

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' s official sales channel.

- Please note that TAIYO YUDEN CO., LTD. shall have no responsibility for any controversies or disputes that may occur in connection with a third party's intellectual property rights and other related rights arising from your usage of products in this catalog. TAIYO YUDEN CO., LTD. grants no license for such rights.

- Caution for export

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.

AXIAL LEADED CERAMIC CAPACITORS



WAVE

PARTS NUMBER

U	P	0	2	5	△	B	1	0	4	K	—	A	—	B	△	Z
①	②	③	④	⑤	⑥	⑦	⑧	⑨								

△=Blank space

① Rated voltage

Code	Rated voltage [VDC]
L	10
E	16
T	25
G	35
U	50

② Series name

Code	Series name
P	Axial leaded capacitor

③ Dimensions (L × φ D)

Code	Dimensions (L × φ D) [mm]
025	2.3 × 2.0 (Multilayer type)
050	3.2 × 2.2 (Multilayer type)
075	4.2 × 3.2 (Multilayer type)

④ Temperature characteristics

Code	Temperature Characteristics
CH	0 ± 60 (ppm/°C)
SL	+350 ~ -1000 (ppm/°C)
△B	± 10%
B5	± 15%
△F	+30 / -85%

⑤ Nominal capacitance

Code (example)	Nominal capacitance [pF]
010	1
1R2	1.2
103	10000

※R=Decimal point

⑥ Capacitance tolerances

Code	Capacitance tolerances
D—	± 0.5pF
J—	± 5%
K—	± 10%
M—	± 20%
Z—	+80 / -20%

⑦ Lead Configurations

Code	Lead Configurations
A—	26mm lead space, ammo pack
B—	52mm lead space, ammo pack
KF	5.0mm pitch formed lead bulk
KE	7.5mm pitch formed lead bulk
NA	Axial lead, bulk

⑧ Packaging

Code	Packaging
B	Ammo
C	Bulk

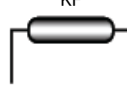
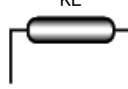
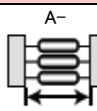
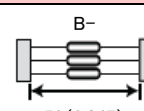
⑨ Internal code

Code	Internal Code
△△	Multilayer type (Standard)
△Z	
△J	Multilayer type (Low voltage type)

STANDARD EXTERNAL DIMENSIONS / MINIMUM QUANTITY

Type	L	φ D	φ d	Minimum quantity [pcs]			
				Bulk			Taping
				NA	KF	KE	A—/B—
Multilayer type 025	2.3max (0.09max)	2.0max (0.079max)	0.45 ± 0.05 (0.018 ± 0.002)	1000	4000	—	5000
Multilayer type 050	3.2max (0.126max)	2.2max (0.087max)	0.45 ± 0.05 (0.018 ± 0.002)	1000	3000	—	3000
Multilayer type 075	4.2max (0.165max)	3.2max (0.126max)	0.55 ± 0.05 (0.022 ± 0.002)	1000	—	3000	2000

Unit: mm (inch)

Bulk			Taping	
Straight	Formed		Straight	
NA 	KF  Pitch: 5.0 (0.197)	KE  Pitch: 7.5 (0.295)	A—  26 (1.024)	B—  52 (2.047)

Unit: mm (inch)

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PARTS NUMBER

● Multilayer 025 type Class 1

Parts number	Rated voltage [V]	EHS	Nominal capacitance [pF]	Capacitance tolerance	Q	Insulation resistance [MΩ] (min.)
UP025Δ010D-□ Z	50	RoHS	1.0	±0.5pF	Q≥400+20C	10,000
UP025Δ1R2D-□ Z	50	RoHS	1.2	±0.5pF	Q≥400+20C	10,000
UP025Δ1R5D-□ Z	50	RoHS	1.5	±0.5pF	Q≥400+20C	10,000
UP025Δ1R8D-□ Z	50	RoHS	1.8	±0.5pF	Q≥400+20C	10,000
UP025Δ2R2D-□ Z	50	RoHS	2.2	±0.5pF	Q≥400+20C	10,000
UP025Δ2R7D-□ Z	50	RoHS	2.7	±0.5pF	Q≥400+20C	10,000
UP025Δ3R3D-□ Z	50	RoHS	3.3	±0.5pF	Q≥400+20C	10,000
UP025Δ3R9D-□ Z	50	RoHS	3.9	±0.5pF	Q≥400+20C	10,000
UP025Δ4R7D-□ Z	50	RoHS	4.7	±0.5pF	Q≥400+20C	10,000
UP025Δ5R6K-□ Z	50	RoHS	5.6	±10%	Q≥400+20C	10,000
UP025Δ6R8K-□ Z	50	RoHS	6.8	±10%	Q≥400+20C	10,000
UP025Δ8R2K-□ Z	50	RoHS	8.2	±10%	Q≥400+20C	10,000
UP025Δ100J-□ Z	50	RoHS	10	±5%	Q≥400+20C	10,000
UP025Δ120J-□ Z	50	RoHS	12	±5%	Q≥400+20C	10,000
UP025Δ150J-□ Z	50	RoHS	15	±5%	Q≥400+20C	10,000
UP025Δ180J-□ Z	50	RoHS	18	±5%	Q≥400+20C	10,000
UP025Δ220J-□ Z	50	RoHS	22	±5%	Q≥400+20C	10,000
UP025Δ270J-□ Z	50	RoHS	27	±5%	Q≥400+20C	10,000
UP025Δ330J-□ Z	50	RoHS	33	±5%	Q≥1000	10,000
UP025Δ390J-□ Z	50	RoHS	39	±5%	Q≥1000	10,000
UP025Δ470J-□ Z	50	RoHS	47	±5%	Q≥1000	10,000
UP025Δ560J-□ Z	50	RoHS	56	±5%	Q≥1000	10,000
UP025Δ680J-□ Z	50	RoHS	68	±5%	Q≥1000	10,000
UP025Δ820J-□ Z	50	RoHS	82	±5%	Q≥1000	10,000
UP025CH101J-□ Z	50	RoHS	100	±5%	Q≥1000	10,000
UP025CH151J-□ Z	50	RoHS	150	±5%	Q≥1000	10,000
UP025CH221J-□ Z	50	RoHS	220	±5%	Q≥1000	10,000
UP025CH331J-□ Z	50	RoHS	330	±5%	Q≥1000	10,000
UP025CH471J-□ Z	50	RoHS	470	±5%	Q≥1000	10,000
UP025CH681J-□ Z	50	RoHS	680	±5%	Q≥1000	10,000
UP025CH102J-□ Z	50	RoHS	1 000	±5%	Q≥1000	10,000

* Δ Please specify the temperature characteristics

* □ Please specify the lead configuration code.

* ● □ Temperature characteristics has CH and SL.

