage  $\times$  150% or  $\times$  120%, Please refer to individual specifications.

## **Reliability Test Conditions**

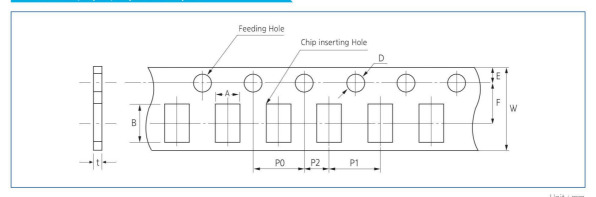
| No. | . Item                          |                       |          | Performance  | Test condition |  |       |                 |                            |  |
|-----|---------------------------------|-----------------------|----------|--|----------------|--|-------|-----------------|----------------------------|--|
| 7   | External Visual                 |                       |          | No abnormal exterior appearance  |                | Microscope (x10)   |       |                 |                            |  |
| 8   | Physic                          | cal Dimensions        | 5        | Within the specified dimensions  |                | Using the calipers   |       |                 |                            |  |
| 9   | Mechanical<br>Shock             | Appearance            |          | No abnormal exterior appearance  |                | Three shocks in each direction should be applied along   |       |                 |                            |  |
|     |                                 | Capacitance<br>Change | Class I  | Within±2.5% or ±0.25pF,<br>(Whichever is larger)                               |                | 3 mutually perpendicular axes of the test  Peak value Duration Wa  |       |                 | en (18 shocks)<br>Velocity |  |
|     |                                 |                       | Class II | Within±10%   |                | 1,500G   | 0.5ms | Half sine       | 4.7m / sec                 |  |
|     |                                 | Q                     | Class I  | Capacitance ≥ 30pF : Q≥ 1,000<br>< 30pF : Q≥ 400 + 20 X C<br>(C : Capacitance) |                | Initial Measurement Perform the heat treatment at 150°C +0 /-10°C for 1 hour and leave the capacitor in ambient condition for $24\pm2$ hours   |       |                 |                            |  |
|     |                                 | Tan∂                  | Class II | Rated Voltage ≥ 25V : 0.025 max<br>≥ 16V : 0.035 max<br>≥ 10V : 0.050 max      | *1)            | before measurement. Then perform the measurement.  Final Measurement Leave the capacitor in ambient condition for 24±2 hours   |       |                 |                            |  |
|     |                                 | IR                    |          | More than 10,000MQ or 500MQ X $\mu$ F (Whichever is smaller)                   | *1)            | before measurement. Then perform the measurement.  |       |                 |                            |  |
|     | Vibration                       | Appearance            |          | No abnormal exterior appearance  |                | 5g's for 20min., 12cycles each of 3 orientations,  |       |                 |                            |  |
| 10  |                                 | Capacitance<br>Change | Class I  | Within±2.5% or ±0.25pF,<br>(Whichever is larger)                               |                | <ul> <li>Use 8" x 5" PCB 0.031" Thick 7 secure points on one long side<br/>and 2 secure points at corners of opposite sides. Parts mounte<br/>within 2" from any secure point. Test from 10~2000Hz.</li> </ul>   |       |                 | Parts mounted              |  |
|     |                                 |                       | Class II | Within±10%   |                | Initial Measurement Perform the heat treatment at 150°C +0/-10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement.  Final Measurement Leave the capacitor in ambient condition for 24±2 hours before measurement. Then perform the measurement. |       |                 |                            |  |
|     |                                 | Q                     | Class I  | Capacitance ≥ 30pF : Q≥ 1,000<br>< 30pF : Q≥ 400 + 20 X C<br>(C : Capacitance) |                |  |       |                 |                            |  |
|     |                                 | Tan∂                  | Class II | Rated Voltage ≥ 25V : 0.025 max<br>≥ 16V : 0.035 max<br>≥ 10V : 0.050 max      | *1)            |  |       |                 |                            |  |
|     |                                 | IR                    |          | More than 10,000MQ or 500MQ X $\mu$ F (Whichever is smaller)                   | *1)            | before measurement. Then perform the measurement.  |       |                 |                            |  |
| 11  | Resistance<br>to Solder<br>Heat | Appearance            |          | No abnormal exterior appearance  |                | Solder pot : $260\pm5$ °C, $10\pm1$ sec.   |       |                 |                            |  |
|     |                                 | Capacitance<br>Change | Class I  | Within±2.5% or ±0.25pF,<br>(Whichever is larger)                               |                | Initial Measurement Perform the heat treatment at 150°C +0 /-1 and leave the capacitor in ambient condition  |       |                 |                            |  |
|     |                                 |                       | Class II | Within±10%   |                | before measurement. Then perform the measurement.  |       |                 |                            |  |
|     |                                 | Q                     | Class I  | Capacitance ≥ 30pF : Q≥ 1,000<br>< 30pF : Q≥ 400 + 20 X C<br>(C : Capacitance) |                | Final Measurement<br>Leave the capacitor in ambient condition for 24±2 hours<br>before measurement. Then perform the measurement.  |       |                 |                            |  |
|     |                                 | Tan∂                  | Class II | Rated Voltage ≥ 25V : 0.025 max<br>≥ 16V : 0.035 max<br>≥ 10V : 0.050 max      | *1)            |  |       |                 |                            |  |
|     |                                 | IR                    |          | More than 10,000MQ or 500MQ X $\mu$ F (Whichever is smaller)                   | *1)            | _  |       |                 |                            |  |
| 12  | ESD                             | Appearance            |          | No abnormal exterior appearance  |                | AEC - Q200 - 002   |       |                 |                            |  |
|     |                                 | Capacitance<br>Change | Class I  | Within±2.5% or ±0.25pF,<br>(Whichever is larger)                               |                | Initial Measurement Perform the heat treatment at 150°C +0 /-10°C for 1 hour and leave the capacitor in ambient condition for 24±2 hou before measurement. Then perform the measurement.   |       |                 |                            |  |
|     |                                 |                       | Class II | Within±10%   |                |  |       |                 |                            |  |
|     |                                 | Q                     | Class I  | Capacitance ≥ 30pF : Q≥ 1,000<br>< 30pF : Q≥ 400 + 20 X C<br>(C : Capacitance) |                | Final Measurement Perform the heat treatment at 150°C +0 / -10°C for 1 h and leave the capacitor in ambient condition for 24±2 before measurement. Then perform the measurement.   |       | 24±2 hours      |                            |  |
|     |                                 | Tan∂                  | Class II | Rated Voltage ≥ 25V : 0.025 max<br>≥ 16V : 0.035 max<br>≥ 10V : 0.050 max      | *1)            |  |       | orn the measure | ment.                      |  |
|     |                                 | IR                    |          | More than 10,000MQ or 500MQ X $\mu$ F (Whichever is smaller)                   | *1)            |  |       |                 |                            |  |
| 13  | Solderability                   |                       |          | 95% of the terminations is to be soldered evenly and continuously              |                | a) Preheat at 155℃ for 4 hrs, Immerse in solder for 5s at 235±5℃ b) Steam aging for 8 hrs, Immerse in solder for 5s at 235±5℃ c) Steam aging for 8 hrs, Immerse in solder for 120s at 260±5℃ solder: a solution ethanol and rosin  |       |                 |                            |  |

