



AISHI

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CUSTOMER:

DATE: August 14, 2020

# SPECIFICATION

**DESCRIPTION: Aluminium Electrolytic Capacitors**

**AISHI P/N: CD11GAS Series**

**SERIES: CD11GAS**

**ITEM:**

**CUSTOMER P/N:**

**No.: CRS-ZG-2008170**

APPROVED BY

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PREPARED BY	CHECKED BY	APPROVED BY
李 王 技术中心	李 凯 技术中心	黃遠彬 技术中心

## ● 变更记录 Change Records



## 1 概述 SCOPE

本承认书规定了CD11GAS系列径向引线引出铝电解电容器的技术规范，本技术规范条文解释权归本公司所有。

This specification covers "CD11GAS series" miniature single-ended aluminium electrolytic capacitors , AiSHI reserves the right of final interpretation for this technical specification.

## 2 参考标准 APPLICABLE SPECIFICATION

本承认书参考JIS-C-5101-1和 JIS-C-5101-4制定。

This specification consulted the institute of JIS-C-5101-1 and JIS-C-5101-4.

## 3 工作温度范围 OPERATING TEMPERATURE RANGE

工作温度范围是电容器在施加额定工作电压条件下，可以长期可靠工作的环境温度范围。

Operating temperature range is the range of ambient temperature at which the capacitor can be operated continuously at rated voltage.

-40°C~+130°C      140V.DC~450V.DC

-40°C~+105°C      500V.DC

## 4 测试环境 CONDITION OF TEST

如果没有其他规定，标准的测试、检验环境条件如下所示：

环境温度：15°C~35°C

相对湿度：45%~75%

大气压力：86kPa~106kPa

如果对测试结果有异议，可以在以下条件测试：

环境温度：20±1°C

相对湿度：60%~67%

大气压力：86kPa~106kPa

Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests are as follows:

Ambient temperature : 15°C to 35°C

Relative humidity : 45% to 75%

Air pressure : 86kPa to 106kPa

If there may be doubt on the results, measurements shall be made within the following limits:

Ambient temperature : 20±1°C

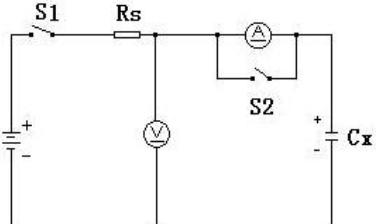
Relative humidity : 60% to 67%

Air pressure : 86kPa to 106kPa

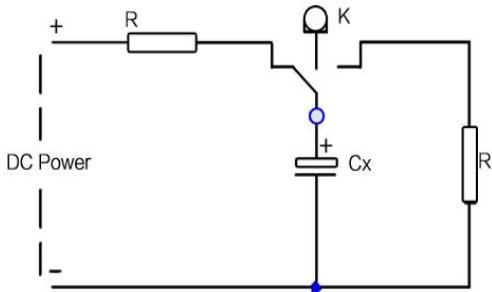
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## 5 产品特性 PRODUCT CHARACTERISTICS

### 5.1 电气特性 Electrical Characteristics

序号 No.	项目 Item	测试方法 Test method	性能 Performance
5.1.1	额定工作电压 Rated voltage	电压：直流电压值+交流电压峰值≤额定电压 Voltage: DC voltage + peak ripple voltage ≤Rated voltage	140V.DC~500V.DC
5.1.2	电容量 Capacitance	测试频率：120Hz(±20%) 测试电路：串联等效 测试电压：0.5Vrms以下+1.5~ 2.0VDC Measuring frequency: 120Hz±20% Measuring circuit: Series equivalent circuit Measuring voltage: 0.5Vrms or less +1.5 to 2.0 VDC	容量偏差： -20%~+20% Capacitance tolerance: -20%~+20%
5.1.3	损失角正切值 Dissipation factor	测试条件与5.1.2电容量测试相同。 Testing conditions are the same as 5.1.2 for capacitance.	DF见表1 DF: See TABLE-1
5.1.4	漏电流 Leakage current	<p>在电容器两端施加额定工作电压，并串联 1000±100Ω电阻，在施加规定时间电压 后，测量漏电流。</p> <p>测试电路如下图：</p> <p>The rated voltage shall be applied across the capacitor and its protective resistor shall be 1000±100Ω. The leakage current shall then be measured after an electrification period of schedule time. Measurement circuit:</p>  <p>Rs: Protective resistor(1000±100Ω)  DC ammeter  DC voltmeter  S1: Switch  S2: Protective switch for an ammeter</p>	<p>140V~400V:  I≤0.02CV+10μA,  ( 2分钟后 )</p> <p>450~500V:  I≤0.03CV+10μA,  ( 2分钟后 )</p> <p>140~400V:  I≤0.02CV+10μA,  (after 2 min)</p> <p>450~500V:  I≤0.03CV+10μA,  (after 2 min)</p> <p>I: 漏电流 ( μA )  C: 容量 ( μF )  V: 额定工作电压 ( V )  I: Leakage current(μA)  C: Capacitance(μF)  V: Rated voltage ( V )</p>

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	5.1.5	温度特性 Temperature characteristic	<table border="1"> <thead> <tr> <th>阶段</th><th>温度</th><th>时间</th></tr> </thead> <tbody> <tr> <td>1</td><td>20±2°C</td><td>--</td></tr> <tr> <td>2</td><td>-25, -40<sup>+5</sup><sub>-3</sub>°C</td><td>2h</td></tr> <tr> <td>3</td><td>20±2°C</td><td>15min.</td></tr> <tr> <td>4</td><td>105<sup>+3</sup><sub>-0</sub>°C</td><td>2h</td></tr> </tbody> </table> <p>阶段1：测量容量和阻抗 (<math> z </math> 20°C 120Hz±20%)；      阶段2：电容器恒温贮存2小时，在热平衡状态测阻抗 (<math> z </math>-25, -40°C 120Hz±20%)；      阶段4：电容器恒温贮存2小时，在热平衡状态测电容量。      Step 1: Capacitance and impedance shall be measured. (<math> z </math> 20°C 120Hz±20%);      Step 2: After the capacitor being stored for 2 hours, impedance shall be measured at thermal stability. (<math> z </math>-25, -40°C 120Hz±20%);      Step 4: After the capacitor being stored for 105°C 2 hours, capacitance shall be measured. The measurement shall be made at thermal stability.</p>	阶段	温度	时间	1	20±2°C	--	2	-25, -40 <sup>+5</sup> <sub>-3</sub> °C	2h	3	20±2°C	15min.	4	105 <sup>+3</sup> <sub>-0</sub> °C	2h	阶段2： 阻抗值与阶段1阻抗值相比，不大于表2要求； 阶段4： 容量变化应在初值的±20%范围内。 Step 2: Impedance value ratio to the value at step 1 shall be not more than the value given in TABLE-2. Step 4: Variation of capacitance Within ±20% of the initial value.
阶段	温度	时间																	
1	20±2°C	--																	
2	-25, -40 <sup>+5</sup> <sub>-3</sub> °C	2h																	
3	20±2°C	15min.																	
4	105 <sup>+3</sup> <sub>-0</sub> °C	2h																	
<p>施加表3所列浪涌电压，充电<math>30\pm5</math>秒，放电<math>5.5\pm0.5</math>分钟作为一个周期，共进行1000次。      测试温度：15°C-35°C      然后在标准大气条件下放置达到热稳定，测试各参数      Application of DC surge Voltage stated at TABLE-3.      1000 times of charging for <math>30\pm5</math> sec., discharging with a period of <math>5.5\pm0.5</math> min..      Test temperature: 15°C-35°C      And the capacitor shall be stored under standard atmospheric conditions to obtain thermal stability, after which measurements shall be made.</p> <p>Test circuit</p>  <p>Note: This requirement is applicable only to instantaneous over voltage which may be applied to terminals of capacitor, therefore, not applicable to such over voltages as often applied.</p>	容量变化：在初始值的±20%以内。 损耗角正切值不大于表1规定值的200%。 漏电流：满足5.1.4要求。 Capacitance change: Within ±20% of the initial value Dissipation factor: Not more than 200% of the specified value in TABLE-1. Leakage current: To satisfy No. 5.1.4 .																		