● Multilayer 025 type Class 2

Parts number	Rated voltage [V]	EHS	Nominal capacitance [pF]	Capacitance tolerance	tan δ	Insulation resistance [MΩ] (min.)
UP025 B101K-□ Z	50	RoHS	100	±10%	tan δ ≤3.5%	5,000
UP025 B121K-□ Z	50	RoHS	120	±10%	tan δ ≤3.5%	5,000
UP025 B151K-□ Z	50	RoHS	150	±10%	tan δ ≤3.5%	5,000
UP025 B181K-□ Z	50	RoHS	180	±10%	tan δ ≤3.5%	5,000
UP025 B221K-□ Z	50	RoHS	220	±10%	tan δ ≤3.5%	5,000
UP025 B271K-□ Z	50	RoHS	270	±10%	tan δ ≤3.5%	5,000
UP025 B331K-□ Z	50	RoHS	330	±10%	tan δ ≤3.5%	5,000
UP025 B391K-□ Z	50	RoHS	390	±10%	tan δ ≤3.5%	5,000
UP025 B471K-□ Z	50	RoHS	470	±10%	tan δ ≤3.5%	5,000
UP025 B561K-□ Z	50	RoHS	560	±10%	tan δ ≤3.5%	5,000
UP025 B681K-□ Z	50	RoHS	680	±10%	tan δ ≤3.5%	5,000
UP025 B821K-□ Z	50	RoHS	820	±10%	tan δ ≤3.5%	5,000
UP025 B102K-□ Z	50	RoHS	1 000	±10%	tan δ ≤3.5%	5,000
UP025 B122K-□ Z	50	RoHS	1 200	±10%	tan δ ≤3.5%	5,000
UP025 B152K-□ Z	50	RoHS	1 500	±10%	tan δ ≤3.5%	5,000
UP025 B222K-□ Z	50	RoHS	2 200	±10%	tan δ ≤3.5%	5,000
UP025 B332K-□ Z	50	RoHS	3 300	±10%	tan δ ≤3.5%	5,000
UP025 B472K-□ Z	50	RoHS	4 700	±10%	tan δ ≤3.5%	5,000
UP025 B682K-□ Z	50	RoHS	6 800	±10%	tan δ ≤3.5%	5,000
UP025 B103K-□ Z	50	RoHS	10 000	±10%	tan δ ≤3.5%	5,000
UP025 B153K-□ Z	50	RoHS	15 000	±10%	tan δ ≤3.5%	5,000
UP025 B223K-□ Z	50	RoHS	22 000	±10%	tan δ ≤3.5%	5,000
UP025 B333K-□ Z	50	RoHS	33 000	±10%	tan δ ≤3.5%	5,000
UP025 B473K-□ Z	50	RoHS	47 000	±10%	tan δ ≤5.0%	1,000
UP025 B683K-□ Z	50	RoHS	68 000	±10%	tan δ ≤5.0%	1,000
UP025 B104K-□ Z	50	RoHS	100 000	±10%	tan δ ≤5.0%	1,000
EP025 B224K-□ Z	16	RoHS	220 000	±10%	tan δ ≤5.0%	500
EP025 B474K-□ Z	16	RoHS	470 000	±10%	tan δ ≤5.0%	200
EP025 B105K-□ Z	16	RoHS	1 000 000	±10%	tan δ ≤7.5%	100
UP025B5105K-□ Z	50	RoHS	1 000 000	±10%	tan δ ≤12.5%	100
UP025 F103Z-□ Z	50	RoHS	10 000	+80/-20%	tan δ ≤7.5%	1,000
UP025 F223Z-□ Z	50	RoHS	22 000	+80/-20%	tan δ ≤7.5%	1,000
UP025 F473Z-□ Z	50	RoHS	47 000	+80/-20%	tan δ ≤7.5%	1,000
UP025 F104Z-□ Z	50	RoHS	100 000	+80/-20%	tan δ ≤7.5%	1,000
EP025 F224Z-□ Z	16	RoHS	220 000	+80/-20%	tan δ ≤10.0%	500
EP025 F474Z-□ Z	16	RoHS	470 000	+80/-20%	tan δ ≤10.0%	500
EP025 F105Z-□ Z	16	RoHS	1 000 000	+80/-20%	tan δ ≤17.5%	250
EP025 B122M-□ J	16	RoHS	1 200	±20%	tan δ ≤3.5%	5,000
EP025 B152M-□ J	16	RoHS	1 500	±20%	tan δ ≤3.5%	5,000
EP025 B182M-□ J	16	RoHS	1 800	±20%	tan δ ≤3.5%	5,000
EP025 B222M-□ J	16	RoHS	2 200	±20%	tan δ ≤3.5%	5,000
EP025 B272M-□ J	16	RoHS	2 700	±20%	tan δ ≤3.5%	5,000
EP025 B332M-□ J	16	RoHS	3 300	±20%	tan δ ≤3.5%	5,000
EP025 B392M-□ J	16	RoHS	3 900	±20%	tan δ ≤3.5%	5,000
EP025 B472M-□ J	16	RoHS	4 700	±20%	tan δ ≤3.5%	5,000
EP025 B562M-□ J	16	RoHS	5 600	±20%	tan δ ≤3.5%	5,000
EP025 B682M-□ J	16	RoHS	6 800	±20%	tan δ ≤3.5%	5,000
EP025 B822M-□ J	16	RoHS	8 200	±20%	tan δ ≤3.5%	5,000

* □ Please specify the lead configuration code.

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Parts number	Rated voltage [V]	EHS	Nominal capacitance [pF]	Capacitance tolerance	$\tan \delta$	Insulation resistance [MΩ] (min.)
EP025 B103M-□ J	16	RoHS	10 000	±20%	$\tan \delta \leq 3.5\%$	5,000
EP025 B123M-□ J	16	RoHS	12 000	±20%	$\tan \delta \leq 3.5\%$	5,000
EP025 B153M-□ J	16	RoHS	15 000	±20%	$\tan \delta \leq 3.5\%$	5,000
EP025 B183M-□ J	16	RoHS	18 000	±20%	$\tan \delta \leq 3.5\%$	5,000
EP025 B223M-□ J	16	RoHS	22 000	±20%	$\tan \delta \leq 3.5\%$	5,000
TP025 F103Z-□ J	25	RoHS	10 000	+80/-20%	$\tan \delta \leq 7.5\%$	1,000
TP025 F223Z-□ J	25	RoHS	22 000	+80/-20%	$\tan \delta \leq 7.5\%$	1,000
TP025 F473Z-□ J	25	RoHS	47 000	+80/-20%	$\tan \delta \leq 7.5\%$	1,000

□ Please specify the lead configuration code.