| No. | ļ                             | tem           | j  | Performance   |  |   | Test condition   |                            |  |  |
|-----|-------------------------------|---------------|--|---|--|---|--|----------------------------|--|--|
|     |                               | Capacita      | nce                                      | Within specified tolerance  |  |   | be measured at 25°   |                            |  |  |
|     |                               | Q             | Class I                                  | Capacitance ≥ 30pF : Q≥ 1,000<br>< 30pF : Q≥ 400 + 20 X C<br>(C : Capacitance)  | of 150+0<br>(Class II )  | /-10℃ for 1hr and   |  | r at room temperature.     |  |  |
|     |                               | Tan∂          | Class II                                 | Rated Voltage ≥ 25V: 0.025 max<br>≥ 16V: 0.035 max<br>≥ 10V: 0.050 max *1)  | Class  | Capacitance<br>1000pF↓<br>1000pF↑   | Frequency 1MHz±10% 1kHz±10%  | Voltage<br>0.5 ~ 5.0Vrms   |  |  |
| 14  | Electrical<br>Characteri-     |               | Class I                                  | More than 100,000MΩ or 1,000MΩ X μF<br>(Whichever is smaller)   | 11   | 10μF↓<br>10μF↑  | 1kHz ± 10%<br>120Hz ± 20%  | 1.0±0.2Vrms<br>0.5±0.1Vrms |  |  |
| 14  | zation                        | IR@25℃        | Class II                                 | More than 10,000MΩ or 500MΩ X μF<br>(Whichever is smaller)  |  | be measured with  | a DC voltage not ex<br>for 60 ~ 120 sec.   | ceeding                    |  |  |
|     |                               | IR@125℃       | Class I                                  | More than 10,000MQ or 100MQ X $\mu$ F (Whichever is smaller)  |  |   | the rated voltage for<br>this less than 50mA.  |                            |  |  |
|     |                               | IN@125 C      | Class II                                 | More than 1,000MΩ or 10MΩ X μF<br>(Whichever is smaller)  |  |   |  |                            |  |  |
|     |                               | Dielectric St | rength                                   | No dielectric breakdown or mechanical breakdown   |  |   |  |                            |  |  |
|     |                               | Appeara       | nce                                      | No abnormal exterior appearance   |  | the limit for 60 sec  | conds.   |                            |  |  |
| 15  | Board Flex                    | Capacitance   | Class I                                  | Within±5.0% or ±0.5pF,<br>(Whichever is larger)   | Initial Meas<br>Perform the<br>and leave t   | s   – 2mm *1)<br>urement<br>e heat treatment a<br>he capacitor in am  | t 150°C +0/−10°C fo<br>bient condition for   | 24±2 hours                 |  |  |
|     |                               | Change        | Class II                                 | Within±10%  | Final Measu<br>Leave the c   | rement<br>apacitor in ambien  | erform the measure<br>at condition for 24±<br>erform the measure                                   | 2 hours                    |  |  |
|     |                               | Appeara       | nce                                      | No abnormal exterior appearance   | 18N, for 60  |   |  |                            |  |  |
| 16  | Terminal<br>Strength<br>(SMD) | Capacitance   | Class I                                  | Within±2.5% or ±0.25pF,<br>(Whichever is larger)  | Initial Meas<br>Perform the<br>and leave t   | * 0603(1608) –10N, 0402(1005) –2N Initial Measurement Perform the heat treatment at $150^{\circ}$ +0 /– $10^{\circ}$ for 1 hour and leave the capacitor in ambient condition for $24\pm2$ hours before measurement. Then perform the measurement. |  |                            |  |  |
|     | (SIVID)                       | Change        | Class II                                 | Within±10%  | Final Measurement<br>Leave the capacitor in ambient condition for 24±2 hours<br>before measurement. Then perform the measurement.  |   |  |                            |  |  |
| 17  |                               | Beam Load     |  | Destruction value should be exceed  Chip Length ≤ 2.5mm a) Chip Thickness > 0.5mm: 20N b) Chip Thickness ≤ 0.5mm: 8N  Chip Length ≥ 3.2mm a) Chip Thickness ≥ 1.25mm: 54.5N b) Chip Thickness < 1.25mm: 15N |  | d<br>n ≤ 2.5mm, 0.50±0<br>n ≥ 3.5mm, 2.50±0   |  |                            |  |  |
| 18  | Capaci-<br>tance<br>Tempera-  | Capacitance   | Class I                                  | 0±30ppm/℃   | 1 2 3 4 5 Class I Temperat   | ture Coefficient sh   | Temperatur 25±2 Min. operating 25±2 Max. operating 25±2 Max. operating 25±2 all be calculated from | temp.±2                    |  |  |
| ,.0 | ture<br>Character–<br>istics  | Change        | Capacitance Change  Class II Within ±15% |   | Temperature Coefficient shall be calculated from the formula as below Temp. Coefficient = $\frac{C2-C1}{C1\times\Delta T}\times 10^6 [\text{ppm}/^{\circ}\text{C}]$ C1 : Capacitance at step 3 |   |  |                            |  |  |

