Notice for TAIYO YUDEN products

Please read this notice before using the TAIYO YUDEN products.

REMINDERS

Product information in this catalog is as of October 2014. All of the contents specified herein are subject to change without notice due to technical improvements, etc. Therefore, please check for the latest information carefully before practical application or usage of the Products.

Please note that TAIYO YUDEN CO., LTD. shall not be responsible for any defects in products or equipment incorporating such products, which are caused under the conditions other than those specified in this catalog or individual specification.

Please contact TAIYO YUDEN CO., LTD. for further details of product specifications as the individual specification is available.

Please conduct validation and verification of products in actual condition of mounting and operating environment before commercial shipment of the equipment.

All electronic components or functional modules listed in this catalog are developed, designed and intended for use in general electronics equipment.(for AV, office automation, household, office supply, information service, telecommunications, (such as mobile phone or PC) etc.). Before incorporating the components or devices into any equipment in the field such as transportation,(automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network (telephone exchange, base station) etc. which may have direct influence to harm or injure a human body, please contact TAIYO YUDEN CO., LTD. for more detail in advance.

Do not incorporate the products into any equipment in fields such as aerospace, aviation, nuclear control, submarine system, military, etc. where higher safety and reliability are especially required.

In addition, even electronic components or functional modules that are used for the general electronic equipment, if the equipment or the electric circuit require high safety or reliability function or performances, a sufficient reliability evaluation check for safety shall be performed before commercial shipment and moreover, due consideration to install a protective circuit is strongly recommended at customer's design stage.

The contents of this catalog are applicable to the products which are purchased from our sales offices or distributors (so called "TAIYO YUDEN' s official sales channel").
It is only applicable to the products purchased from any of TAIYO YUDEN' a official sales channel

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

TAIYO YUDEN 2015

MULTILAYER EMI SUPPRESSION FILTERS

PARTS NUMBER *Operating Temp. : -25~+85°C T Series F Κ 2 2 2 5 6 А Т Δ 1 5 т Δ L $\Delta = Blank space$ 2 3 (4) (5) 6 1 7 (8) ①Series name 5 Characteristic Code Series name Code Characteristic Multilayer EMI suppression filter FK (example) А Sharp 2 Dimensions (L × W) ⑥Rated voltage Dimensions Code Type(inch) (L×W)[mm] Rated voltage[V] Code 2125 2125(0805) 2.0×1.25 L 10 ③Equivalence circuit ⑦Packaging Equivalence circuit Packaging Code Code Т T type -T Taping ④Cutoff frequency ⑧Internal code Internal code Code Code Cutoff frequency (example) Δ Standard △186 18 MHz △256 25 MHz [TZ Series] F Κ 2 2 5 Т 7 2 0 1 С 8 5 0 т Δ $\Delta =$ Blank space 1 (2) 3 **(4)** (5) (1) 6 (7) (1)Series name (5)Nominal capacitance Code Series name Code Nominal capacitance[1MHz] FK Multilayer EMI suppression filter C170 17pF C500 50pF ②Dimensions(L×W) C850 85pF Dimensions Code Type(inch) $(L \times W) [mm]$ 6 Packaging 2125 2125(0805) 2.0×1.25 Code Packaging т Taping 3Equivalence circuit Equivalence circuit Code 7Internal code т T type Code Internal code Standard Δ (4)Nominal impedance

STANDARD EXTERNAL DIMENSIONS / STANDARD QUANTITY



L	w	т	e ¹	e ²	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 ± 0.008)	(0.049 ± 0.008)	(0.039 ± 0.008)	(0.012 ± 0.008)	(0.016±0.008)	
					Unit:mm(inch)

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NOISE SUPPRESSION COMPONENTS \ MULTILAYER EMI SUPPRESSION FILTERS



Code	Nominal impedance[100MHz]				
Z700	70 Ω				
Z101	100 Ω				
Z201	200 Ω				

	2.0 - 0.2	1.20 - 0.2	1.0 ± 0.2	0.0 ± 0.2	0.7 - 0.2	
	(0.079 ± 0.008)	(0.049 ± 0.008)	(0.039 ± 0.008)	(0.012 ± 0.008)	(0.016 ± 0.008)	
-						

T Series

		0.1.15		Characteristic								In such that		
Parts number EHS fre		frequency	frequency loss	n attnuation				DC resistance [Ω](max.)	DC resistance Rated voltage [Ω](max.) [V](DC)	Rated current [mA](DC)	resistance			
		[WHZ]	[1MHz]	50MHz	100MHz	200MHz	350MHz	500MHz	600MHz	800MHz				[101 22]
FK2125T 186AL-T	RoHS	18±3.6	≦1.0dB	≧20dB	≧20dB	-	1	≧20dB	1	-	2	10	100	≧30
FK2125T 256AL-T	RoHS	25±5	≦1.0dB	≧15dB	≧20dB	-	1	≧20dB	1	-	2	10	100	≧30
FK2125T 406AL-T	RoHS	40±10	≦1.0dB	-	≧15dB	≧20dB	1	≧20dB	1	-	2	10	100	≧30
FK2125T 107AL-T	RoHS	100 ± 20	≦1.0dB	-	-	≧20dB	1	≧20dB	1	-	3	10	100	≧30
FK2125T 167AL-T	RoHS	160 ± 30	≦1.0dB	-	-	-	≧20dB	≧20dB	1	-	2	10	100	≧30
FK2125T 207AL-T	RoHS	200±40	≦1.0dB	-	1	-	\geq 20dB	\geq 20dB	1	-	2	10	100	≧30
FK2125T 407AL-T	RoHS	400±80	≦1.0dB	-	-	-	-	-	\geq 20dB	≧20dB	2	10	100	≧30