● Multilayer 050 type Class 1

Parts number	Rated voltage [V]	EHS	Nominal capacitance [pF]	Capacitance tolerance	Q	Insulation resistance [MΩ] (min.)
UP050CH220J-□ Z	50	RoHS	22	±5%	$Q \geq 400 + 20C$	10,000
UP050CH240J-□ Z ★	50	RoHS	24	±5%	$Q \geq 400 + 20C$	10,000
UP050CH270J-□ Z	50	RoHS	27	±5%	$Q \geq 400 + 20C$	10,000
UP050CH300J-□ Z ★	50	RoHS	30	±5%	$Q \geq 1000$	10,000
UP050CH330J-□ Z	50	RoHS	33	±5%	$Q \geq 1000$	10,000
UP050CH360J-□ Z ★	50	RoHS	36	±5%	$Q \geq 1000$	10,000
UP050CH390J-□ Z	50	RoHS	39	±5%	$Q \geq 1000$	10,000
UP050CH430J-□ Z ★	50	RoHS	43	±5%	$Q \geq 1000$	10,000
UP050CH470J-□ Z	50	RoHS	47	±5%	$Q \geq 1000$	10,000
UP050CH510J-□ Z ★	50	RoHS	51	±5%	$Q \geq 1000$	10,000
UP050CH560J-□ Z	50	RoHS	56	±5%	$Q \geq 1000$	10,000
UP050CH620J-□ Z ★	50	RoHS	62	±5%	$Q \geq 1000$	10,000
UP050CH680J-□ Z	50	RoHS	68	±5%	$Q \geq 1000$	10,000
UP050CH750J-□ Z ★	50	RoHS	75	±5%	$Q \geq 1000$	10,000
UP050CH820J-□ Z ★	50	RoHS	82	±5%	$Q \geq 1000$	10,000
UP050CH910J-□ Z ★	50	RoHS	91	±5%	$Q \geq 1000$	10,000
UP050CH101J-□ Z	50	RoHS	100	±5%	$Q \geq 1000$	10,000
UP050CH111J-□ Z ★	50	RoHS	110	±5%	$Q \geq 1000$	10,000
UP050CH121J-□ Z ★	50	RoHS	120	±5%	$Q \geq 1000$	10,000
UP050CH131J-□ Z ★	50	RoHS	130	±5%	$Q \geq 1000$	10,000
UP050CH151J-□ Z	50	RoHS	150	±5%	$Q \geq 1000$	10,000
UP050CH161J-□ Z ★	50	RoHS	160	±5%	$Q \geq 1000$	10,000
UP050CH181J-□ Z ★	50	RoHS	180	±5%	$Q \geq 1000$	10,000
UP050CH201J-□ Z ★	50	RoHS	200	±5%	$Q \geq 1000$	10,000
UP050CH221J-□ Z	50	RoHS	220	±5%	$Q \geq 1000$	10,000
UP050CH241J-□ Z ★	50	RoHS	240	±5%	$Q \geq 1000$	10,000
UP050CH271J-□ Z ★	50	RoHS	270	±5%	$Q \geq 1000$	10,000
UP050CH301J-□ Z ★	50	RoHS	300	±5%	$Q \geq 1000$	10,000
UP050CH331J-□ Z	50	RoHS	330	±5%	$Q \geq 1000$	10,000
UP050CH361J-□ Z ★	50	RoHS	360	±5%	$Q \geq 1000$	10,000
UP050CH391J-□ Z ★	50	RoHS	390	±5%	$Q \geq 1000$	10,000
UP050CH431J-□ Z ★	50	RoHS	430	±5%	$Q \geq 1000$	10,000
UP050CH471J-□ Z	50	RoHS	470	±5%	$Q \geq 1000$	10,000
UP050CH511J-□ Z ★	50	RoHS	510	±5%	$Q \geq 1000$	10,000
UP050CH561J-□ Z ★	50	RoHS	560	±5%	$Q \geq 1000$	10,000
UP050CH621J-□ Z ★	50	RoHS	620	±5%	$Q \geq 1000$	10,000
UP050CH681J-□ Z	50	RoHS	680	±5%	$Q \geq 1000$	10,000
UP050CH751J-□ Z ★	50	RoHS	750	±5%	$Q \geq 1000$	10,000
UP050CH821J-□ Z ★	50	RoHS	820	±5%	$Q \geq 1000$	10,000
UP050CH911J-□ Z ★	50	RoHS	910	±5%	$Q \geq 1000$	10,000
UP050CH102J-□ Z	50	RoHS	1 000	±5%	$Q \geq 1000$	10,000

□ Please specify the lead configuration code.

★ : Option

PARTS NUMBER

● Multilayer 050 type Class 2

Parts number	Rated voltage[V]	EHS	Nominal capacitance[pF]	Capacitance tolerance	$\tan \delta$	Insulation resistance [MΩ] (min.)
UP050 B122K-□ Z ★	50	RoHS	1 200	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B152K-□ Z	50	RoHS	1 500	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B182K-□ Z ★	50	RoHS	1 800	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B222K-□ Z	50	RoHS	2 200	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B272K-□ Z ★	50	RoHS	2 700	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B332K-□ Z	50	RoHS	3 300	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B392K-□ Z ★	50	RoHS	3 900	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B472K-□ Z	50	RoHS	4 700	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B562K-□ Z ★	50	RoHS	5 600	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B682K-□ Z	50	RoHS	6 800	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B822K-□ Z ★	50	RoHS	8 200	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B103K-□ Z	50	RoHS	10 000	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B123K-□ Z ★	50	RoHS	12 000	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B153K-□ Z	50	RoHS	15 000	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B183K-□ Z ★	50	RoHS	18 000	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B223K-□ Z	50	RoHS	22 000	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B273K-□ Z ★	50	RoHS	27 000	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B333K-□ Z	50	RoHS	33 000	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B393K-□ Z ★	50	RoHS	39 000	±10%	$\tan \delta \leq 3.5\%$	5,000
UP050 B473K-□ Z	50	RoHS	47 000	±10%	$\tan \delta \leq 5.0\%$	1,000
UP050 B563K-□ Z ★	50	RoHS	56 000	±10%	$\tan \delta \leq 5.0\%$	1,000
UP050 B683K-□ Z	50	RoHS	68 000	±10%	$\tan \delta \leq 5.0\%$	1,000
UP050 B823K-□ Z ★	50	RoHS	82 000	±10%	$\tan \delta \leq 5.0\%$	1,000
UP050 B104K-□ Z	50	RoHS	100 000	±10%	$\tan \delta \leq 5.0\%$	1,000
UP050 B224K-□ Z	50	RoHS	220 000	±10%	$\tan \delta \leq 5.0\%$	500
UP050 B474K-□ Z	50	RoHS	470 000	±10%	$\tan \delta \leq 5.0\%$	200
GP050 B105K-□ Z	35	RoHS	1 000 000	±10%	$\tan \delta \leq 5.0\%$	100
EP050 B225K-□ Z	16	RoHS	2 200 000	±10%	$\tan \delta \leq 7.5\%$	50
EP050 B475K-□ Z	16	RoHS	4 700 000	±10%	$\tan \delta \leq 12.5\%$	20
EP050 B106K-□ Z	16	RoHS	10 000 000	±10%	$\tan \delta \leq 12.5\%$	20
UP050 F103Z-□ Z	50	RoHS	10 000	+80/-20%	$\tan \delta \leq 7.5\%$	1,000
UP050 F223Z-□ Z	50	RoHS	22 000	+80/-20%	$\tan \delta \leq 7.5\%$	1,000
UP050 F473Z-□ Z	50	RoHS	47 000	+80/-20%	$\tan \delta \leq 7.5\%$	1,000
UP050 F104Z-□ Z	50	RoHS	100 000	+80/-20%	$\tan \delta \leq 7.5\%$	1,000
UP050 F224Z-□ Z	50	RoHS	220 000	+80/-20%	$\tan \delta \leq 10.0\%$	500
UP050 F474Z-□ Z	50	RoHS	470 000	+80/-20%	$\tan \delta \leq 10.0\%$	500
UP050 F105Z-□ Z	50	RoHS	1 000 000	+80/-20%	$\tan \delta \leq 15.0\%$	250
EP050 F225Z-□ Z	16	RoHS	2 200 000	+80/-20%	$\tan \delta \leq 15.0\%$	125
LP050 F475Z-□ Z	10	RoHS	4 700 000	+80/-20%	$\tan \delta \leq 17.5\%$	50
LP050 F106Z-□ Z	10	RoHS	10 000 000	+80/-20%	$\tan \delta \leq 17.5\%$	25