# **Packaging Specifications**

■ Taping Packaging design: Packaging design follows IEC 60286 – 3 standard (IEC 60286 – 3 Packaging of components for automatic handling – parts 3)

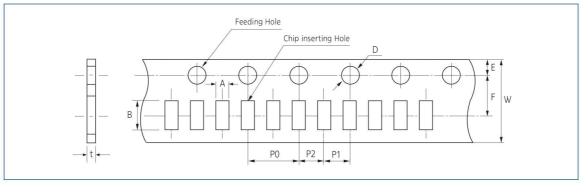
## Cardboard(Paper) tape : 4mm pitch



| Sy       | mbol                       | А             | В             | w     | F     | E     | P1    | P2    | P0    | D        | t t   |
|----------|----------------------------|---------------|---------------|-------|-------|-------|-------|-------|-------|----------|-------|
|          | 0504<br>(1410)             | 1.30<br>±0.20 | 1.70<br>±0.20 |       |       |       |       |       |       |          |       |
| Size     | 0603 0306<br>(1608) (0816) | 1.10<br>±0.20 | 1.90<br>±0.20 | 8.00  | 3.50  | 1.75  | 4.00  | 2.00  | 4.00  | Ø1.50    | 1.10  |
| inch(mm) | 0805 0508<br>(2012) (1220) | 1.60<br>±0.20 | 2.40<br>±0.20 | ±0.30 | ±0.05 | ±0.10 | ±0.10 | ±0.05 | ±0.10 | +0.10/-0 | Below |
|          | 1206 0612<br>(3216) (1632) | 2.00<br>±0.20 | 3.60<br>±0.20 |       |       |       |       |       |       |          |       |

<sup>\*</sup> According to normal size, we fill out A, B in the table above. The data may be changed as special size tolerance.

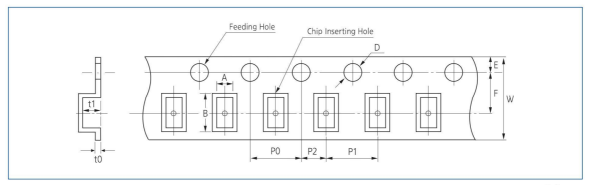
# Cardboard(Paper) tape : 2mm pitch



|              |                 |                     |                     |               |               |               |               |               |               |                          | Unit: mm      |
|--------------|-----------------|---------------------|---------------------|---------------|---------------|---------------|---------------|---------------|---------------|--------------------------|---------------|
| Symb         | ol              | А                   | В                   | w             | F             | Е             | P1            | P2            | P0            | D                        | t             |
|              | 01005<br>(0402) | 0.25<br>±0.02       | 0.45<br>±0.02       |               |               |               |               |               |               |                          | 0.25<br>±0.02 |
|              | 0201<br>(0603)  | 0.38<br>±0.03       | 0.68<br>±0.03       |               |               |               |               |               |               | Z                        | 0.37<br>±0.03 |
| ize<br>h(mm) | 0402            | 0.62                | 1.12                | 8.00<br>±0.30 | 3.50<br>±0.05 | 1.75<br>±0.10 | 2.00<br>±0.10 | 2.00<br>±0.05 | 4.00<br>±0.10 | Ø1.50<br>+0.10<br>/-0.03 | 0.37<br>±0.05 |
|              | (1005)          | ±0.05               | ±0.05               |               |               |               |               |               |               |                          | 0.60<br>±0.05 |
|              | 0204<br>(0510)  | 0.62+0.05<br>/-0.10 | 1.12+0.05<br>/-0.10 |               |               |               |               |               |               |                          | 0.37<br>±0.03 |

<sup>\*</sup> According to normal size, we fill out A, B in the table above. The data may be changed as special size tolerance.

