# Notice for TAIYO YUDEN products

### Please read this notice before using the TAIYO YUDEN products.

### **REMINDERS**

#### Product Information in this Catalog

Product information in this catalog is as of October 2019. All of the contents specified herein and production status of the products listed in this catalog are subject to change without notice due to technical improvement of our products, etc. Therefore, please check for the latest information carefully before practical application or use of our products.

Please note that TAIYO YUDEN shall not be in any way responsible for any damages and defects in products or equipment incorporating our products, which are caused under the conditions other than those specified in this catalog or individual product specification sheets.

#### Approval of Product Specifications

Please contact TAIYO YUDEN for further details of product specifications as the individual product specification sheets are available. When using our products, please be sure to approve our product specifications or make a written agreement on the product specification with TAIYO YUDEN in advance.

#### Pre-Evaluation in the Actual Equipment and Conditions

Please conduct validation and verification of our products in actual conditions of mounting and operating environment before using our products.

#### Limited Application

#### 1. Equipment Intended for Use

The products listed in this catalog are intended for generalpurpose and standard use in general electronic equipment (e.g., AV equipment, OA equipment, home electric appliances, office equipment, information and communication equipment including, without limitation, mobile phone, and PC) and other equipment specified in this catalog or the individual product specification sheets.

TAIYO YUDEN has the line-up of the products intended for use in automotive electronic equipment, telecommunications infrastructure and industrial equipment, or medical devices classified as GHTF Classes A to C (Japan Classes I to III). Therefore, when using our products for these equipment, please check available applications specified in this catalog or the individual product specification sheets and use the corresponding products.

#### 2. Equipment Requiring Inquiry

Please be sure to contact TAIYO YUDEN for further information before using the products listed in this catalog for the following equipment (excluding intended equipment as specified in this catalog or the individual product specification sheets) which may cause loss of human life, bodily injury, serious property damage and/or serious public impact due to a failure or defect of the products and/or malfunction attributed thereto.

- (1) Transportation equipment (automotive powertrain control system, train control system, and ship control system, etc.)
- (2) Traffic signal equipment
- (3) Disaster prevention equipment, crime prevention equipment
- (4) Medical devices classified as GHTF Class C (Japan Class III)
- (5) Highly public information network equipment, dataprocessing equipment (telephone exchange, and base station, etc.)
- (6) Any other equipment requiring high levels of quality and/or reliability equal to the equipment listed above

#### 3. Equipment Prohibited for Use

Please do not incorporate our products into the following equipment requiring extremely high levels of safety and/or reliability.

- (1) Aerospace equipment (artificial satellite, rocket, etc.)
- (2) Aviation equipment \*1
- (3) Medical devices classified as GHTF Class D (Japan Class IV), implantable medical devices \*<sup>2</sup>

- (4) Power generation control equipment (nuclear power, hydroelectric power, thermal power plant control system, etc.)
- (5) Undersea equipment (submarine repeating equipment, underwater work equipment, etc.)
   (2) time
- (6) Military equipment
- (7) Any other equipment requiring extremely high levels of safety and/or reliability equal to the equipment listed above

#### \*Notes:

- There is a possibility that our products can be used only for aviation equipment that does not directly affect the safe operation of aircraft (e.g., in-flight entertainment, cabin light, electric seat, cooking equipment) if such use meets requirements specified separately by TAIYO YUDEN. Please be sure to contact TAIYO YUDEN for further information before using our products for such aviation equipment.
- Implantable medical devices contain not only internal unit which is implanted in a body, but also external unit which is connected to the internal unit.

#### 4. Limitation of Liability

Please note that unless you obtain prior written consent of TAIYO YUDEN, TAIYO YUDEN shall not be in any way responsible for any damages incurred by you or third parties arising from use of the products listed in this catalog for any equipment that is not intended for use by TAIYO YUDEN, or any equipment requiring inquiry to TAIYO YUDEN or prohibited for use by TAIYO YUDEN as described above.

#### Safety Design

When using our products for high safety and/or reliability-required equipment or circuits, please fully perform safety and/or reliability evaluation. In addition, please install (i) systems equipped with a protection circuit and a protection device and/or (ii) systems equipped with a redundant circuit or other system to prevent an unsafe status in the event of a single fault for a failsafe design to ensure safety.

#### Intellectual Property Rights

Information contained in this catalog is intended to convey examples of typical performances and/or applications of our products and is not intended to make any warranty with respect to the intellectual property rights or any other related rights of TAIYO YUDEN or any third parties nor grant any license under such rights.