□ Please specify the lead configuration code.

★ : Option

● Multilayer 075 type Class 2

Parts number	Rated voltage[V]	EHS	Nominal capacitance[pF]	Capacitance tolerance	$\tan \delta$	Insulation resistance [MΩ] (min.)
UP075 B105K-□	50	RoHS	1 000 000	±10%	$\tan \delta \leq 5.0\%$	100
GP075 B225K-□	35	RoHS	2 200 000	±10%	$\tan \delta \leq 7.5\%$	50
GP075 B475K-□	35	RoHS	4 700 000	±10%	$\tan \delta \leq 7.5\%$	20
TP075 B106K-□	25	RoHS	10 000 000	±10%	$\tan \delta \leq 12.5\%$	20
UP075B5225K-□	50	RoHS	2 200 000	±10%	$\tan \delta \leq 12.5\%$	40
UP075B5475K-□	50	RoHS	4 700 000	±10%	$\tan \delta \leq 12.5\%$	10
GP075B5106K-□	35	RoHS	10 000 000	±10%	$\tan \delta \leq 12.5\%$	10
GP075 F106Z-□	35	RoHS	10 000 000	+80/-20%	$\tan \delta \leq 17.5\%$	25

□ Please specify the lead configuration code.

Axial Leaded Ceramic Capacitors

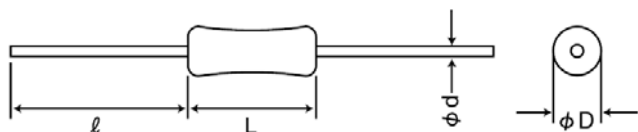
PACKAGING

① Minimum Quantity

Type	Lead configuration code	Minimum Quantity [pcs]	
		Bulk	Taping
Multilayer type (075, 050, 025)	A— (1.024 inch wide)	—	2000 (075)
	B— (2.047 inches wide)		3000 (050)
			5000 (025)
	NA	1000	—
	KE (075)	3000	
	KF (050)	3000	
	KF (025)	4000	

② Dimensions of Bulk Products

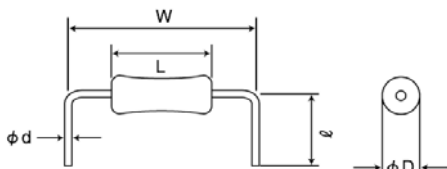
● NA configuration



Type	Dimensions (mm)			
	ϕD	L	ϕd	l
Multilayer type 025	2.0max. (0.079max.)	2.3max. (0.09max.)	0.45 ± 0.05 (0.018 ± 0.002)	20.0min. (0.787min.)
Multilayer type 050	2.2max. (0.087max.)	3.2max. (0.126max.)	0.45 ± 0.05 (0.018 ± 0.002)	20.0min. (0.787min.)
Multilayer type 075	3.2max. (0.126max.)	4.2max. (0.165max.)	0.55 ± 0.05 (0.022 ± 0.002)	20.0min. (0.787min.)

Unit : mm (inch)

● KF/KE configuration

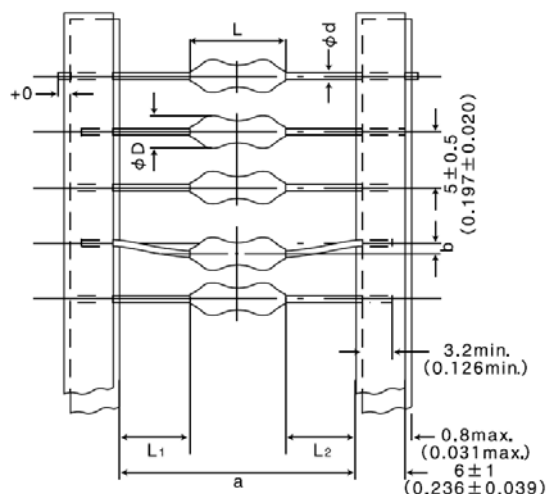


Type	Lead configuration code	Dimensions (mm)				
		ϕD	L	W	ϕd	l
Multilayer type 025	KF	2.0max. (0.079max.)	2.3max. (0.09max.)	5.0 ± 0.5 (0.197 ± 0.020)	0.45 ± 0.05 (0.018 ± 0.002)	6.5 ± 0.5 (0.256 ± 0.020)
Multilayer type 050	KF	2.2max. (0.087max.)	3.2max. (0.126max.)	5.0 ± 0.5 (0.197 ± 0.020)	0.45 ± 0.05 (0.018 ± 0.002)	6.5 ± 0.5 (0.256 ± 0.020)
Multilayer type 075	KE	3.2max. (0.126max.)	4.2max. (0.165max.)	7.5 ± 0.5 (0.295 ± 0.020)	0.55 ± 0.05 (0.022 ± 0.002)	6.5 ± 0.5 (0.256 ± 0.020)

Unit : mm (inch)