# Embossed(Plastic) tape



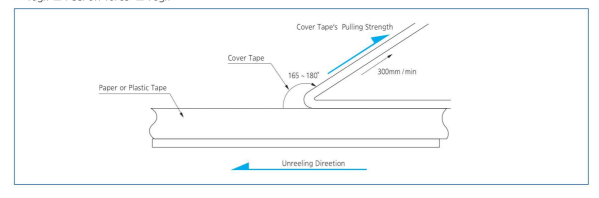
Unit:mm

| Symb             | ol              | Α                       | В                       | w              | F             | Е             | P1            | כם            | P0            | D               | t1            | +0          |
|------------------|-----------------|-------------------------|-------------------------|----------------|---------------|---------------|---------------|---------------|---------------|-----------------|---------------|-------------|
| Турє             |                 | A                       | В                       | w              | - 5           | -             | [ ]           | P2            | PU            | U               | · i           | t0          |
|                  | 01005<br>(0402) | 0.25<br>±0.02           | 0.45<br>±0.02           | 4.00<br>±0.05  | 1.80<br>±0.02 | 0.90<br>±0.05 | 1.00<br>±0.02 | 1.00<br>±0.02 | 2.00<br>±0.04 | Ø0.80<br>±0.04  | 0.25<br>±0.02 | 0.50<br>Max |
|                  | 0603<br>(1608)  | 1.05<br>±0.15           | 1.90<br>±0.15           |                |               |               |               |               |               |                 |               |             |
|                  | 0805<br>(2012)  | 1.45<br>±0.20           | 2.30<br>±0.20           | 8.00           | 3.50          |               | 4.00          |               |               |                 | 2.90          |             |
|                  | 1206<br>(3216)  | 1.90<br>±0.20           | 3.50<br>±0.20           | ±0.30          | ±0.05         |               | ±0.10         |               |               |                 | Max           |             |
|                  | 1210<br>(3225)  | 2.80<br>±0.20           | 3.60<br>±0.20           |                |               |               |               |               |               |                 |               |             |
| C:               | 1808<br>(4520)  | 2.30<br>±0.20           | 4.90<br>±0.20           |                |               | 1.75          |               | 2.00          | 4.00          | Ø1.50           |               | 0.60        |
| Size<br>inch(mm) | 1812<br>(4532)  | 3.60<br>±0.20           | 4.90<br>±0.20           | 12.00<br>±0.30 | 5.60<br>±0.05 | ±0.10         | 8.00<br>±0.10 | ±0.05         | ±0.10         | +0.10<br>/-0.03 | 3.80<br>Max   | Below       |
|                  | 2220<br>(5750)  | 5.50<br>±0.20           | 6.20<br>±0.20           |                |               |               |               |               |               |                 |               |             |
|                  | 0204<br>(5010)  | 0.62<br>+0.05<br>/-0.10 | 1.12<br>+0.05<br>/-0.10 |                |               |               |               |               |               |                 |               |             |
|                  | 0306<br>(0816)  | 1.10<br>±0.20           | 1.90<br>±0.20           | 0.80<br>±0.30  | 3.50<br>±0.05 |               | 4.00<br>±0.10 |               |               |                 | 2.50<br>Max   |             |
|                  | 0508<br>(1220)  | 1.45<br>±0.20           | 2.30<br>±0.20           | _ 5.50         | _ 5.05        |               | _ 3.10        |               |               |                 | ax            |             |
|                  | 0612<br>(1632)  | 2.00<br>±0.20           | 3.60<br>±0.20           |                |               |               |               |               |               |                 |               |             |

<sup>\*</sup> According to normal size, we fill out A, B in the table above. The data may be changed as special size tolerance.

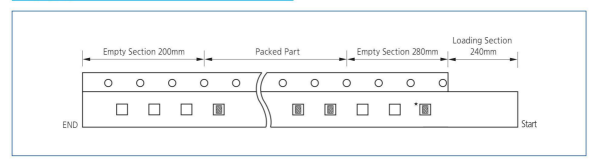
# Peeling off of Tape

# ■ $10g.f \le Peel off force \le 70g.f$



# **Packaging Specifications**

# Taping figure



★ The chip is only use for identifying the label and packaged products. Please don't use the chip.