#### Limited Warranty

Please note that the scope of warranty for our products is limited to the delivered our products themselves and TAIYO YUDEN shall not be in any way responsible for any damages resulting from a failure or defect in our products. Notwithstanding the foregoing, if there is a written agreement (e.g., supply and purchase agreement, quality assurance agreement) signed by TAIYO YUDEN and your company, TAIYO YUDEN will warrant our products in accordance with such agreement.

#### TAIYO YUDEN's Official Sales Channel

The contents of this catalog are applicable to our products which are purchased from our sales offices or authorized distributors (hereinafter "TAIYO YUDEN's official sales channel"). Please note that the contents of this catalog are not applicable to our products purchased from any seller other than TAIYO YUDEN's official sales channel.

#### Caution for Export

Some of our products listed in this catalog may require specific procedures for export according to "U.S. Export Administration Regulations", "Foreign Exchange and Foreign Trade Control Law" of Japan, and other applicable regulations. Should you have any questions on this matter, please contact our sales staff.

# **MULTILAYER EMI SUPPRESSION FILTERS**



PARTS NUMB	ER			* Operating Temp.:-25~+85℃			
[Series]							
F K 2	1 2 5 T 🛆	2 5 6 A	L   - '	Τ Δ Δ=	=Blank space		
1	2 3	4 5 0	6 7	8			
)Series name				⑤Characteristics			
Code	Series	name		Code			
FK	Multilayer EMI s		-	(example)	Characteristics		
			-	A	Sharp	-	
Dimensions (L	× W)	<b>D</b> : 1	-				
Code	Type(inch)	Dimensions		6 Rated voltage			
2125	2125(0805)	(L×W)[mm] 2.0×1.25	_	Code	Rated voltage[V] 10		
2120	2123(0805)	2.0 × 1.25	-	L	10	-	
Equivalence ci	rcuit			⑦Packaging			
Code		ce circuit		Code	Packaging		
Т	Tt	уре	-	—T	Taping	-	
_			-			-	
Outoff frequen	су		_	⑧Internal code		-	
Code	Cutoff fr	requency		Code	Internal code		
	Cutoff frequency			$\Delta$	Standard		
(example)			-			-	
(example) △186 △256	18   25	MHz MHz	-			-	
∆186 ∆256			-				
△186	25 I				$\Delta=$ Blank space	-	
△186 △256 TZ Series】	25	MHz	<u>-</u> <u>-</u> <u>3 5 0</u> (5)	Т <u>А</u> 6 7	$\Delta=$ Blank space		
$ \begin{array}{c c}                                    $	25 I	MHz 2 0 1 C 8		67			
$ \begin{array}{c} \Delta 186 \\ \Delta 256 \end{array} $ TZ Series ] F K 2 (1) Series name	25   1 2 5 T Z 2 3	MHz 2 0 1 C 8 ④		6 7 5Nominal capacita	ance	- 	
$ \begin{array}{c c} \Delta 186 \\ \Delta 256 \end{array} \\ \hline TZ Series \\ \hline F \\ \hline K \\ \hline \end{array} $	25   1 2 5 T Z 2 3 Series	MHz <u>2 0 1 C 8</u> <u>4</u> name		6 7 5Nominal capacita	ance Nominal capacitance[1MHz]	-  	
$ \begin{array}{c} \Delta 186 \\ \Delta 256 \end{array} $ TZ Series ] F K 2 (1) Series name	25   1 2 5 T Z 2 3	MHz <u>2 0 1 C 8</u> <u>4</u> name		©Nominal capacita Code C170	ance Nominal capacitance[1MHz] 17pF	- 	
	25   1 2 5 T Z 2 3 Series Multilayer EMI s	MHz <u>2 0 1 C 8</u> <u>4</u> name		©Nominal capacita Code C170 C500	ance Nominal capacitance[1MHz] 17pF 50pF	- 	
$\begin{array}{c c} \Delta 186 \\ \Delta 256 \\ \hline \\ $	25 1 1 2 5 T Z 2 3 Series Multilayer EMI s × W)	MHz <u>2 0 1 C 8</u> <u>(4)</u> in name uppression filter		©Nominal capacita Code C170	ance Nominal capacitance[1MHz] 17pF	-	