③Taping Dimensions

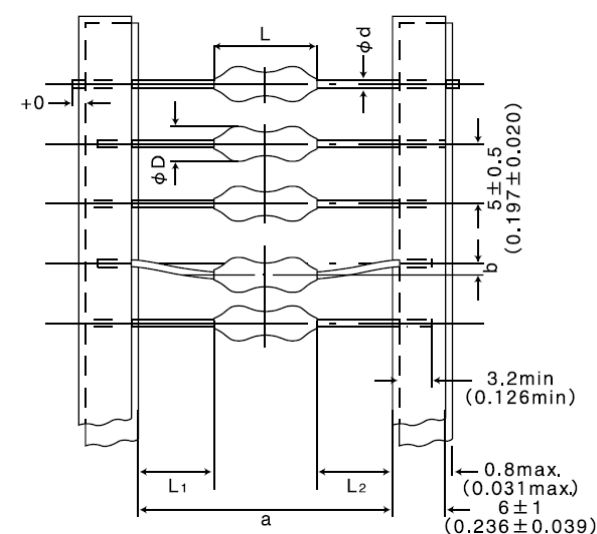
● A—(a: 1.024 inch wide) configuration



Type	Dimensions (mm)						Minimum insertion pitch
	ϕD	L	a	b	L1—L2	ϕd	
Multilayer type 025	2.0max. (0.079max.)	2.3max. (0.09max.)	26+0.5/-0 (1.024+0.020/-0)	0.8max. (0.031max.)	0.5max. (0.020max.)	0.45±0.05 (0.018±0.002)	5.0 (0.197)
Multilayer type 050	2.2max. (0.087max.)	3.2max. (0.126max.)				0.45±0.05 (0.018±0.002)	
Multilayer type 075	3.2max. (0.126max.)	4.2max. (0.165max.)				0.55±0.05 (0.022±0.002)	7.5 (0.295)

Unit: mm (inch)

● B—(a: 2.047 inches wide) configuration



Type	Dimensions (mm)						Minimum insertion pitch
	ϕD	L	a	b	L1—L2	ϕd	
Multilayer type 025	2.0max. (0.079max.)	2.3max. (0.09max.)	52+2/-1 (2.047+0.079/-0.039)	1.2max. (0.047 max.)	1.0max. (0.039max.)	0.45±0.05 (0.018±0.002)	5.0 (0.197)
Multilayer type 050	2.2max. (0.087max.)	3.2max. (0.126max.)				0.45±0.05 (0.018±0.002)	
Multilayer type 075	3.2max. (0.126max.)	4.2max. (0.165max.)				0.55±0.05 (0.022±0.002)	7.5 (0.295)

Unit: mm (inch)

※Radial taping is available for 075 type (Optional)

Axial Leaded Ceramic Capacitors

RELIABILITY DATA

1. Operating Temperature Range

Specified Value	Class1 (Temperature Compensating)	Multilayer type	-25 to +85°C
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	
		Multilayer type (Characteristics: F)	

2. Storage Temperature Range

Specified Value	Class1 (Temperature Compensating)	Multilayer type	-25 to +85°C
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	
		Multilayer type (Characteristics: F)	

3. Rate Voltage

Specified Value	Class1 (Temperature Compensating)	Multilayer type	50VDC
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	16VDC, 25VDC, 35VDC, 50VDC
		Multilayer type (Characteristics: F)	10VDC, 16VDC, 25VDC, 35VDC, 50VDC

4. Withstanding Voltage

Between terminals

Specified Value	No abnormality		
Test Methods and Remarks	Applied voltage	: Rate Voltage × 3 (Class 1)	
		: Rate Voltage × 2.5 (Class 2)	
	Duration	: 1 to 5 sec.	
	Charge/discharge current	: 50mA max. (Class 1,2)	

Between terminals and body

Specified Value	No abnormality		
Test Methods and Remarks	Metal globule method	Applied voltage	: Rate Voltage × 2.5
		Duration	: 1 to 5 sec.
		Charge/Discharge current	: 50mA max.

5. Insulation Resistance

Specified Value	Class1 (Temperature Compensating)	Multilayer type	10000MΩ min.
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	Rate voltage : 16VDC
			1200pF ~ 22000pF (Item ΔJ) : 5000MΩ min
			220000pF : 500MΩ min
			470000pF : 200MΩ min
			1000000pF : 100MΩ min
			2200000pF : 50MΩ min
			4700000pF : 20MΩ min
			10000000pF : 20MΩ min
			Rate voltage : 25VDC
			10000000pF : 20MΩ min
			Rate voltage : 35VDC
			1000000pF : 100MΩ min
			2200000pF : 50MΩ min
			4700000pF : 20MΩ min
			10000000pF : 10MΩ min
			Rate voltage : 50VDC
			100pF ~ 39000pF : 5000MΩ min
			47000pF ~ 100000pF : 1000MΩ min
			220000pF : 500MΩ min
			470000pF : 200MΩ min
			1000000pF : 100MΩ min
			2200000pF : 40MΩ min

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		Multilayer type (Characteristics:F)	4700000pF	: 10M Ω min
			Rate voltage : 10VDC	
			4700000pF	: 50M Ω min
			10000000pF	: 25M Ω min
			Rate voltage : 16VDC	
			220000pF	: 500M Ω min
			470000pF	: 500M Ω min
			1000000pF	: 250M Ω min
			2200000pF	: 125M Ω min
			Rate voltage : 25VDC	
			10000pF~47000pF (Item Δ J)	: 1000M Ω min
			Rate voltage : 35VDC	
			10000000pF	: 25M Ω min
			Rate voltage : 50VDC	
			10000pF~100000pF	: 1000M Ω min
			220000pF~470000pF	: 500M Ω min
			1000000pF	: 250M Ω min

Test Methods and Remarks	Applied voltage : Rate voltage Duration : 60 $\pm$ 5 sec.
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6. Capacitance

Specified Value	Class1 (Temperature Compensating)	Multilayer type	$\pm 0.5\text{pF}$ $\pm 5\%$ $\pm 10\%$
	Class2 (High Dielectric)	Multilayer type (Characteristics:B, B5)	$\pm 10\%$, $\pm 20\%$ (Item Δ J)
		Multilayer type (Characteristics:F)	+80/−20%
Test Methods and Remarks	Measuring frequency	: 1MHz $\pm 10\%$ (Class1 : C $\leq 1000\text{pF}$) : 1kHz $\pm 10\%$ (Class1 : C $> 1000\text{pF}$) : 1kHz $\pm 10\%$ (Class2 : C $\leq 10\mu\text{F}$) : 120Hz $\pm 10\%$ (Class2 : C $> 10\mu\text{F}$)	
	Measuring voltage	: 1.0 $\pm 0.5\text{Vrms}$ (Class1 : C $\leq 1000\text{pF}$) : 1.0 $\pm 0.2\text{Vrms}$ (Class1 : C $> 1000\text{pF}$) : 1.0 $\pm 0.2\text{Vrms}$ (Class2 : C $\leq 10\mu\text{F}$) : 0.5 $\pm 0.1\text{Vrms}$ (Class2 : C $> 10\mu\text{F}$)	
	Bias application	: None	