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## 5.2 机械特性 Mechanical Performance

序号 No.	项目 Item	测试方法 Test method	特性 Performance																								
5.2.1	端子强度 Terminal strength	<p>端子抗拉强度： 沿电容器端子引线方向施加拉力(如下表) , <math>10\pm1</math>秒。</p> <table border="1"> <tr> <td>引线直径Φ</td><td>0.45</td><td>0.5</td><td>0.6</td><td>0.8</td><td>1.0</td></tr> <tr> <td>拉力N</td><td>5</td><td></td><td>10</td><td></td><td>20</td></tr> </table> <p>端子抗弯强度： 在电容器引线施加固定重力 (如下表) , 然后将电容体弯折90°后回到原位, 再向相反方向弯折90°后回到原位。 上述过程在5秒内完成。</p> <table border="1"> <tr> <td>引线直径Φ</td><td>0.45</td><td>0.5</td><td>0.6</td><td>0.8</td><td>1.0</td></tr> <tr> <td>拉力N</td><td>2.5</td><td></td><td>5</td><td></td><td>10</td></tr> </table> <p>Tensile strength of terminal: A static load (stated in the table above) shall be applied to the terminal in the axial direction and acting in a direction away from the body for <math>10\pm1</math> sec..</p> <p>Bending strength of terminal: Hang the specified dead weight (stated in the table above) , then bend the body through 90°, return to the original position. Next bend it in opposite direction through 90° with the same speed, again return to the original position. Complete this operation in about 5 sec..</p>	引线直径Φ	0.45	0.5	0.6	0.8	1.0	拉力N	5		10		20	引线直径Φ	0.45	0.5	0.6	0.8	1.0	拉力N	2.5		5		10	测量电容器应无接触不良、开路或短路，无可见机械损伤。 When the capacitor is measured, there shall be no intermittent contacts, or open or short-circuiting. There shall be no visible mechanical damage.
引线直径Φ	0.45	0.5	0.6	0.8	1.0																						
拉力N	5		10		20																						
引线直径Φ	0.45	0.5	0.6	0.8	1.0																						
拉力N	2.5		5		10																						
5.2.2	振动试验 Resistance to vibration	<p>依据JISC 5101-1 4.17试验。 在3个互相垂直的方向分别施加2小时振动，共6小时。 频率：10-55Hz 振幅峰-峰值：1.5mm. 振速：1分钟内振速10 ~ 55 ~ 10Hz To comply with JIS C 5101-1 4.17 Direction and duration of vibration: 3 orthogonal directions mutually each for 2h , Total 6h. Vibration frequency range :10-55Hz. Peak to peak amplitude: 1.5mm Sweep rate :10 to 55 to 10Hz in about 1 min.</p>	测量电容器应无接触不良开路或短路，无可见机械损伤。 When the capacitor is measured there shall be no intermittent contacts, or open or short circuiting. There shall be no visible mechanical damage.																								
5.2.3	可焊性 Solderability	<p>依据JISC 5101-1 4.15进行试验。 焊锡温度：<math>235\pm5^\circ\text{C}</math> 浸入时间：<math>2\pm0.5</math>秒 To comply with JIS C 5101-1 4.15 Temperature of solder: <math>235\pm5^\circ\text{C}</math> Dipping time: <math>2\pm0.5</math>sec. This specification shall be met after the capacitors are stored under standard atmospheric conditions for 6 months.</p>	浸入焊锡的引线表面积约90%以上应附着新锡。 At least 90% of circumferential surface of the dipping portion of terminal shall be covered with new solder.																								

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### 5.3 耐久性测试 Endurance Performance

序号 No.	项目 Item	测试方法 Test method	特性 Performance
5.3.1	耐焊接热 Resistance to soldering heat	焊槽法： 焊锡温度：260±5°C 浸入时间：10±1秒 电路板：1.6mm Solder bath method Solder bath temperature : 260±5°C Immersion time : 10±1sec. Printed wiring board: 1.6mm	容量变化：在初始值±10%范围内。 损失角正切值：不大于表1规定值。 漏电流：满足5.1.4要求。 外观：无异状。 Variation of capacitance: Within ±10% of the initial value. Dissipation factor: Not more than the specified value in TABLE-1. Leakage current: To satisfy No. 5.1.4 . Appearance: No remarkable abnormality.
5.3.2	稳态湿热 Resistance to damp heat (steady state)	依据JISC 5101-1 4.22进行试验。 试验温度：40±2°C 试验时间：240±8h 相对湿度：90~95% 试验后，电容器在标准大气条件下1~2小时，然后测试参数。 To comply with JIS C 5101-1 4.22 Test time : 240±8h Relative humidity: 90~95% After completion of test, the capacitor shall be subjected to standard atmospheric conditions for 1 to 2 hours, after which measurements shall be made.	容量变化：在初始值±10%范围内。 损失角正切值：不大于表1规定值。 漏电流：满足5.1.4要求。 外观：无异状。 Variation of capacitance: Within ±10% of the initial value. Dissipation factor: Not more than the specified value in TABLE-1. Leakage current: To satisfy No. 5.1.4 . Appearance: No remarkable abnormality.
5.3.3	高温负荷试验 Load life test	1. 试验温度：105±2°C,施加直流电压和额定纹波电流(所加电压峰值不超过额定工作电压)。 Application of the DC voltage and the rated ripple current (the peak voltage shall not exceed the rated voltage) , test temperature:105±2°C. 试验时间：10000 <sub>-0</sub> <sup>+72</sup> h (140~450V) Test time : 10000 <sub>-0</sub> <sup>+72</sup> h (500V) Test time: 10000 <sub>-0</sub> <sup>+72</sup> h (140~450V) Test time: 8000 <sub>-0</sub> <sup>+72</sup> h (500V) 2. 试验温度：130±2°C,施加额定直流电压。 Application of the rated DC voltage, test temperature:130±2°C. 试验时间：2000 <sub>-0</sub> <sup>+72</sup> h (140V~450V) Test time: 2000 <sub>-0</sub> <sup>+72</sup> h (140V~450V)	容量变化：在初始值±20%范围内。 损耗角正切值：不大于表1规定值的200%。 漏电流：满足5.1.4要求。 外观：无异状。 Variation of capacitance: Within ±20% of the initial value. Dissipation factor: Not more than 200% of the specified value in TABLE-1. Leakage current: To satisfy No. 5.1.4 . Appearance: No remarkable abnormality.