## Packaging Code & Quantity

Unit : kpcs

| 1.0              |                |         |   |    |    | Cardbo | oard(Pape | r) Type |          |     |    | отте пре |  |
|------------------|----------------|---------|---|----|----|--------|-----------|---------|----------|-----|----|----------|--|
| Size<br>inch(mm) | Thickness code | 7" Reel |   |    |    |        | 10" Reel  | 7 .5    | 13" Reel |     |    |          |  |
| incri(iiiii)     | couc           | С       | 8 | H  | Z* | γ*     | 0         | D       | L        | 2*  | 7* | 3        |  |
| 01005(0402)      | 2              | 20      | - | -  | -  | _      | -         | 100     | -        | -   | -  | -        |  |
| 0201(0603)       | 3              | 10      | - | 15 | 10 | 10     | 30        | 50      | =        | 150 | 50 | -        |  |
|                  | 3              | 10      | - | 15 | -  | -      | 30        | 50      | -        | -   | 7- | -        |  |
| 0402(1005)       | 5              | 10      | 8 | -  | 10 | 10     | 30        | 50      | 40       | 100 | 50 | -        |  |
|                  | 7,8(THMC)      | -       | 8 | -  | -  | -      | -         | -       | -        | -   | -  | 30       |  |
| 0504(1410)       | 8              | 4       | - | -  | -  | -      | 10        | 10      | 15       | -   | -  | -        |  |
|                  | 5              | 4       | - | -  | -  | -      | 30        | 50      | -        | -   | -  | -        |  |
| 0603(1608)       | 8              | 4       | - | -  | 4  | 4      | 10        | 10      | 15       | -   | -  | -        |  |
|                  | 9,N            | 4       | - | _  | -  | -      | -         | -       | -        | -   | -  | -        |  |
| 0805(2012)       | A,C            | 4       | - | -  | -  | -      | 10        | 10      | 15       | -   | -  | -        |  |
| 1206(3216)       | С              | 4       | - | -  | -  | -      | 10        | 10      | 15       | -   | -  | -        |  |

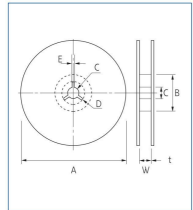
<sup>\* 2 = 1</sup>mm Pitch  $\,/\,$  Z = Chip aligned for horizontal  $\,/\,$  Y, 7 = Chip aligned for vertical

Unit : kpcs

| Size        | Thickness     |    |    | Embossed(F | Plastic) Type |          |          | Bulk case | Bulk |
|-------------|---------------|----|----|------------|---------------|----------|----------|-----------|------|
|             | inch(mm) code |    | 7" | Reel       |               | 10" Reel | 13" Reel | Туре      | Type |
| mentininy   | code          | Е  | G  | W*         | R*            | S        | F        | Р         | В    |
| 01005(0402) | 2             | 50 | -  | -          | -             |          | -        | -         | -    |
| 0201(0603)  | 1             | 10 | _  | -          | -             | -        | -        | -         | _    |
| 0402(1005)  | 1,2,L         | 15 | -  | -          | -             |          | -        | -         | -    |
| 0402(1003)  | 3,5           | -  | -  | -          | -             | -        | -        | 50        | н    |
| 0603(1608)  | 8             | 3  |    | 1-7        | 3             | -        | 10       | 15        | 1-1  |
| 0003(1000)  | E,M           | 3  | -  |            | -             | -        | -        | -         | 2-   |
| 0604(1610)  | D             | 3  |    | 3          | -             | 6        | 10       | -         | 1-   |
|             | A,C           | -  | -  |            | _             |          | _        | 10        | -    |
| 0905/2012\  | Е             | 2  | 3  | 2          | -             | 6        | 10       | 5         | н    |
| 0805(2012)  | F             | 2  | 3  | 2          | -             | 6        | 10       | 5         | 1-1  |
|             | Q             | 2  | 3  | 2          | -             | 6        | 10       | 5         | 2-   |
| 1206(3216)  | E,P,F         | 2  | 3  |            | -             | 6        | 10       | -         | 1-1  |
| 1200(3210)  | Н             | 2  | -  | 2          | -             | 4        | 8        | -         | -    |
|             | 9,D,C,O       | 2  | -  | -          | -             | -        | 10       | -         | н    |
|             | E,F,M         | 2  | -  | -          | -             | -        | 10       | -         | -    |
| 1210(3225)  | H,T           | 2  | -  | -          | -             | 4        | 8        | -         | 1-1  |
| 1210(3223)  | I, U          | 2  | -  |            | -             |          | 4        | -         | 1-   |
|             | J,V           | 1  | -  | 1          | -             | -        | 4        | -         | -    |
|             | S             | 2  | H  | -          | -             | -        | 8        | -         | -    |
| 1808(4520)  | F             | 2  | -  |            | -             |          | -        | -         | 1-   |
|             | F             | 1  | -  | -          | -             | -        | 4        | -         | 1-   |
| 1812(4532)  | H,I           | 1  | -  |            | -             |          | 4        | -         | 1-   |
|             | J, L          | -  | -  | -          | -             | -        | 2        | -         | -    |
| 2220(5750)  | H,I,J         | -  | -  | -          | -             | -        | 2        | -         | -    |