7. Q or Tangent of Loss Angle (tan δ)

Specified Value	Class1 (Temperature Compensating)	Multilayer type	30pF or under : Q $\geq 400 + 20\text{C}$ 33pF or over : Q ≥ 1000 C : Nominal Capacitance [pF]
	Class2 (High Dielectric)	Multilayer type (Characteristics:B, B5)	Rate voltage : 16VDC
			1200pF~22000pF (Item Δ J) : 3.5% max
			220000pF~470000pF : 5.0% max
			1000000pF~2200000pF : 7.5% max
			4700000pF~10000000pF : 12.5% max
			Rate voltage : 25VDC
			10000000pF : 12.5% max
			Rate voltage : 35VDC
			1000000pF : 5.0% max
			2200000pF~4700000pF : 7.5% max
			10000000pF : 12.5% max
			Rate voltage : 50VDC
			100pF~39000pF : 3.5% max
			47000pF~1000000pF : 5.0% max
			(1000000pF/B5 : 12.5% max)
			2200000pF~4700000pF : 12.5% max
		Multilayer type (Characteristics:F)	Rate voltage : 10VDC
			4700000pF~10000000pF : 17.5% max
			Rate voltage : 16VDC
			220000pF : 10.0% max
			470000pF : 10.0% max
			1000000pF : 17.5% max
			2200000pF : 15.0% max
			Rate voltage : 25VDC
			10000pF~47000pF (Item Δ J) : 7.5% max
			Rate voltage : 35VDC

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			1000000pF : 17.5% max
			Rate voltage : 50VDC
			10000pF~100000pF : 7.5% max
			220000pF~470000pF : 10.0% max
			1000000pF : 15.0% max
Test Methods and Remarks	Measuring frequency	: 1MHz±10% (Class1 : C≤1000pF)	
		: 1kHz±10% (Class1 : C>1000pF)	
		: 1kHz±10% (Class2 : C≤10 μF)	
		: 120Hz±10% (Class2 : C>10 μF)	
	Measuring voltage	: 1.0±0.5Vrms (Class1 : C≤1000pF)	
		: 1.0±0.2Vrms (Class1 : C>1000pF)	
		: 1.0±0.2Vrms (Class2 : C≤10 μF)	
		: 0.5±0.1Vrms (Class2 : C>10 μF)	
	Bias application	: None	

8. Capacitance: Change due to Temperature or Rate of Capacitance Change

When voltage is not applied

Specified Value	Class1 (Temperature Compensating)	Multilayer type	CH : 0±60 SL : -350~+1000 [ppm/°C]
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	±10% (B5 : ±15%)
		Multilayer type (Characteristics: F)	+30/-85 %
Test Methods and Remarks	Measurement of capacitance at 20°C and 85°C, -25°C shall be made to calculate temperature characteristic by the following equation. (Class 1)		
	$\frac{(C_{85}-C_{20})}{C_{20} \times \Delta T} \times 10^6 \text{ (ppm/°C)}$		
	Change of maximum capacitance deviation in step 1 to 5 (Class2)		
	Step	Temperature (°C)	
	1	20	
	2	-25	
	3	20 (Reference temperature)	
	4	85	
	5	20	
	※In the B5 characteristics is, the Temperatures of step 1,3, and 5 are 25°C.		

9. Terminal Strength

Tensile

Specified Value	Class1 (Temperature Compensating)	Multilayer type	No abnormalities, such as cuts or looseness of terminals.
	Class2 (High Dielectric)	Multilayer type (Characteristics : B, B5)	
		Multilayer type (Characteristics : F)	
Test Methods and Remarks	Apply the stated tensile force progressively in the direction to draw terminal.		
	Nominal wire diameter[mm]	Tensile force[N]	Duration[s]
	0.45・0.55	19.6	5

Torsional

Specified Value	Class1 (Temperature Compensating)	Multilayer type	No abnormalities, such as cuts or looseness of terminals.
	Class2 (High Dielectric)	Multilayer type (Characteristics : B, B5)	
		Multilayer type (Characteristics : F)	
Test Methods and Remarks	Suspend a weight of specified mass at the end of the terminals and incline the body through the angle of 90 degrees and return it to the initial position.		
	This operation is done over a period of 5 sec. Then second bend in the opposite direction shall be made.		
	Number of bends : 2 times		
	Nominal wire diameter [mm]	Bending force [N]	Mass weight [kg]
	0.45・0.55	2.45	0.25

10. Resistance to Vibration

Specified Value	Class1 (Temperature Compensating)	Multilayer type	Appearance : No significant abnormality Withstanding Voltage : No abnormality
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Class2(High Dielectric)			Capacitance : 4.7pF or under : Within $\pm 0.5\text{pF}$ 5.6pF~8.2pF : Within $\pm 10\%$ 10pF or over : Within $\pm 5\%$ Q : 30pF or under : $Q \geq 400+20C$ 33pF or over : $Q \geq 1000$ Insulation resistance : $10000M\Omega \text{ min}$ C : Nominal Capacitance [pF]
		Multilayer type (Characteristics:B, B5)	Appearance : No significant abnormality Withstanding Voltage : No abnormality Rate Voltage : 16VDC Capacitance 1200pF~22000pF (ItemΔJ) : Within $\pm 20\%$ 220000pF~1000000pF : Within $\pm 10\%$ tan δ : 1200pF~22000pF (ItemΔJ) : 3.5% max 220000pF~470000pF : 5.0% max 1000000pF~2200000pF : 7.5% max 4700000pF~10000000pF : 12.5% max Insulation Resistance : 1200pF~22000pF (ItemΔJ) : $5000M\Omega \text{ min}$ 220000pF : $500M\Omega \text{ min}$ 470000pF : $200M\Omega \text{ min}$ 1000000pF : $100M\Omega \text{ min}$ 2200000pF : $50M\Omega \text{ min}$ 4700000pF~10000000pF : $20M\Omega \text{ min}$ Rate Voltage : 25VDC Capacitance : Within $\pm 10\%$ tan δ : 10000000pF : 12.5% max Insulation Resistance : 10000000pF : $20M\Omega \text{ min}$ Rate Voltage : 35VDC Capacitance : Within $\pm 10\%$ tan δ : 10000000pF : 5.0% max 2200000pF~4700000pF : 7.5% max 10000000pF : 12.5% max Insulation Resistance : 10000000pF : $100M\Omega \text{ min}$ 2200000pF : $50M\Omega \text{ min}$ 4700000pF : $20M\Omega \text{ min}$ 10000000pF : $10M\Omega \text{ min}$ Rate Voltage : 50VDC Capacitance : Within $\pm 10\%$ tan δ : 100pF~39000pF : 3.5% max 47000pF~1000000pF : 5.0% max (1000000pF/B5 : 12.5% max) 2200000pF~4700000pF : 12.5% max Insulation Resistance : 100pF~39000pF : $5000M\Omega \text{ min}$ 47000pF~100000pF : $1000M\Omega \text{ min}$ 220000pF : $500M\Omega \text{ min}$ 470000pF : $200M\Omega \text{ min}$ 1000000pF : $100M\Omega \text{ min}$ 2200000pF : $40M\Omega \text{ min}$ 4700000pF : $10M\Omega \text{ min}$
		Multilayer type (Characteristics:F)	Appearance : No significant abnormality Withstanding Voltage : No abnormality Rate Voltage : 10VDC Capacitance : Within $+80/-20\%$ tan δ : 4700000pF~10000000pF : 17.5% max Insulation Resistance : 4700000pF : $50M\Omega \text{ min}$ 10000000pF : $25M\Omega \text{ min}$ Rate Voltage : 16VDC