•	ΤZ	Serie	s
-		00110	-

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 [ΜΩ]
FK2125TZ700C170T	RoHS	$70\Omega \pm 30\%$	17pF±20%	2	10	100	≧30
FK2125TZ700C500T	RoHS	$70\Omega \pm 30\%$	50pF±20%	2	10	100	≧30
FK2125TZ700C850T	RoHS	$70\Omega \pm 30\%$	85pF±20%	2	10	100	≧30
FK2125TZ101C170T	RoHS	100Ω±30%	17pF±20%	2	10	100	≧30
FK2125TZ101C500T	RoHS	100Ω±30%	50pF±20%	2	10	100	≧30
FK2125TZ101C850T	RoHS	100Ω±30%	85pF±20%	2	10	100	≧30
FK2125TZ201C850T	RoHS	200Ω±30%	85pF±20%	2	10	100	≧30

NOISE SUPPRESSION COMPONENTS \ MULTILAYER EMI SUPPRESSION FILTERS

MULTILAYER EMI SUPPRESSION FILTERS

PACKAGING



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100mm or more

(3.94inches or more)

Direction of tape feed

400mm or more

(15.7inches or more)

160mm or more

(6.3inches or more)



6 Top tape strength

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 DATA

1. Operating Temperature Range				
Specified Value	-25~+85°C			

2. Storage Temperature Range				
Specified Value	$-25 \sim +85^{\circ} C$			

3. Rated Voltage	
Specified Value	10V DC

4. Rated Current	
Specified Value	100mA DC

5. Cutoff frequency (T Series)				
Specified Value	18MHz±3.6MHz, 25MHz±5MHz, 40MHz±10MHz, 100MHz±20MHz, 160MHz±30MHz, 200MHz±40MHz, 400MHz±80MHz			
Test Methods and Remarks	Measuring equipment Measuring source Input-Output impedance	: 8753D (or its equivalent) : 0dBm : 50 Ω		

6. Impedance (TZ Series)				
Specified Value	$70\Omega \pm 30\%$, 100 $\Omega \pm 30\%$, 200 $\Omega \pm 30\%$			
Test Methods and Remarks	Measuring frequency Measuring equipment Measuring jig Measuring source	: 100MHz : 4291A (or its equivalent) : 16192A : —20dBm		

7. Capacitance (TZ Series)			
Specified Value	17pF±20%, 50pF±20%, 85pF±20%		
Test Methods and Remarks	Measuring equipment : 4194A (or its equivalent) Measuring voltage : 0.5V Measuring frequency : 1MHz Capacitance measurement between Terminals 1 and 2.		

8. DC Resistance	
Specified Value	2Ω max., 3Ω max. (FK2125T107AL)
Test Methods and Remarks	Conduct measurement between Terminals 1 and 3.

9. Insulation Resistance		
Specified Value	30MΩ min.	
Test Methods and Remarks	Conduct measurement between Terminals 1 and 2. Applied voltage : 10VDC	

10. Resistance to F	lexure of Substrate
Specified Value	No mechanical damage.
Test Methods and Remarks	Warp : 2mm Testing board : glass epoxy-resin substrate Thickness : 0.8mm Board Unit : mm)

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11. Solderability				
Specified Value	At least 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 Soldering			
Specified Value	No significant 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.	

13. Thermal Shock				
Specified Value	No mechanical damage. Insulation resistance (between 1 and 2) DC resistance (between 1 and 3)		: 20ΜΩ min. : 2Ω max. : 3Ω max. (FK2	125T107AL)
	Conditions for 1 cycle			
	Step	Temperature (°C)		Duration (min)
Test Methods and Remarks	1	Minimum operating temperature $+0/-3$		30±3
	2	Room temperature		2 to 3
	3	Maximum operating temperature $+3/-0$		30±3
	4	Room temperature		2 to 3
	Number of	of cycles : 5	nder the standard co	ondition after the test

14. Damp Heat stea	idy state		
Specified Value	No mechanical damage. Insulation resistance (between 1 and 2) DC resistance (between 1 and 3)		: 20MΩ min. : 2Ω max. : 3Ω max. (FK2125T107AL)
Test Methods and Remarks	Temperature Humidity Duration Recovery	: 40±2℃ : 90 to 95%RH : 500±12 hrs : 2 to 3 hrs of recovery under	the standard condition after the removal from test chamber.

15. Loading under Damp Heat			
Specified Value	No mechanical damage. Insulation resistance (between 1 and 2) DC resistance (between 1 and 3)		: 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	1 and 2) 1 and 3) nder the standard condition after the removal from test chamber.

16. Loading at High	Temperature		
Specified Value	No mechanical damage. Insulation resistance (between 1 and 2) DC resistance (between 1 and 3)		: 20MΩ min. : 2Ω max. : 3Ω max. (FK2125T107AL)
Test Methods and Remarks	Temperature Applied voltage Applied current Duration Recovery	: $85\pm2^{\circ}$ C : Rated voltage (between 1 and 2) : Rated current (between 1 and 3) : 500 ± 12 hrs : 2 to 3 hrs of recovery under the standard condition after the removal from test chamber.	

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Note on standard condition :

"standard condition" referred to herein is defined as follows :

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."

☆Circuit diagram

10 03 IN OUT 11111 GND

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

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