	25   1 2 5 T Z 2 3 Series Multilayer EMI s	MHz 2 0 1 C 8 (4) : name uppression filter Dimensions		Code     C170     C500     C850	ance Nominal capacitance[1MHz] 17pF 50pF	- 	
$\begin{array}{c c} \Delta 186 \\ \Delta 256 \\ \hline \\ $	25 I 1 2 5 T Z 2 3 Series Multilayer EMI s × W) Type (inch)	MHz <u>2 0 1 C 8</u> <u>(4)</u> in name uppression filter		©Nominal capacita Code C170 C500 C850 ©Packaging	ance Nominal capacitance[1MHz] 17pF 50pF 85pF	-	
	25 1 1 2 5 T Z 2 3 Series Multilayer EMI s × W)	MHz 2 0 1 C 8 (4) c name uppression filter Dimensions (L × W) [mm]		Code     C170     C500     C850	ance Nominal capacitance[1MHz] 17pF 50pF	- 	
	25 1 <u>1 2 5 T Z</u> <u>2</u> <u>3</u> <u>Series</u> Multilayer EMI s × W) <u>Type (inch)</u> 2125 (0805)	MHz 2 0 1 C 8 (4) c name uppression filter Dimensions (L × W) [mm]		⑤       ⑦         ⑤Nominal capacita       Code         C170       C500         C850       0         ⑥Packaging       Code	ance Nominal capacitance[1MHz] 17pF 50pF 85pF Packaging	- 	
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	25 1 <u>1 2 5 T Z</u> <u>2</u> <u>3</u> <u>Series</u> <u>Multilayer EMI s</u> × W) <u>Type (inch)</u> 2125 (0805) rcuit <u>Equivalen</u>	MHz 2 0 1 C 8 (4) in name uppression filter Dimensions (L × W) [mm] 2.0 × 1.25		⑤       ⑦         ⑤Nominal capacita       Code         C170       C500         C850       0         ⑥Packaging       Code         T       0	ance Nominal capacitance[1MHz] 17pF 50pF 85pF Packaging	- 	
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∆ 186     ∆256  TZ Series] F K 2 ① ① ① ③Series name Code FK ②Dimensions (L Code 2125 ③Equivalence ci Code T	25 1 1 2 5 T Z 2 3 Series Multilayer EMI s × W) Type (inch) 2125 (0805) rcuit Equivalen T t ance	MHz 2 0 1 C 8 (4) a name uppression filter Dimensions (L×W) [mm] 2.0×1.25 cce circuit ype		⑤       ⑦         ⑤       ⑦         ⑤       ⑦         ○       0	ance Nominal capacitance[1MHz] 17pF 50pF 85pF Packaging Taping Internal code	- 	
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∆ 186     ∆256  TZ Series] F K 2 ① DSeries name Code FK Dimensions (L Code 2125 BEquivalence oi Code T  Nominal imped Code Z700	25 1 1 2 5 T Z 2 3 Series Multilayer EMI s × W) Type (inch) 2125 (0805) rcuit Equivalen T t ance Nominal imped 7(	MHz 2 0 1 C 8 (4) mame uppression filter Dimensions (L×W) [mm] 2.0×1.25 cce circuit ype ance[100MHz] 0Ω		⑤       ⑦         ⑤       ⑦         ⑤       ⑦         ○       0	ance Nominal capacitance[1MHz] 17pF 50pF 85pF Packaging Taping Internal code	-	
△ 186 △ 256 TZ Series] FK 2 0 0 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	25 1 <u>1 2 5 T Z</u> <u>2</u> <u>3</u> <u>Series</u> Multilayer EMI s × W) <u>Type (inch)</u> <u>2125(0805)</u> rcuit <u>Equivalen</u> <u>T t</u> ance <u>Nominal imped</u> 70 10	MHz 2 0 1 C 8 (4) a name uppression filter Dimensions (L×W) [mm] 2.0×1.25 cce circuit ype ance [100MHz]		⑤       ⑦         ⑤       ⑦         ⑤       ⑦         ○       0	ance Nominal capacitance[1MHz] 17pF 50pF 85pF Packaging Taping Internal code	- 	

STANDARD EXTERNAL DIMENSIONS / STANDARD QUANTITY



L	w	т	e <sup>1</sup>	e <sup>2</sup>	Standard quantity[pcs] Embossed tape	
2.0±0.2	1.25±0.2	1.0±0.2	0.3±0.2	0.4±0.2	3000	
$(0.079 \pm 0.008)$	$(0.049 \pm 0.008)$	$(0.039 \pm 0.008)$	$(0.012 \pm 0.008)$	(0.016±0.008)	3000	
					Unit:mm(inch)	