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5.3.4	高温贮存试验 Shelf life test	<p>在<math>105\pm2^{\circ}\text{C}</math>环境下无负荷贮存<math>1000^{+48}_{-0}</math> h , 至少恢复16小时后。</p> <p>The capacitors are stored without voltage load at <math>105\pm2^{\circ}\text{C}</math> for <math>1000^{+48}_{-0}</math> h and then resumed 16 hours.</p>	<p>容量变化 : 初始值<math>\pm 20\%</math>范围内。 损耗角正切值 : 不超过规定值的200%。 漏电流 : 不超过规定值的200%。 外观 : 无异状。</p> <p>Variation of capacitance: Within <math>\pm 20\%</math> of the value before test. Dissipation factor: Not more than 200% of the specified value Leakage current: Not more than 200% of the specified value Appearance: No remarkable abnormality.</p>
5.3.5	防爆试验 Safety vent	<p>以下试验只适用于铝壳直径<math>\geq \Phi 8</math>产品。 The following tests only apply to those products with vent products at diameter <math>\geq \Phi 8</math> with vent.</p> <p>在电容器两极施加反向直流电压 , 其中通过的电流为1A , 在测试时防爆装置应能在30分钟内动作。</p> <p>DC Application test: The capacitor shall be subjected to a reverse DC voltage. The current flowing through the capacitor shall be 1A. If the vent does work with the voltage applied for 30 minutes, the test is considered to be passed.</p>	<p>上述过程中应无引线、铝箔等散射 , 无火花产生。</p> <p>The safety vent is actuated under the test conditions, thereby preventing terminals, metal pieces, etc. of the capacitor from scattering due to burst, the case from separating from the seal packing, or the capacitor from producing flame.</p>

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## 6 标记 MARKING

### 6.1 在电容器体上应注明如下内容：

- (1) 生产厂商商标
- (2) 型号-额定温度
- (3) 周期代码-我司代码-套管材质

(4) 电压容量

(5) 负极标志



CD11GAS 105°C/130°C

YyWw□PET (Yy表示年份，Ww表示制造周期，  
□表示我司代码，我司代码：“Z、Y、J、S.....”  
PET表示套管材质)

--V--μF



### 6.1 The Following Items Shall Be Marked Indelibly On The Capacitor:

- (1) Manufacture's name or trade mark.
- (2) Series - rated temperature
- (3) Date code- AIHUA code -sleeve material



CD11GAS 105°C/130°C

YyWw□PET (Yy denotes last two digit of years and Ww  
denotes the week in which the capacitor been manufactured,  
□denotes the code of AIHUA, AIHUA code:“ Z、Y、J、  
S.....”PET denotes the sleeve material )

--V--μF



### 6.2 标记颜色 Color

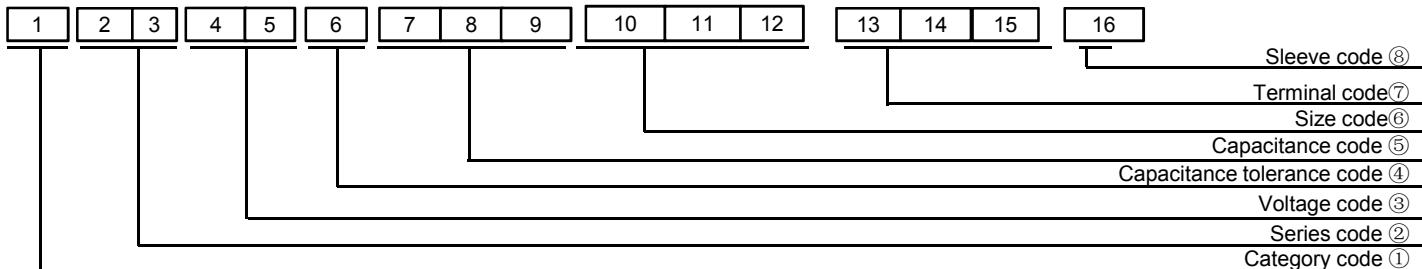
套管颜色：紫色

标记颜色：白

Sleeve color: Violet

Marking color: White

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**7 物料编码 PART NO SYSTEM**

**①Category code**

Type	Code
	1th
Electrolytic Capacitor	E

**③Voltage code**

WV (V)	Code	
	4th	5th
4	0	G
6.3	0	J
10	1	A
16	1	C
25	1	E
35	1	V
40	1	G
50	1	H
63	1	J
80	1	B
100	1	K
120	2	B
140	2	A
160	2	C
180	2	L
200	2	D
220	2	N
250	2	E
300	2	M
315	2	F
350	2	V
380	2	P
400	2	G
420	2	T
450	2	W
500	2	H
550	2	J

**④Capacitance tolerance code**

Tol.(%)	Code	
	6th	
-10~-+10	K	
-20~-+20	M	
-10~-+30	Q	
-5~-+15	T	
-10~-+20	V	
0~-+20	A	
-5~-+20	C	
-20~-10	B	
-5~-+5	D	
0~-+10	E	
-20~-5	F	
-15~-+5	N	
-20~-0	G	
-15~-+15	H	

**⑤Capacitance code**

Cap (μF)	Code		
	7th	8th	9th
0.10	R	1	0
0.22	R	2	2
0.33	R	3	3
0.47	R	4	7
0.68	R	6	8
1	0	1	0
1.5	1	R	5
2.2	2	R	2
3.3	3	R	3
4.7	4	R	7
5.6	5	R	6
6.8	6	R	8
8.2	8	R	2
10	1	0	0
12	1	2	0
15	1	5	0
18	1	8	0
22	2	2	0
33	3	3	0
47	4	7	0
56	5	6	0
68	6	8	0
82	8	2	0
100	1	0	1
150	1	5	1
220	2	2	1
330	3	3	1
470	4	7	1
560	5	6	1
680	6	8	1
820	8	2	1
1000	1	0	2
1500	1	5	2
2200	2	2	2
3300	3	3	2
4700	4	7	2
6800	6	8	2
10000	1	0	3
22000	2	2	3
33000	3	3	3
68000	6	8	3

**⑥Size code**

ΦD	Code	
		10th
4	C	
5	D	
6.3	E	
8	F	
10	G	
11	H	
12	J	
12.5	W	
13	K	
14	X	
16	L	
18	M	
19	Z	
20	N	
22	O	
25	P	
30	Q	
35	R	
40	Y	
50	S	
64	T	
76	U	
90	V	

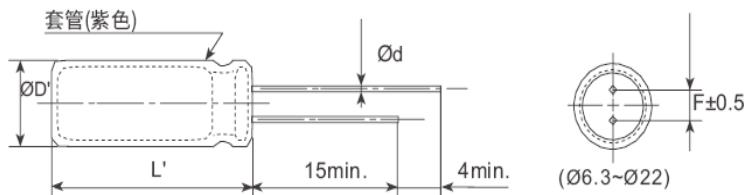
**⑦Terminal code**

Specification	Code		
	13th	14th	15th
Bulk packing	O	-	-
编带Taping F=5mm (Φ4~Φ8)	P	5	0
Taping F=2.5mm (Φ4~Φ5)	X	2	5
Taped Straight-pack	B	7	5
		5	0
		3	5
		2	0
Lead Cut L=3.6mm	C	3	6
Lead Cut L=11.0mm	C	B	0
Lead Forming & cut L=4.5mm	F	4	5
Kink & cut L=4.5mm	J	4	5
Long lead wire (-30mm)	G	-	-
Horizontal forming	L	-	-

**⑧Sleeve code**

Sleeve	Code	
	16th	
PVC	C	
PET	T	

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**8 产品规格 PRODUCT SPECIFICATION****8.1 尺寸图 DIMENSIONS (mm)****尺寸图[mm]**

ØD	6.3	8	10	12.5	16	18	22
Ød	0.5	0.5   0.6	0.6	0.6	0.8	0.8	0.8
F	2.5	3.5	5.0	5.0	7.5	7.5	10
ØD'		ØD+0.5max.					
L'		L+2max.					