			Capacitance : Within +80/—20%
			tan δ :
			220000pF : 10.0% max
			470000pF : 10.0% max
			1000000pF : 17.5% max
			2200000pF : 15.0% max
			Insulation Resistance :
			220000pF : 500M Ω min
			470000pF : 500M Ω min
			1000000pF : 250M Ω min
			2200000pF : 125M Ω min
			Rate Voltage : 25VDC
			Capacitance : Within +80/—20%
			tan δ :
			10000pF~47000pF (Item Δ J) : 7.5% max
			Insulation Resistance :
			10000pF~47000pF (Item Δ J) : 1000M Ω min
			Rate Voltage : 35VDC
			Capacitance : Within +80/—20%
			tan δ :
			10000000pF : 17.5% max
			Insulation Resistance
			10000000pF : 25M Ω min
			Rate Voltage : 50VDC
			Capacitance : Within +80/—20%
			tan δ :
			10000pF~100000pF : 7.5% max
			220000pF~470000pF : 10.0% max
			1000000pF : 15.0% max
			Insulation Resistance :
			10000pF~100000pF : 1000M Ω min
			220000pF~470000pF : 500M Ω min
			1000000pF : 250M Ω min

Test Methods and Remarks	According to JIS C 5102 clause 8.2		
	Vibration type	:	A
	Directions	:	2 hrs each in X, Y and Z directions
	Total	:	6 hrs
	Frequency range	:	10 to 55 to 10Hz (1min)
	Amplitude	:	1.5mm
	Mountin method	:	Soldering onto the PC board

11. Free Fall

Specified Value	Class1 (Temperature Compensating)	Multilayer type	Appearance: No significant abnormality Withstanding Voltage: No abnormality
			Capacitance 4.7pF or under : Within ± 0.5 pF 5.6pF~8.2pF : Within $\pm 10\%$ 10pF or over : Within $\pm 5\%$ Q : 30pF or under : $Q \geq 400+20C$ 33pF or over : $Q \geq 1000$ Insulation resistance : 10000M Ω min C : Nominal Capacitance [pF]
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	Appearance: No significant abnormality Withstanding Voltage: No abnormality
			Rate Voltage: 16VDC Capacitance: 1200pF~22000pF (Item Δ J) : Within $\pm 20\%$ 220000pF~10000000pF : Within $\pm 10\%$ tan δ : 1200pF~22000pF (Item Δ J) : 3.5% max 220000pF~470000pF : 5.0% max 1000000pF~2200000pF : 7.5% max 4700000pF~10000000pF : 12.5% max Insulation resistance: 1200pF~22000pF (Item Δ J) : 5000M Ω min 220000pF : 500M Ω min 470000pF : 200M Ω min 1000000pF : 100M Ω min

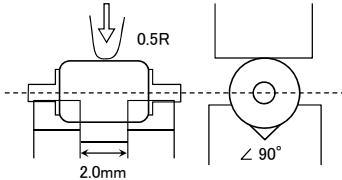
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			2200000pF : 50M Ω min 4700000pF~10000000pF : 20M Ω min Rate Voltage: 25VDC Capacitance: Within $\pm 10\%$ tan δ : 10000000pF : 12.5% max Insulation resistance: 10000000pF : 20M Ω min Rate Voltage: 35VDC Capacitance: Within $\pm 10\%$ tan δ : 1000000pF : 5.0% max 2200000pF~4700000pF : 7.5% max 10000000pF : 12.5% max Insulation resistance: 1000000pF : 100M Ω min 2200000pF : 50M Ω min 4700000pF : 20M Ω min 10000000pF : 10M Ω min Rate Voltage: 50VDC Capacitance: Within $\pm 10\%$ tan δ : 100pF~39000pF : 3.5% max 47000pF~1000000pF : 5.0% max (1000000pF/B5 : 12.5% max) 2200000pF~4700000pF : 12.5% max Insulation resistance: 100pF~39000pF : 5000M Ω min 47000pF~100000pF : 1000M Ω min 220000pF : 500M Ω min 470000pF : 200M Ω min 1000000pF : 100M Ω min 2200000pF : 40M Ω min 4700000pF : 10M Ω min
			Appearance: No significant abnormality Withstanding Voltage: No abnormality Rate Voltage: 10VDC Capacitance : Within +80/—20% tan δ : 4700000pF~10000000pF : 17.5% max Insulation resistance: 4700000pF : 50M Ω min 10000000pF : 25M Ω min Rate Voltage: 16VDC Capacitance : Within +80/—20% tan δ : 220000pF : 10.0% max 470000pF : 10.0% max 1000000pF : 17.5% max 2200000pF : 15.0% max Insulation resistance: 220000pF : 500M Ω min 470000pF : 500M Ω min 1000000pF : 250M Ω min 2200000pF : 125M Ω min Rate Voltage: 25VDC Capacitance : Within +80/—20% tan δ : 10000pF~47000pF (Item Δ J) : 7.5% max Insulation resistance: 10000pF~47000pF (Item Δ J) : 1000M Ω min Rate Voltage: 35VDC Capacitance : Within +80/—20% tan δ : 10000000pF : 17.5% max Insulation resistance: 10000000pF : 25M Ω min Rate Voltage: 50VDC Capacitance : Within +80/—20%
		Multilayer type (Characteristics:F)	

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			$\tan \delta$: 10000pF~100000pF : 7.5% max 220000pF~470000pF : 10.0% max 1000000pF : 15.0% max Insulation resistance : 10000pF~100000pF : 1000M Ω min 220000pF~470000pF : 500M Ω min 1000000pF : 250M Ω min
Test Methods and Remarks	Drop Test : Free fall Impact material : Floor Height : 1 m Total number of drops : 5 times		

12. Body Strength

Specified Value	Class1 (Temperature Compensating)	Multilayer type	No abnormality such as damage.
	Class2 (High Dielectric)	Multilayer type (Characteristics:B, B5)	
		Multilayer type (Characteristics:F)	
Test Methods and Remarks	Applied force : 19.6N Duration : 5 sec. Speed : Shall attain to specified force in 2 sec.		
	 1.5mm (025type)		

13. Solderability

Specified Value	Class1 (Temperature Compensating)	Multilayer type	At least 75% of lead surface is covered with new solder.
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	
		Multilayer type (Characteristics: F)	
Test Methods and Remarks	Solder temperature : 230 $\pm$ 5 $^{\circ}$ C Duration : 2 $\pm$ 0.5 sec. (This test may be applicable after 6 months storage.)		