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## for General Electronic Equipment

#### PARTS NUMBER

T Series															
Parts number		Cut off		Characteristic									Insulation		
	EHS	frequency	insertion loss				attnuation			DC resistance [Ω](max.)	Rated voltage [V](DC)	Rated current [mA](DC)	resistance		
		[MHz]	[1MHz]	50MHz	100MHz	200MHz	350MHz	500MHz	600MHz	800MHz					[MΩ]
FK2125T 186AL-T	RoHS	18±3.6	≦1.0dB	≧20dB	≧20dB	-	-	$\geq$ 20dB	-	-	2	10	100	≧30	
FK2125T 256AL-T	RoHS	25±5	≦1.0dB	≧15dB	≧20dB	-	-	$\geq$ 20dB	-	-	2	10	100	≧30	
FK2125T 406AL-T	RoHS	40±10	≦1.0dB	-	$\geq$ 15dB	≧20dB	-	≧20dB	-	-	2	10	100	≧30	
FK2125T 107AL-T	RoHS	100±20	≦1.0dB	-	-	≧20dB	-	≧20dB	-	-	3	10	100	≧30	
FK2125T 167AL-T	RoHS	$160 \pm 30$	≦1.0dB	-	-	-	≧20dB	≧20dB	-	-	2	10	100	≧30	
FK2125T 207AL-T	RoHS	200±40	≦1.0dB	-	I	-	≧20dB	$\geq$ 20dB	-	-	2	10	100	≧30	
FK2125T 407AL-T	RoHS	400±80	≦1.0dB	-	-	-	-	-	≧20dB	≧20dB	2	10	100	≧30	

#### TZ Series

Parts number	EHS	Impedance(terminal1-3) [100MHz]	Capacitance(terminal1-2) [1MHz]	DC resistance [Ω](max.)	Rated voltage [V](DC)	Rated current [mA](DC)	Insulation resistance [MΩ]
FK2125TZ700C170T	RoHS	$70\Omega\pm30\%$	17pF±20%	2	10	100	≧30
FK2125TZ700C500T	RoHS	$70\Omega\pm30\%$	50pF±20%	2	10	100	≧30
FK2125TZ700C850T	RoHS	$70\Omega \pm 30\%$	85pF±20%	2	10	100	≧30
FK2125TZ101C170T	RoHS	$100\Omega \pm 30\%$	17pF±20%	2	10	100	≧30
FK2125TZ101C500T	RoHS	$100\Omega \pm 30\%$	50pF±20%	2	10	100	≧30
FK2125TZ101C850T	RoHS	$100\Omega \pm 30\%$	85pF±20%	2	10	100	≧30
FK2125TZ201C850T	RoHS	$200\Omega \pm 30\%$	85pF±20%	2	10	100	≧30

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### MULTILAYER EMI SUPPRESSION FILTERS

PACKAGING





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The top tape requires a peel;-off force of  $0.1 \sim 0.7$ N in the direction of the arrow as illustrated below.



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## MULTILAYER EMI SUPPRESSION FILTERS

RELIABILITY DA	ΓΑ
1. Operating Tempe	rature Range
Specified Value	-25~+85°C
2. Storage Tempera	ture Range
Specified Value	-25~+85°C
3. Rated Voltage	
Specified Value	10V DC
4. Rated Current	
Specified Value	100mA DC
F 0 + 55 C	
5. Cutoff frequency	
Specified Value	18MHz±3.6MHz, 25MHz±5MHz, 40MHz±10MHz, 100MHz±20MHz, 160MHz±30MHz, 200MHz±40MHz, 400MHz±80MHz
Test Methods and	Measuring equipment : 8753D (or its equivalent)
Remarks	Measuring source : 0dBm
	Input-Output impedance : 50 Ω
6. Impedance (TZ S	
Specified Value	70 Ω± 30%, 100 Ω± 30%, 200 Ω± 30%
	Measuring frequency : 100MHz
Test Methods and	Measuring equipment : 4291A (or its equivalent)
Remarks	Measuring jig : 16192A Measuring source : -20dBm
7. Capacitance (TZ	Series)
Specified Value	17pF±20%, 50pF±20%, 85pF±20%
	Measuring equipment : 4194A (or its equivalent)
Test Methods and	Measuring voltage : 0.5V
Remarks	Measuring frequency : 1MHz Capacitance measurement between Terminals 1 and 2.
8. DC Resistance	
Specified Value	2Ωmax., 3Ωmax. (FK2125T107AL)
Test Methods and	Conduct measurement between Terminals 1 and 3.
Remarks	
9. Insulation Resista	
9. Insulation Resistance Specified Value	ance 30M Ω min.
Test Methods and	Conduct measurement between Terminals 1 and 2.
Remarks	Applied voltage : 10VDC
10. Resistance to F	exure of Substrate
Specified Value	No mechanical damage.
	Warp : 2mm 20
	Testing board : glass epoxy-resin substrate Thickness : 0.8mm
Tart Math 1	Board Warp
Test Methods and	