**8.2 特性参数 CHARACTERISTIC PARAMETERS****※ TABLE-1 : 损耗 Dissipation Factor**

损耗 Dissipation Factor	额定工作电压 Rated voltage (Vdc)	140	160	200	250	315	350	400	450	500
	Tanδ (120Hz) (Max)	0.15					0.2			0.24

**※ TABLE-2 : 阻抗比 Max. Impedance Ratio**

额定工作电压 Rated voltage (Vdc)	140	160	200	250	315	350	400	450	500
z -25°C / z 20°C	3	3	3	3	5	5	5	6	6
z -40°C / z 20°C	6	6	6	6	6	6	6	9	15

**※ TABLE-3 : 浪涌电压 Surge Voltage**

额定工作电压 Rated voltage (Vdc)	140	160	200	250	315	350	400	450	500
耐浪涌电压 Surge Test(Vdc)	175	200	250	300	375	400	450	500	550

**※ TABLE-4 : 纹波电流频率因子 RIPPLE CURRENT FREQUENCY COEFFICIENT**

Freq.(Hz) WV(Vdc)	120	1k	10k	100k
140~500	0.50	0.80	0.90	1.00

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## 8.3 标准品一览表 STANDARD RATINGS

WV (Vdc)	Cap ( $\mu$ F)	Case size $\Phi$ D×L(mm)	Rated ripple (mArms/105 °C, 100kHz)	Aishi Part No.
140(2A)	10	6.3×12	115	EGW2AM100E12OT
	15	6.3×12	145	EGW2AM150E12OT
	22	8×12	270	EGW2AM220F12OT
	33	10×12	380	EGW2AM330G12OT
	47	8×20	480	EGW2AM470F20OT
	68	10×20	570	EGW2AM680G20OT
	100	12.5×16	710	EGW2AM101W16OT
	150	12.5×25	980	EGW2AM151W25OT
	220	16×20	1320	EGW2AM221L20OT
160(2C)	1	6.3×7	36	EGW2CM010E07OT
		6.3×9	40	EGW2CM010E09OT
	1.5	6.3×7	40	EGW2CM1R5E07OT
		6.3×9	45	EGW2CM1R5E09OT
	1.8	6.3×7	45	EGW2CM1R8E07OT
		6.3×9	50	EGW2CM1R8E09OT
	2.2	6.3×7	50	EGW2CM2R2E07OT
		6.3×9	55	EGW2CM2R2E09OT
	2.8	6.3×9	70	EGW2CM2R8E09OT
		6.3×12	78	EGW2CM2R8E12OT
	3.3	6.3×9	85	EGW2CM3R3E09OT
		6.3×12	92	EGW2CM3R3E12OT
	4.7	6.3×9	92	EGW2CM4R7E09OT
		6.3×12	97	EGW2CM4R7E12OT
	5.6	6.3×9	96	EGW2CM5R6E09OT
		6.3×12	100	EGW2CM5R6E12OT
	6.8	6.3×9	100	EGW2CM6R8E09OT
		6.3×12	107	EGW2CM6R8E12OT
		8×9	107	EGW2CM6R8F09OT
	8.2	6.3×12	150	EGW2CM8R2E12OT
		8×9	150	EGW2CM8R2F09OT
	10	8×9	190	EGW2CM100F09OT
		8×12	240	EGW2CM100F12OT
	15	8×9	270	EGW2CM150F09OT
		8×12	290	EGW2CM150F12OT
	22	8×12	390	EGW2CM220F12OT
		10×12	430	EGW2CM220G12OT
	33	10×16	520	EGW2CM330G16OT
	47	10×16	680	EGW2CM470G16OT
	56	10×20	800	EGW2CM560G20OT
	68	10×20	950	EGW2CM680G20OT
		12.5×16	1060	EGW2CM680W16OT
	82	12.5×20	1260	EGW2CM820W20OT
	100	12.5×20	1350	EGW2CM101W20OT
	150	12.5×25	1750	EGW2CM151W25OT
		16×20	1790	EGW2CM151L20OT
	220	16×25	2130	EGW2CM221L25OT
	330	18×30	2520	EGW2CM331M30OT
	470	18×35	2880	EGW2CM471M35OT

WV (Vdc)	Cap ( $\mu$ F)	Case size $\Phi$ D×L(mm)	Rated ripple (mArms/105 °C, 100kHz)	Aishi Part No.
200(2D)	1	6.3×7	45	EGW2DM010E07OT
		6.3×9	50	EGW2DM010E09OT
	1.2	6.3×7	50	EGW2DM1R2E07OT
	1.5	6.3×9	55	EGW2DM1R2E09OT
		6.3×7	55	EGW2DM1R5E07OT
	1.8	6.3×9	60	EGW2DM1R5E09OT
		6.3×7	60	EGW2DM1R8E07OT
	2.2	6.3×9	66	EGW2DM1R8E09OT
		6.3×9	72	EGW2DM2R2E09OT
		6.3×12	81	EGW2DM2R2E12OT
	2.8	6.3×9	81	EGW2DM2R8E09OT
		6.3×12	88	EGW2DM2R8E12OT
	3.3	6.3×9	105	EGW2DM3R3E09OT
		6.3×12	112	EGW2DM3R3E12OT
	4.7	6.3×12	115	EGW2DM4R7E12OT
		8×9	117	EGW2DM4R7F09OT
		8×12	120	EGW2DM4R7F12OT
	5.6	8×9	120	EGW2DM5R6F09OT
		8×12	126	EGW2DM5R6F12OT
	6.8	8×9	126	EGW2DM6R8F09OT
		8×12	132	EGW2DM6R8F12OT
	8.2	8×9	180	EGW2DM8R2F09OT
		8×12	200	EGW2DM8R2F12OT
	10	8×9	210	EGW2DM100F09OT
		8×12	230	EGW2DM100F12OT
	15	8×16	310	EGW2DM150F16OT
		10×12	310	EGW2DM150G12OT
	22	10×16	475	EGW2DM220G16OT
	33	10×20	650	EGW2DM330G20OT
		12.5×16	650	EGW2DM330W16OT
	47	12.5×16	880	EGW2DM470W16OT
		12.5×20	980	EGW2DM470W20OT
	68	12.5×25	1300	EGW2DM680W25OT
	82	16×20	1380	EGW2DM820L20OT
	100	16×20	1420	EGW2DM101L20OT
		16×25	1494	EGW2DM101L25OT
	150	16×25	1680	EGW2DM151L25OT
		16×30	1989	EGW2DM151L30OT
	220	18×30	2150	EGW2DM221M30OT
	330	18×35	2250	EGW2DM331M35OT

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WV (Vdc)	Cap ( $\mu$ F)	Case size $\Phi$ D×L(mm)	Rated ripple (mArms/105 °C, 100kHz)	Aishi Part No.
250(2E)	1	6.3×7	45	EGW2EM010E07OT
		6.3×9	50	EGW2EM010E09OT
	1.2	6.3×7	50	EGW2EM1R2E07OT
		6.3×9	55	EGW2EM1R2E09OT
	1.5	6.3×7	55	EGW2EM1R5E07OT
		6.3×9	60	EGW2EM1R5E09OT
	1.8	6.3×7	61	EGW2EM1R8E07OT
		6.3×9	70	EGW2EM1R8E09OT
	2.2	6.3×9	72	EGW2EM2R2E09OT
		6.3×12	81	EGW2EM2R2E12OT
	2.8	6.3×9	81	EGW2EM2R8E09OT
		6.3×12	88	EGW2EM2R8E12OT
	3.3	6.3×9	102	EGW2EM3R3E09OT
		6.3×12	112	EGW2EM3R3E12OT
	4.7	6.3×9	112	EGW2EM4R7E09OT
		6.3×12	115	EGW2EM4R7E12OT
		8×9	115	EGW2EM4R7F09OT
		8×12	120	EGW2EM4R7F12OT
	5.6	8×9	120	EGW2EM5R6F09OT
		8×12	126	EGW2EM5R6F12OT
	6.8	8×9	145	EGW2EM6R8F09OT
		8×12	150	EGW2EM6R8F12OT
	8.2	8×12	200	EGW2EM8R2F12OT
		8×16	260	EGW2EM8R2F16OT
	10	8×12	220	EGW2EM100F12OT
		8×16	275	EGW2EM100F16OT
	15	8×16	350	EGW2EM150F16OT
		10×12	360	EGW2EM150G12OT
	22	10×16	480	EGW2EM220G16OT
		10×20	500	EGW2EM220G20OT
	33	10×20	600	EGW2EM330G20OT
		12.5×16	600	EGW2EM330W16OT
		12.5×20	660	EGW2EM330W20OT
	47	12.5×16	880	EGW2EM470W16OT
		12.5×20	980	EGW2EM470W20OT
	68	12.5×25	1180	EGW2EM680W25OT
		16×20	1250	EGW2EM680L20OT
	82	16×20	1320	EGW2EM820L20OT
		16×20	1360	EGW2EM101L20OT
	100	16×25	1420	EGW2EM101L25OT
		16×30	1820	EGW2EM151L30OT
	150	18×25	1820	EGW2EM151M25OT
		220	18×30	2150
	330	18×40	2310	EGW2EM331M40OT
		2.2	6.3×9	82
315(2F)	3.3	6.3×12	100	EGW2FM3R3E12OT
	4.7	8×9	120	EGW2FM4R7F09OT
	5.6	8×12	142	EGW2FM5R6F12OT
	6.8	8×12	162	EGW2FM6R8F12OT
	8.2	8×12	194	EGW2FM8R2F12OT
	10	10×12	230	EGW2FM100G12OT
	15	10×16	340	EGW2FM150G16OT
	22	10×20	460	EGW2FM220G20OT
	33	12.5×20	600	EGW2FM330W20OT
	47	12.5×25	680	EGW2FM470W25OT