<sup>\*</sup> R = Chip aligned for horizontal / W = Chip aligned for vertical

# **Reel Dimensions**

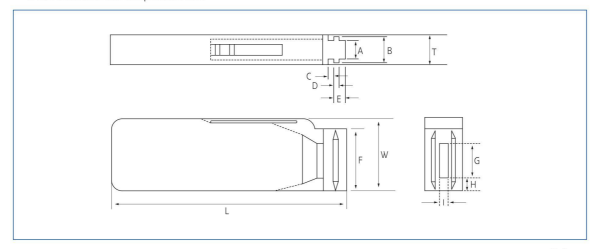


|          |            |                 |        |         | Unit : mm |
|----------|------------|-----------------|--------|---------|-----------|
| Symbol   | Tape Width | А               | В      | C       | D         |
|          | 4mm        | Ø178±2.0        | MINØ50 | Ø13±0.5 | 21±0.8    |
| 7" Reel  | 8mm        | Ø 178 $\pm$ 2.0 | MINØ50 | Ø13±0.5 | 21±0.8    |
|          | 12mm       | Ø178 ±2.0       | MINØ50 | Ø13±0.5 | 21±0.8    |
| 10" Reel | 8mm        | Ø 258 ± 2.0     | MINØ70 | Ø13±0.5 | 21±0.8    |
| 13" Reel | 8mm        | Ø330±2.0        | MINØ70 | Ø13±0.5 | 21±0.8    |
| is Reel  | 12mm       | Ø330±2.0        | MINØ70 | Ø13±0.5 | 21±0.8    |

| Symbol   | Tape Width | E             | w       | t             |
|----------|------------|---------------|---------|---------------|
|          | 4mm        | 2.0±0.5       | 5.0±0.5 | 1.2±0.2       |
| 7" Reel  | 8mm        | $2.0 \pm 0.5$ | 10±1.5  | $0.9 \pm 0.2$ |
|          | 12mm       | $2.0 \pm 0.5$ | 13±0.5  | 1.2±0.2       |
| 10" Reel | 8mm        | $2.0 \pm 0.5$ | 10±1.5  | 1.8±0.2       |
| 12" DI   | 8mm        | $2.0 \pm 0.5$ | 10±1.5  | 1.8±0.2       |
| 13" Reel | 12mm       | 2.0±0.5       | 13±0.5  | 2.2±0.2       |

# Bulk Case Packaging

- $\mbox{\sc Bulk}$  case packaging can reduce the stock space and transportation costs.
- The bulk feeding system can increase the productivity.
- It can eliminate the components loss.



|           |                 |            |         |                  |                | Unit : mm       |
|-----------|-----------------|------------|---------|------------------|----------------|-----------------|
| Symbol    | Α               | В          | Т       | С                | D              | E               |
| Dimension | 6.80±0.10       | 8.80±0.10  | 12±0.10 | 1.50 ± 0.10 / -0 | 2.00 +0 /-0.10 | 3.00 +0.20 / -0 |
| Symbol    | F               | W          | G       | Н                | L              | J               |
| Dimension | 31.5 +0.20 / -0 | 36+0/-0.20 | 19±0.35 | 7.00±0.35        | 110±0.70       | 5.00±0.35       |

## ■ QUANTITY

| n | nit | nit: |
|---|-----|------|

| Size     | 0402/1005) | 0603(1608)       | 0805(2012) |         |  |  |
|----------|------------|------------------|------------|---------|--|--|
| Inch(mm) | 0402(1005) | 0003(1006)       | T≤0.85mm   | T≥1.0mm |  |  |
| Quantity | 50,000     | 10,000 or 15,000 | 10,000     | 5,000   |  |  |

# **Application Manual for Surface Mounting**

### 1. Storage of products

### 1-1. Storage Environment

Tape packing materials are designed to withstand long-term storage, but they will degrade more rapidly in the presence of high temperature or high humidity, Therefore, the products must be stored in an ambient  $0 \sim 40^{\circ}$ C with a relative humidity of  $0 \sim 70\%$ . Allowable storage period is within 6 months from the outgoing date of delivery.

### 1-2. Corrosive Gases

Since sulfur and chlorine may degrade the solderability of the end termination, it is important to store the capacitors in an environment free of these gases

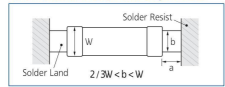
### 1-3. Temperature Fluctuations

Since dew condensation may occur by the differences in temperature when the products are taken out of storage, it is important to maintain a temperature – controlled environment.

### 2. Design of Solder Land Pattern

When designing printed circuit boards, the shape and size of the solder lands must allow for the proper amount of solder on the capacitor. The amount of solder at the end terminations has a direct effect on the probability that the chip will crack. The greater amount of solder, the larger amount of stress on the chip, and the more likely that it will break. Use the following illustrations as guidelines for proper Solder land design.

### Recommendation of solder Land Shape and Size





### 3. Adhesives

MLCCs generally require the use of an adhesive to position the chips to the circuit board prior to soldering.

### 3-1. Requirements for Adhesives

They must have enough adhesion so that the chips will not fall off or move during the handling of the circuit board.