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Deviation±1

45

(Unit:mm)

Δ

45

11. Solderability	11. Solderability						
Specified Value	At least 75% of terminal ele	east 75% of terminal electrode is covered by new solder.					
Test Methods and Remarks	Solder temperature Duration Preheating temperature Preheating time Flux	: 230±5°C : 4±1 sec. : 150 to 180°C : 2 to 3 min. : Immersion into methanol solution with colophony for 3 to 5 sec.					

12. Resistance to S	12. Resistance to Soldering							
Specified Value	No significant abnormality in	ignificant abnormality in appearance.						
Test Methods and Remarks	Solder temperature Duration Preheating temperature Preheating time Flux	: 260±5°C : 10±0.5 sec. : 150 to 180°C : 2 to 3 min. : Immersion into methanol solution with colophony for 3 to 5 sec.						

Insulation resistance (between 1 and 2)       : 20M Ω min.         DC resistance (between 1 and 3)       : 2 Ω max.         Conditions for 1 cycle       Step         Temperature (°C)       Duration (min.
DC resistance (between 1 and 3)       : 2 Ω max.         : 3 Ω max. (FK2125T107AL)         Conditions for 1 cycle         Step       Temperature (°C)         Duration (min
Conditions for 1 cycle       Step       Temperature (°C)       Duration (min
Step         Temperature (°C)         Duration (min
1 Minimum operating temperature $+0/-3$ $30\pm3$
est Methods and 2 Room temperature 2 to 3
$\begin{array}{c c} 3 \\ \hline 3 \\$
4 Room temperature 2 to 3

14. Damp Heat stea	ady state	
Specified Value	No mechanical damage.Insulation resistance (between 1 and 2): $20M \Omega$ min.DC resistance (between 1 and 3): $2\Omega$ max.: $3\Omega$ max. (FK2125T107AL)	
Test Methods and Remarks	Temperature: $40\pm2^{\circ}$ CHumidity: 90 to 95%RHDuration: $500\pm12$ hrsRecovery: 2 to 3 hrs of recovery under the standard condition after the removal from test chamber.	

15. Loading under D	amp Heat		
Specified Value	No mechanical dar Insulation resistan DC resistance (be	ce (between 1 and 2)	: 20M Ω min. : 2 Ω max. : 3 Ω max. (FK2125T107AL)
Test Methods and Remarks	Temperature Humidity Applied voltage Applied current Duration Recovery	: 40±2°C : 90 to 95%RH : Rated voltage (between : Rated current (between : 500±12 hrs : 2 to 3 hrs of recovery ur	

16. Loading at High Temperature								
Specified Value	No mechanical dar Insulation resistan DC resistance (ber	ce (between 1 and 2)	: 20M Ω min. : 2 Ω max. : 3 Ω max. (FK2125T107AL)					
Test Methods and Remarks	Temperature Applied voltage Applied current Duration Recovery	: 85±2°C : Rated voltage (between : Rated current (between : 500±12 hrs : 2 to 3 hrs of recovery u						

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5 to 35°C of temperature, 45 to 85% relative humidity and 86 to 106kPa of air pressure.

When there are questions concerning measurement results:

In order to provide correlation data, the test shall be conducted under condition of  $20\pm2^{\circ}C$  of temperature, 60 to 70% relative humidity and 86 to 106kPa of air pressure.

Unless otherwise specified, all the tests are conducted under the "standard condition."



Since neither 1 nor 3 is directional, either could be served as the IN terminal.

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Note on standard condition :

<sup>&</sup>quot;standard condition" referred to herein is defined as follows :

# **X-ON Electronics**

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