WV (Vdc)	Cap ( $\mu$ F)	Case size $\Phi$ D×L(mm)	Rated ripple (mArms/105 °C, 100kHz)	Aishi Part No.
350(2V)	1	6.3×9	55	EGW2VM010E09OT
		6.3×12	60	EGW2VM010E12OT
	1.2	6.3×9	60	EGW2VM1R2E09OT
		6.3×9	65	EGW2VM1R5E09OT
	1.5	6.3×12	70	EGW2VM1R5E12OT
		6.3×9	72	EGW2VM1R8E09OT
	1.8	6.3×12	80	EGW2VM1R8E12OT
		8×9	82	EGW2VM2R2E09OT
	2.2	6.3×9	86	EGW2VM2R2E12OT
		6.3×12	88	EGW2VM2R8F09OT
	2.8	8×9	95	EGW2VM2R8F12OT
		8×12	100	EGW2VM3R3F09OT
	3.3	8×12	108	EGW2VM3R3F12OT
		8×9	114	EGW2VM4R7F09OT
	4.7	8×12	120	EGW2VM4R7F12OT
		8×12	150	EGW2VM5R6F12OT
	5.6	8×16	162	EGW2VM5R6F16OT
		8×12	172	EGW2VM6R8F12OT
	6.8	8×16	190	EGW2VM6R8F16OT
		10×12	215	EGW2VM8R2G12OT
	8.2	8×16	215	EGW2VM8R2F16OT
		10×20	260	EGW2VM100F20OT
	10	10×12	230	EGW2VM100G12OT
		10×16	340	EGW2VM150G16OT
	22	10×20	460	EGW2VM220G20OT
		12.5×20	600	EGW2VM330W20OT
	33	16×20	650	EGW2VM330L20OT
		16×20	700	EGW2VM470L20OT
	47	16×25	780	EGW2VM680L25OT
		18×20	780	EGW2VM680M20OT
	68	16×30	1000	EGW2VM820L30OT
		18×25	1000	EGW2VM820M25OT
	82	18×25	1120	EGW2VM101M25OT
		18×30	1210	EGW2VM101M30OT
400(2G)	1	6.3×7	61	EGW2GM010E07OT
		6.3×9	65	EGW2GM010E09OT
	1.2	6.3×9	68	EGW2GM1R2E09OT
		6.3×9	70	EGW2GM1R5E09OT
	1.5	6.3×12	74	EGW2GM1R5E12OT
		8×9	72	EGW2GM1R5F09OT
	1.8	6.3×9	72	EGW2GM1R8E09OT
		6.3×12	80	EGW2GM1R8E12OT
	2.2	8×9	76	EGW2GM2R2E09OT
		6.3×12	85	EGW2GM2R2E12OT
	2.8	8×12	90	EGW2GM2R2F12OT
		6.3×12	90	EGW2GM2R8E12OT
	3.3	8×9	90	EGW2GM2R8F09OT
		8×12	94	EGW2GM2R8F12OT
	3.3	6.3×12	90	EGW2GM3R3E12OT
		8×9	100	EGW2GM3R3F09OT
		8×12	102	EGW2GM3R3F12OT

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WV (Vdc)	Cap ( $\mu$ F)	Case size $\Phi D \times L$ (mm)	Rated ripple (mArms/105 °C, 100kHz)	Aishi Part No.
400(2G)	4.7	8×10	110	EGW2GM4R7F10OT
		8×12	120	EGW2GM4R7F12OT
		10×9	120	EGW2GM4R7G09OT
		10×12	128	EGW2GM4R7G12OT
	5.6	8×12	145	EGW2GM5R6F12OT
		10×12	156	EGW2GM5R6G12OT
	6.8	8×12	172	EGW2GM6R8F12OT
		8×16	206	EGW2GM6R8F16OT
		10×12	206	EGW2GM6R8G12OT
	8.2	10×12	220	EGW2GM8R2G12OT
		10×16	232	EGW2GM8R2G16OT
	10	10×16	253	EGW2GM100G16OT
		10×20	275	EGW2GM100G20OT
	12	10×16	270	EGW2GM120G16OT
		10×20	280	EGW2GM120G20OT
	15	10×20	324	EGW2GM150G20OT
		12.5×16	324	EGW2GM150W16OT
	22	12.5×20	480	EGW2GM220W20OT
		12.5×25	500	EGW2GM220W25OT
	33	12.5×25	550	EGW2GM330W25OT
		16×20	585	EGW2GM330L20OT
	47	16×20	650	EGW2GM470L20OT
		16×25	730	EGW2GM470L25OT
	56	16×30	770	EGW2GM560L30OT
	68	16×30	810	EGW2GM680L30OT
		18×25	830	EGW2GM680M25OT
	82	18×30	980	EGW2GM820M30OT
	100	18×30	1025	EGW2GM101M30OT
	150	18×40	1340	EGW2GM151M40OT
	180	18×45	1470	EGW2GM181M45OT
450(2W)	1	6.3×9	76	EGW2WM010E09OT
		6.3×12	77	EGW2WM010E12OT
	1.2	8×9	80	EGW2WM1R2F09OT
	1.5	8×9	82	EGW2WM1R5F09OT
		8×12	85	EGW2WM1R5F12OT
	1.8	8×9	85	EGW2WM1R8F09OT
		8×12	88	EGW2WM1R8F12OT
	2.2	10×9	90	EGW2WM1R8G09OT
		8×9	86	EGW2WM2R2F09OT
	2.8	8×12	92	EGW2WM2R2F12OT
		10×9	92	EGW2WM2R2G09OT
	3.3	8×12	95	EGW2WM2R8F12OT
		10×9	95	EGW2WM2R8G09OT
	3.9	8×12	98	EGW2WM3R3F12OT
		10×9	98	EGW2WM3R3G09OT
	4.7	8×12	110	EGW2WM3R9F12OT
		10×9	115	EGW2WM3R9G09OT
	10×12	8×12	120	EGW2WM4R7F12OT
		10×12	123	EGW2WM4R7G12OT
	10×16	10×16	130	EGW2WM4R7G16OT