They must maintain their adhesive strength when exposed to soldering temperatures.

They should not spread or run when applied to the circuit board.

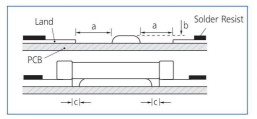
They should have a long pot life.

They should harden quickly.

They should not corrode the circuit board or chip material.

They should be a good insulator.

They should be non-toxic, and not produce harmful gases, nor be harmful when touched.



| Туре | 21        | 31        |
|------|-----------|-----------|
| а    | Min. 0.2  | Min. 0.2  |
| b    | 70 ~100μm | 70 ~100µm |
| С    | > 0       | > 0       |

### 3-2. Application Method

It is important to use the proper amount of adhesive. Too little will cause poor adhesion to the circuit board, and too much may strain the conductor pattern, thereby causing defective soldering. The following illustrations show the proper quantity of adhesive.

### 3-3. Adhesive hardening Characteristics

### 4. Mounting

### 4-1. Mounting Head Pressure

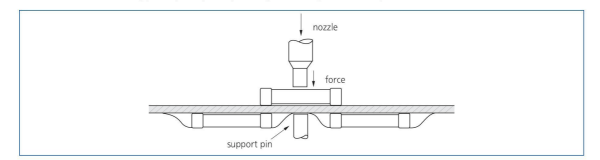
Excessive pressure will cause chip capacitors to crack.

The pressure between nozzle and chip capacitor will be 300g maximum during mounting.

### 4-2. Bending Stress

Bending of printed circuit board by mounting head when double-sided circuit boards are used, chip capacitors first are mounted and soldered onto one side of the board.

When the capacitors are mounted onto the other side, it is important to support the board as shown in the illustration. If the circuit board is not supported, it may bend, causing the already – installed capacitors to crack.



### 5. Flux

Although highly – activated flux gives better solderability, substances which increase activity may also degrade the insulation of the chip capactiors, To avoid such degradation, it is recommended that a mildly activated rosin flux (less than 0.2% chlo.rine) be used

# 6. Soldering

Since a multilayer ceramic chip capacitor comes into direct contact with melted solder during soldering, it is exposed to potentially mechanical stress caused by the sudden temperature change. The capacitor may also be subject to silver migration, and to contamination by the flux. Because of these factors, soldering technique is critical.

### 6-1. Soldering Methods

| Method           | Classification                 |   |  |
|------------------|--------------------------------|---|--|
| Reflow slodering | - Overall heating              | - Infrared rays<br>- Hot plate<br>- VPS (Vapor phase) |  |
|                  | -Local heating                 | -Air heater<br>-Laser<br>-Light beam                  |  |
| Flow slodering   | - Single wave<br>- Double wave |   |  |

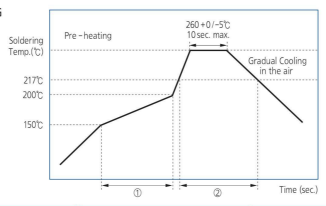
### 6-2. Soldering Profile

To avoid the crack problem by sudden temperature change, follow the temperature profile in the adjacent graph.

# **Application Manual for Surface Mounting**

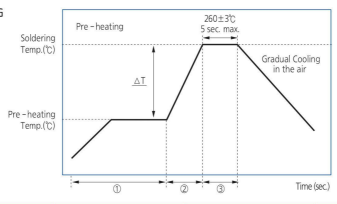
# 6-3. Pb-Free (Sn 100%) Plating

### REFLOW SOLDERING



| Soldering Temp.(℃) | Pre-heating Time (①, sec.) | Soldering Time(②, sec.) |
|--------------------|----------------------------|-------------------------|
| 260+0 / -5         | 60 ~ 120                   | 60 ~ 150                |

# • FLOW SOLDERING



| ∆T (°C)                       | Soldering Temp. | Pre -heating Time | Soldering Time |
|-------------------------------|-----------------|-------------------|----------------|
|                               | (℃)             | (① + ②, sec.)     | (③, sec.)      |
| ≤150<br>(1206 and below size) | 260±3           | ≥120              | ≤5             |

### • SOLDER IRON(Hand Soldering)

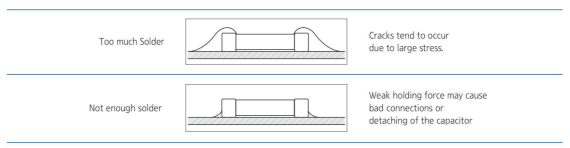
| Variation of |              | Pre - heating |            | Cooling               | Condition of Iron Facilities |              |                |
|--------------|--------------|---------------|------------|-----------------------|------------------------------|--------------|----------------|
| Temp.(℃)     | Temp.(℃)     | Time(sec.)    | Time(sec.) | me(sec.)   Time(sec.) | Wattage                      | Tip Diameter | Soldering Time |
| ∆T≤130       | 300±10℃ max. | ≥60 sec.      | ≤ 4 sec.   | -                     | 20W max.                     | 3mm max.     | 4 sec max.     |

<sup>\*</sup> Caution - Iron tip should not contact with ceramic body directly

### 6-4. Manual Soldering

Manual soldering can pose a great risk of creating thermal cracks in chip capacitors. The hot soldering iron tip comes into direct contact with the end terminations, and operator's carelessness may cause the tip of the soldering iron to come into direct contact with the ceramic body of the capacitor. Therefore the soldering iron must be handled carefully, and close attention must be paid to the selection of the soldering iron tip and to temperature control of the tip.