WV (Vdc)	Cap ( $\mu$ F)	Case size $\Phi D \times L$ (mm)	Rated ripple (mArms/105 °C, 100kHz)	Aishi Part No.
450(2W)	5.6	10×12	142	EGW2WM5R6G12OT
		10×16	167	EGW2WM5R6G16OT
	6.8	10×12	175	EGW2WM6R8G12OT
		10×16	195	EGW2WM6R8G16OT
	8.2	10×16	220	EGW2WM8R2G16OT
		10×20	230	EGW2WM8R2G20OT
	10	10×16	255	EGW2WM100G16OT
		10×20	300	EGW2WM100G20OT
	15	12.5×16	365	EGW2WM150W16OT
		12.5×20	410	EGW2WM150W20OT
	22	12.5×20	480	EGW2WM220W20OT
		12.5×25	530	EGW2WM220W25OT
	33	16×20	600	EGW2WM330L20OT
		16×25	720	EGW2WM470L25OT
	47	16×30	800	EGW2WM470L30OT
		16×30	990	EGW2WM560L30OT
	56	18×25	1000	EGW2WM560M25OT
		18×30	1150	EGW2WM680M25OT
	68	18×30	1230	EGW2WM680M30OT
		18×30	1320	EGW2WM820M30OT
	82	18×35	1370	EGW2WM101M35OT
		18×45	1700	EGW2WM151M45OT
	10	12.5×20	288	EGW2HM100W20OT
		12.5×25	302	EGW2HM100W25OT
	15	12.5×25	396	EGW2HM150W25OT
		16×20	396	EGW2HM150L20OT
	22	12.5×35	504	EGW2HM220W35OT
		16×25	504	EGW2HM220L25OT
	33	18×25	630	EGW2HM330M25OT
		18×30	792	EGW2HM470M30OT
	56	18×30	860	EGW2HM560M30OT
		18×35	1000	EGW2HM680M35OT
	68	22×35	1070	EGW2HM680O35OT
		22×35	1220	EGW2HM820O35OT
	100	22×35	1420	EGW2HM101O35OT

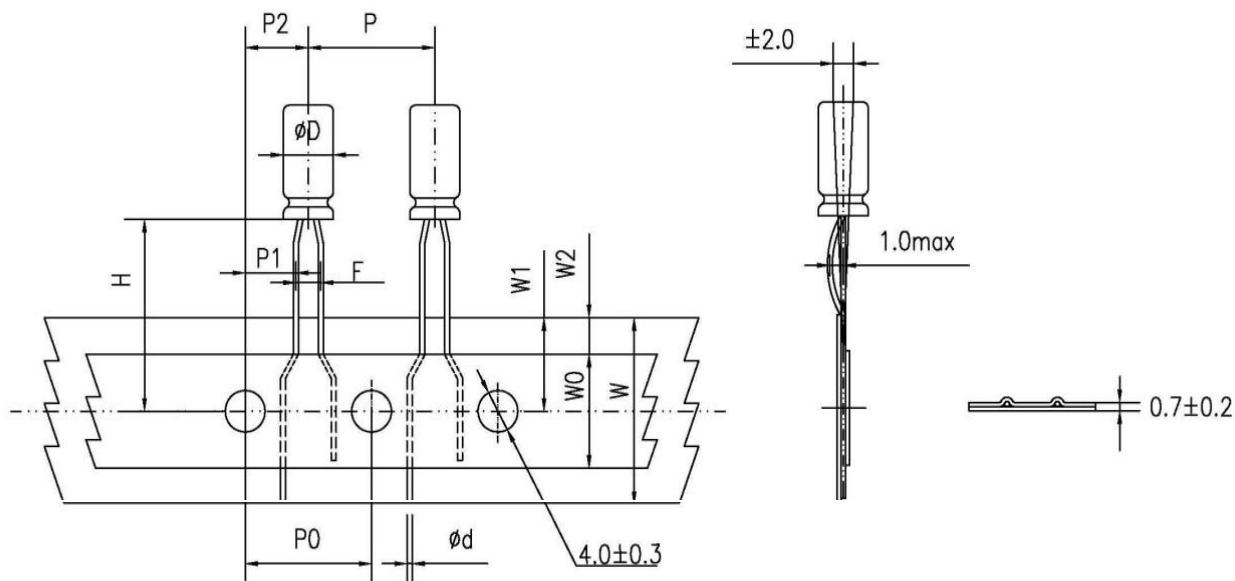
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### 9.1 编带 Taping

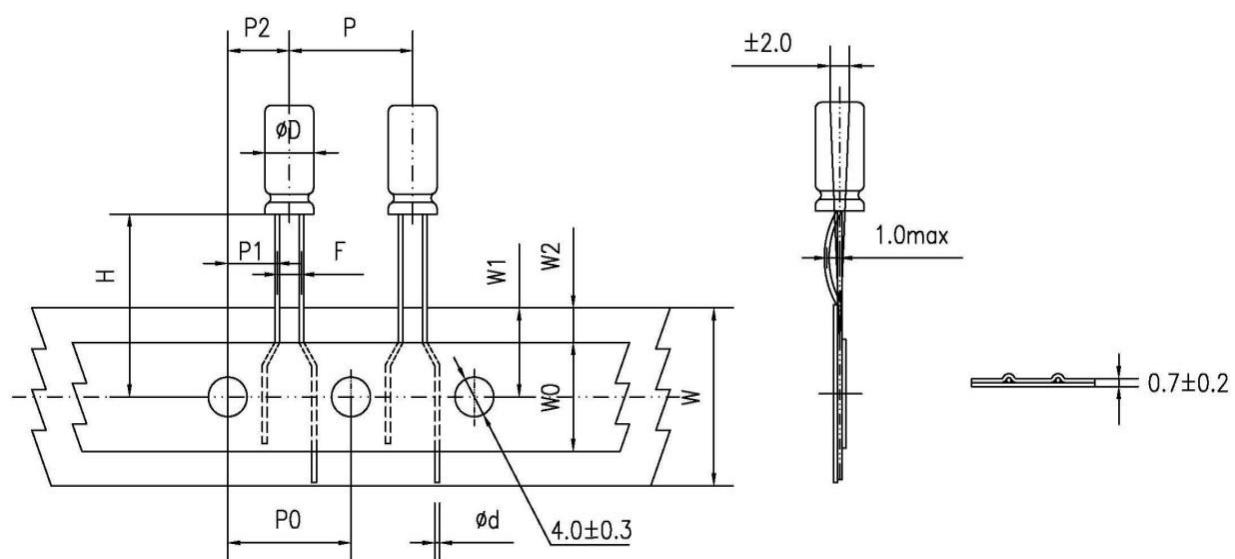
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$\Phi D=4\sim 5$



PIN code: B

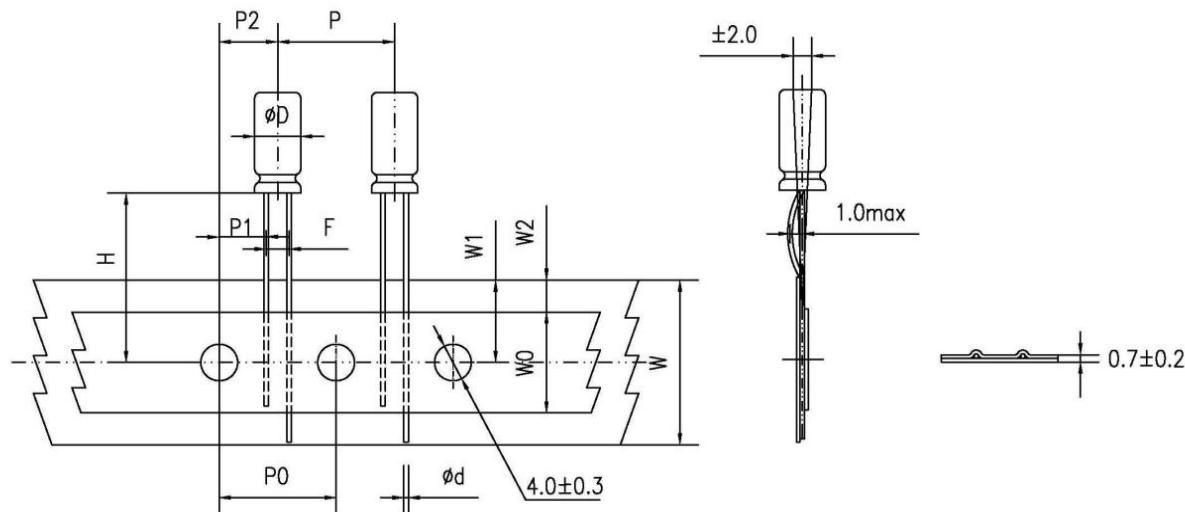
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PIN code: B

ΦD=10~13

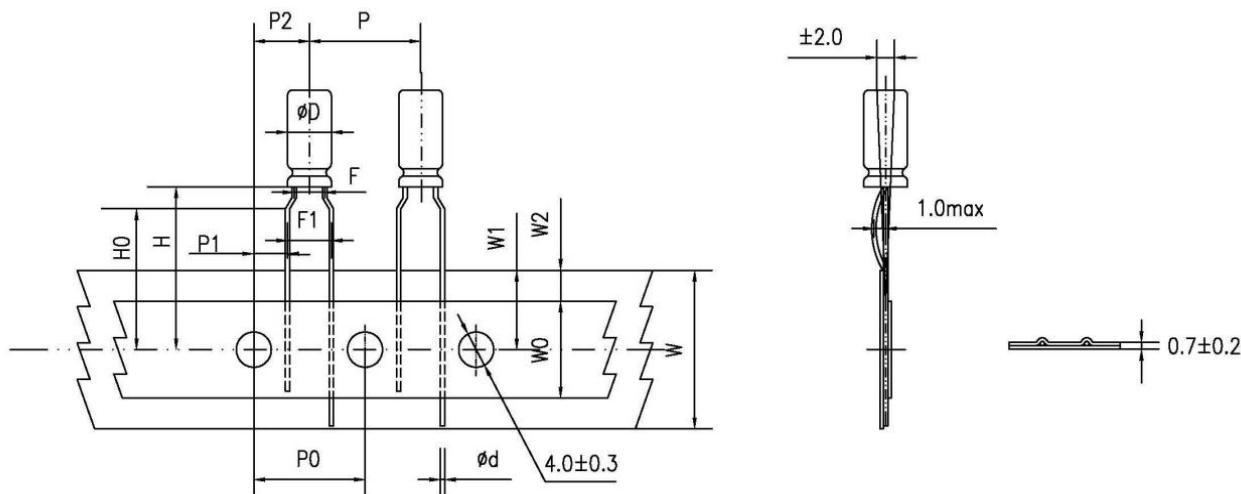

**DIMENSIONS(mm)**

Items	Symbol	CASE SIZE										Tolerance	
		5x7		5x11		6.3x7 6.3x9 6.3x11 6.3x12	8x7 8x9 8x12	8x16 8x20	10x12 10x16 10x20	12.5x16 12.5x20 12.5x25 13x20	16x20 16x25	18x20 18x25	
Lead forming symbol		X	B	X	B	B	B	B	B	B	B		
Lead-wire diameter	$\phi d$	0.5		0.5		0.5	0.5	0.6	0.6	0.6	0.8	0.8	$\pm 0.05$
Pitch of component	P	12.7		12.7		12.7	12.7	12.7	12.7	15.0	30.0	30.0	$\pm 1.0$
Feed hole pitch	$P_0$	12.7		12.7		12.7	12.7	12.7	12.7	15.0	15.0	15.0	$\pm 0.2$
Hole center to lead	$P_1$	5.1	5.35	5.1	5.35	5.1	4.6	4.6	3.85	5.0	3.75	3.75	$\pm 0.7$
Hole center to component	$P_2$	6.35		6.35		6.35	6.35	6.35	6.35	7.5	7.5	7.5	$\pm 1.0$
Lead to lead distance	F	2.5	2.0	2.5	2.0	2.5	3.5	3.5	5.0	5.0	7.5	7.5	$\pm 0.5$
Height of component from tape center	H	18.5		18.5		18.5	18.5	18.5	18.5	18.5	18.5	18.5	$\pm 0.75$
Tape width	W	18.0		18.0		18.0	18.0	18.0	18.0	18.0	18.0	18.0	$\pm 0.5$
Hold down tape width	$W_0$	11.0		11.0		11.0	11.0	11.0	11.0	11.0	11.0	11.0	min
Feed hole position	$W_1$	9.0		9.0		9.0	9.0	9.0	9.0	9.0	9.0	9.0	$+0.75 -0.5$
Hole down tape position	$W_2$	1.5		1.5		1.5	1.5	1.5	1.5	1.5	1.5	1.5	max

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PIN Code: P

$\Phi D=4\sim 8$



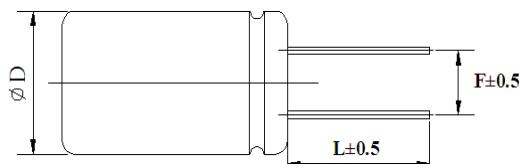
### DIMENSIONS(mm)

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## 9.2 端子切脚或成型 Lead Cut& Lead Forming

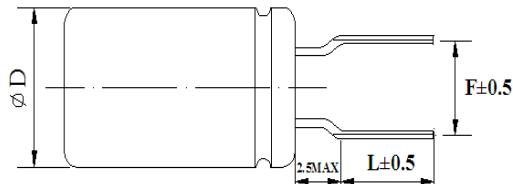
### ● Lead cut

PIN code: C  
Range:  $\Phi 4 \sim \Phi 18$



### ● Lead forming and cut

PIN code: F  
Range:  $\Phi 4 \sim \Phi 8$

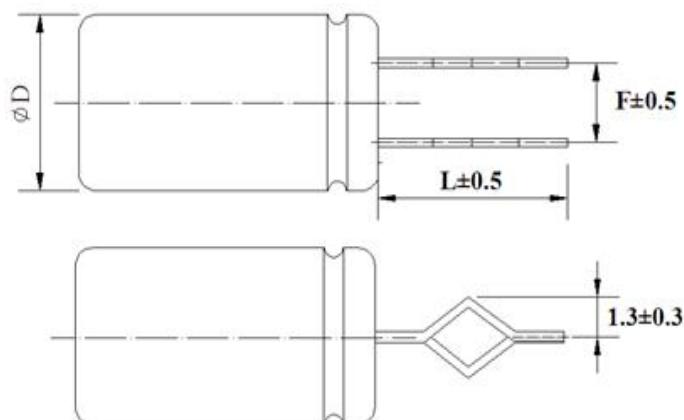


$\Phi D$	F	L	$\Phi D$	F	L
4	1.5	3.0~12.0	4	5.0	3.5, 4.5, 5.0, 7.0
5	2.0	3.0~12.0	5	5.0	3.5, 4.5, 5.0, 7.0
6.3	2.5	3.0~12.0	6.3	5.0	3.5, 4.5, 5.0, 7.0
8	3.5	3.0~12.0	8	5.0	3.5, 4.5, 5.0, 7.0
10	5.0	3.0~12.0	-	-	-
12.5	5.0	3.0~12.0	-	-	-
16	7.5	3.0~12.0	-	-	-
18	7.5	3.0~12.0	-	-	-

### ● Kink & Cutting

PIN code: J

Range:  $\Phi 10 \sim \Phi 18$



$\Phi D$	F	L
10	5.0	4.0, 4.5, 5.0
12.5	5.0	4.0, 4.5, 5.0
16	7.5	4.0, 4.5, 5.0
18	7.5	4.0, 4.5, 5.0

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## 10 包装PACKING

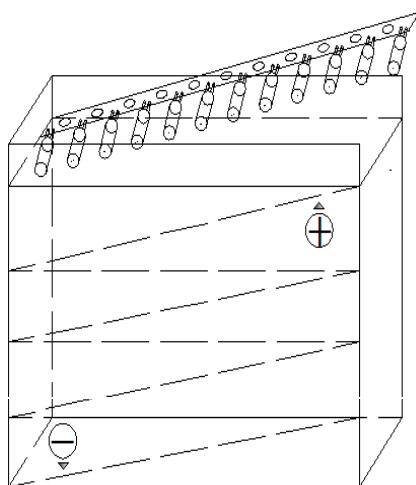
**包装标签内容 Label on the packaging box or bag (The following items shall be marked on the label)**