### 6-5. Amount of Solder



### 6-6. Cooling

Natural cooling using air is recommended. If the chips are dipped into solvent for cleaning, the temperature difference( $\Delta T$ ) must be less than 100°C

### 6-7. Cleaning

If rosin flux is used, cleaning usually is unnecessary. When strongly activated flux is used, chlorine in the flux may dissolve into some types of cleaning fluids, thereby affecting the chip capacitors. This means that the cleaning fluid must be carefully selected, and should always be new.

### 7. Notes for Separating Multiple, Shared PC Boards

A multi –PC board is separated into many individual circuit boards after soldering has been completed. If the board is bent or distorted at the time of separation, cracks may occur in the chip capacitors. Carefully choose a separation method that minimizes the bending of the circuit board.

# **Certifications**

ISO /TS 16949



ISO 14001



OHSAS18001



Sony Green Partner



QC 080000 IECQ HSPM



# Quality System Certification status for each factory site

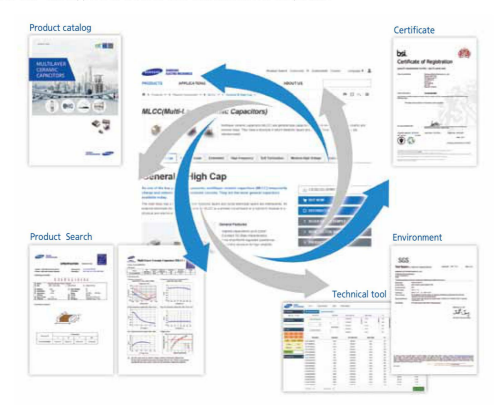
| Certification                    | Suwon            | Busan            | Calamba          | Tianjin           | Binhai                |
|----------------------------------|------------------|------------------|------------------|-------------------|-----------------------|
|                                  | (Korea)          | (Korea)          | (Philippines)    | (China)           | (China)               |
| ISO / TS 16949                   | BSI              | BSI              | BSI              | BSI               | BSI                   |
|                                  | TS 91430 – 000   | TS 91430 – 001   | TS 91430 – 005   | TS 91430 – 007    | TS 91430 – 007        |
| Date Validity                    | 2013-10-25       | 2016-07-31       | 2015-07-20       | 2014-11-18        | 2014-11-18            |
|                                  | ~ 2016-10-24     | ~ 2018-09-14     | ~ 2018-07-19     | ~ 2017-11-17      | ~ 2017-11-17          |
| ISO 14001                        | 20BK00223 – UK   | 20BK00223 – UK   | EMS_77354        | CNBJ320761 – UK   | CNBJ320761 – UK       |
| Date Validity                    | 2016-06-25       | 2016-06-25       | 2015-07-13       | 2015-04-15        | 2015-04-15            |
|                                  | ~ 2018-09-14     | ~ 2018-09-14     | ~ 2018-07-12     | ~ 2018-04-14      | ~ 2018-04-14          |
| OHSAS 18001                      | BK50217          | BK50217          | OHS_568723       | CN100043A         | CN100043A             |
| Date Validity                    | 2013-06-25       | 2013-06-25       | 2010 - 12 - 21   | 2015-04-15        | 2015-04-15            |
|                                  | ~ 2019-06-24     | ~ 2019-06-24     | ~ 2016 - 10 - 13 | ~ 2018-04-14      | ~ 2018-04-14          |
| QC 080000                        | KR – HSPM – 1011 | KR – HSPM – 1012 | PI – HSPM – 1001 | PRC - HSPM - 1767 | PRC - HSPM - 1767 - 2 |
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|                                  | ~ 2019-07-01     | ~ 2019-07-19     | ~ 2019-07-04     | ~ 2019-07-26      | ~ 2019-07-26          |
| Sony Green Partner Date Validity | 2016-02-22       | 2016-02-22       | 2016-02-22       | 2016-02-22        | 2016-02-22            |
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# Homepage

# http://www.Samsungsem.com

## SEMCO LCR web-site

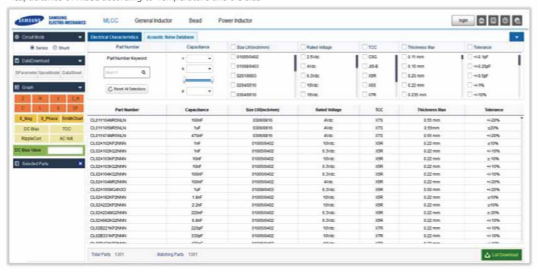
SEMCO web – site supports all technical data & information for our partner.



# LCR Web Library

The software of "LCR Web Library" provides the characteristics of SEMCO's products on the website. (http://weblib.samsungsem.com/)

- -S-parameter and Spice Model of MLCC, Inductor and Bead.
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