(Inside box or bag) :

1 系列 Series 2 料号 P/N 3 容量 Rated capacitance 4 电压 Rated voltage

5 数量 Quantity 6 尺寸 Size 7 批号LOT Number

**编带产品按下图包装 Taped Packing**



**散包装按下图包装方式 Bulk Packing**



外箱 carton

内盒 inner box

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## 11 其它说明 OTHER REMARKS

### 11.1 铝电解电容器使用注意事项

Important Information On The Application Of Aluminium Electrolytic Capacitors

#### (1) 直流铝电解电容器应按正确的极性使用 DC aluminium electrolytic capacitors are normally polarized

当直流铝电解电容器按反极性接入电路时，电容器会导致电子线路短路，由此产生的电流会引致电容器损坏。若电路中有可能引线施加正电压，请选用无极性产品。

When reverse voltage is applied on DC aluminium electrolytic capacitor the circuit will be short out and the capacitor will be damaged due to abnormal current flows through the capacitor. Please use non-polar types of capacitors the positive voltage is applied on the cathode terminal.

#### (2) 在额定工作电压以下使用 Use capacitor within rated voltage

当电容器上所施加电压高于额定工作电压时，电容器的漏电流将上升，其电气特性将在短时间内劣化直至损坏。

请注意电压峰值勿超出额定工作电压。

When capacitor is used at higher voltage than the rated voltage, leakage current may increase and characteristics may be deteriorated and damaged in a short period. Please take extra caution that the peak voltage should not exceed the rated voltage.

#### (3) 作快速充放电使用 Sudden charge and discharge

当常规电容器被用作快速充电用途，其使用寿命可能会因为容量下降，温度急剧上升等而缩减。

When aluminium electrolytic capacitors for general purpose-use are employed in rapid charge and discharge its life may be shortened resulted from capacitance decrease, heat rise, etc.

#### (4) 电容器储存 Storage of the capacitor

##### ① 请保管在室温5~35°C，湿度75%以下的环境。

We recommend the following conditions for storage: Ambient temperature: 5~35°C, Ambient humidity: 75%RH;

- a) 产品储存期限:≤12个月；Storage life:≤12 months;
- b) 产品储存期限 12个月时，需充电后再使用；If storage life 12 months, the products need to be charged again before
- c) 存放时间超过3年的电解电容器应报废处理；If storage time three years, the products need to be discarded;
- d) 库存有效期以套管上印刷的时间开始计算；Expiry date: calculating from the date marked on the sleeve;
- e) 请尽量以包装状态保管；Please keep capacitors in the original package;
- f) 请避免在以下环境中保管：Avoid storing the capacitors under such circumstances:

※ 溅水、高温高湿及结露的环境。With water and oil or damp & dewing location

※ 溅油、或者充满气体油成分的环境。With gas and oil.

※ 充满酸性有毒气体（硫化氢，亚硫酸，亚硝酸，氯，溴，溴化甲烷等）的环境。

With toxic gases such as hydrogen sulfide, sulfuric acid, nitrous acid, chlorine, bromine and methane

※ 阳光、臭氧、紫外线及放射线照射的环境。With direct sunlight, Ozone, ultraviolet rays or radiation.

##### ② 当电容器长期储存后，漏电流会升高，温度愈高，漏电流上升愈快，因此应注意储存环境。在电容器上施加电压后，漏电流值降，如铝电解电容器的漏电流上升对电路有不良影响，请在使用前充电处理。

Leakage current tends to increase when capacitors have been stored for long period of time. The higher storage Temp.rise, the higher leakage current increase. Please take caution when selecting the storage location. The leakage current will decrease gradually as voltage is applied to the capacitor. The capacitor is subjected to aging before using where increased leakage may cause problems in the circuit.

#### (5) 施加纹波电流应小于额定值 Use capacitor within rated ripple current

施加纹波电流超过额定值后，会导致电容器体过热，容量下降，寿命缩短。电容器上标注了额定电压，请将和直流电压叠加的电压的峰值控制在额定工作电压以下。

If excessive ripple current is applied on the capacitor, excessive heat will be generated inside, the capacitance be reduced capacitor's life shall be shortened. Rated voltage has been marked on the capacitor; therefore, the peak value of the ripple voltage should be less than the rated voltage.

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## (6) 使用环境温度 Ambient temperature

铝电解电容器使用寿命会受到环境温度的影响。据科学统计，使用环境温度下降10°C其使用寿命增加1倍。

Life of aluminium electrolytic capacitor is affected by the ambient temperature. It is generally known that the life doubles for 10°C decrease in temperature.

## (7) 引出线强度 Tensile strength of lead wire

当拉力施加到电容器引出线，该拉力将作用于电容器内部，这可能导致电容器内部短路，开路或漏电流上升。在电容器焊装到电板，请勿强烈摇动电容器。

When a strong force is applied to the lead wires or terminals, stress is put on the internal connections, which may result in short circuit, open circuit or leakage current increase. Therefore it is not advisable to bend or handle a capacitor after it has been to the PC board.

## (8) 焊接过程耐热性 Heat resistance at the soldering process

当电容器装至电路板浸焊或波峰焊时，其塑料套管可能因焊接时间过长、温度过高而发生破裂或二次收缩。

During soldering process, secondary shrinkage or sleeve crack may occur when soldering temperature is too high or soldering time is too long.

## (9) 电路板的安装孔孔距及安装位置 Hole pitch and position of PC board

电路板安装孔的设计应与产品说明书的引线脚距相一致，如果将电容器强行插入孔距不配套的电路板，那么会有应力作用于引出线，这可能导致短路或漏电流上升。

When designing a PC board, its hole pitch should be designed to coincide with the lead pitch(lead spacing) of the specified in the catalog or specifications. When a capacitor is forcibly inserted into an unmatched hole pitch, a will put on the leads and which could result in a short circuit or increased leakage current.

## (10) 关于焊接以后的清洗 Cleaning after soldering

①电容器不能用卤化有机物系列的清洗剂进行清洗。如果必须清洗，请使用能够保证电容器质量的清洗剂。

The aluminium electrolytic capacitors should be free of halogenated solvents during board cleaning after soldering. Use solvent proof capacitors when halogenated solvents are used.

②对于能够保证电容器质量的清洗剂，清洗后请不要在清洗溶液或者密封容器中保管。清洗后的电容器请和电路板一起在热风下燥10分钟以上，热风的温度不可高于电容器规定上限温度。

After cleaned with the solvent which can guarantee the quality of capacitors, the capacitors should not be kept in solvent environments of non-ventilated places. Let the capacitors after cleaning dry with hot blast fully above 10 mins and the temperature of hot blast should not be over than specified upper limit of that of capacitors.

## (11) 关于固定剂以及镀层 (涂层剂) Adhesives、fixative and coating materials(coating agent)

①请不要使用含有卤化有机物系列的固定剂及镀层 (涂层剂)。

Do not use halogenated adhesives and coating materials to fix aluminium electrolytic capacitors.

②请不要让固定剂及镀层 (涂层剂) 将电容器封口部位 (端子一侧) 全部封住。

Do not cover up all the sealing area of capacitors with adhesives、fixative or coating materials(coating agent),make coverage only partial.

## 11.2符合 RoHS RoHS Compliance

符合欧盟RoHS的最新标准，若客户有特殊要求，按照双方签订的相关协议为准。

Completely in accordance with the latest standard of RoHS or relevant agreements reached by both parts if customer has special requirements.

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