14. Soldering

Specified Value	Class1 (Temperature Compensating)	Multilayer type	Appearance: No significant abnormality Withstanding Voltage: No abnormality Capacitance change: 8.2pF or under : Within $\pm$ 0.25pF 10pF or over : Within $\pm$ 2.5% Q: 30pF or under : $Q \geq 400+20C$ 33pF or over : $Q \geq 1000$ Insulation resistance : 10000M Ω min C: Nominal Capacitance [pF]
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	Appearance: No significant abnormality Withstanding Voltage: No abnormality Rate Voltage: 16VDC Capacitance change: 1200pF~22000pF (Item Δ J) : Within $\pm$ 7.5% 220000pF~10000000pF : Within $\pm$ 10.0% $\tan \delta$: 1200pF~22000pF (Item Δ J) : 3.5% max 220000pF~470000pF : 5.0% max 1000000pF~2200000pF : 7.5% max 4700000pF~10000000pF : 12.5% max Insulation resistance: 1200pF~22000pF (Item Δ J) : 5000M Ω min 220000pF : 500M Ω min

			470000pF :200M Ω min 1000000pF :100M Ω min 2200000pF :50M Ω min 4700000pF~10000000pF :20M Ω min Rate Voltage:25VDC Capacitance change: 10000000pF :Within $\pm 10.0\%$ tan δ : 10000000pF :12.5% max Insulation resistance: 10000000pF :20M Ω min Rate Voltage:35VDC Capacitance change: 1000000pF~10000000pF :Within $\pm 10.0\%$ tan δ : 1000000pF :5.0% max 2200000pF~4700000pF :7.5% max 10000000pF :12.5% max Insulation resistance: 1000000pF :100M Ω min 2200000pF :50M Ω min 4700000pF :20M Ω min 10000000pF :10M Ω min Rate Voltage:50VDC Capacitance change: 100pF~39000pF :Within $\pm 7.5\%$ 47000pF~1000000pF :Within $\pm 10.0\%$ tan δ : 100pF~39000pF :3.5% max 47000pF~1000000pF :5.0% max (1000000pF/B5 :12.5% max) 2200000pF~4700000pF :12.5% max Insulation resistance: 100pF~39000pF :5000M Ω min 47000pF~100000pF :1000M Ω min 220000pF :500M Ω min 470000pF :200M Ω min 1000000pF :100M Ω min 2200000pF :40M Ω min 4700000pF :10M Ω min
		Multilayer type (Characteristics:F)	Appearance:No significant abnormality Withstanding Voltage:No abnormality Rate Voltage:10VDC Capacitance change :Within $\pm 20\%$ tan δ : 4700000pF~10000000pF :17.5% max Insulation resistance: 4700000pF :50M Ω min 10000000pF :25M Ω min Rate Voltage:16VDC Capacitance change :Within $\pm 20\%$ tan δ : 220000pF~470000pF :10.0% max 1000000pF :17.5% max 2200000pF :15.0% max Insulation resistance: 220000pF~470000pF :500M Ω min 1000000pF :250M Ω min 2200000pF :125M Ω min Rate Voltage:25VDC Capacitance change :Within $\pm 20\%$ tan δ : 10000pF~47000pF (Item Δ J) :7.5% max Insulation resistance: 10000pF~47000pF (Item Δ J) :1000M Ω min Rate Voltage:35VDC Capacitance change :Within $\pm 20\%$ tan δ : 10000000pF :17.5% max

			Insulation resistance : 10000000pF : 25M Ω min Rate Voltage : 50VDC Capacitance change : 10000pF ~ 1000000pF : Within 20.0% tan δ : 10000pF ~ 100000pF : 7.5% max 220000pF ~ 470000pF : 10.0% max 1000000pF : 15.0% max Insulation resistance : 10000pF ~ 100000pF : 1000M Ω min 220000pF ~ 470000pF : 500M Ω min 1000000pF : 250M Ω min
Test Methods and Remarks	Solder temperature : 270 $\pm$ 5 $^{\circ}$ C Duration : 5 $\pm$ 0.5 sec. Immersed conditions : Inserted into the PC board (with t=1.6mm, hole=1.0mm diameter) Preconditioning : 1 hr of preconditioning at 150 +0/-10 $^{\circ}$ C followed by 48 $\pm$ 4 hrs of recovery under the standard condition. Recovery : Recovery for the following period under the standard condition after the test. 24 $\pm$ 2 hrs (Class 1) 48 $\pm$ 4 hrs (Class 2)		

15. Resistance to Solvent

10. Resistance to Solvent			
Specified Value	Class1 (Temperature Compensating)	Multilayer type	No significant abnormality in appearance and legible marking.
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	
		Multilayer type (Characteristics: F)	
Test Methods and Remarks	According to JIS C 5102 clause 8.7.4. Type of test : Method 1 Solvent temperature : 20 to 25°C Duration : 30±5 sec. Solvent Type : A in Table 23, Isopropyl alcohol		

16. Thermal Shock

Specified Value	Class1 (Temperature Compensating)	Multilayer type	Appearance : No significant abnormality Withstanding Voltage : No abnormality Capacitance change : 8.2pF or under : Within $\pm$ 0.5pF 10pF or over : Within $\pm$ 5.0% Q : 8.2pF or under : $Q \geq 200+10C$ 10pF ~ 30pF : $Q \geq 275+2.5C$ 33pF or over : $Q \geq 350$ Insulation resistance : 1000M Ω min C : Nominal Capacitance [pF]
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	Appearance : No significant abnormality Withstanding Voltage : No abnormality Rate voltage : 16VDC Capacitance change : 1200pF ~ 22000pF (Item Δ J) : Within $\pm$ 12.5% 220000pF ~ 10000000pF : Within $\pm$ 15.0% tan δ : 1200pF ~ 22000pF (Item Δ J) : 5.0% max 220000pF ~ 470000pF : 7.5% max 1000000pF ~ 2200000pF : 10.0% max 4700000pF ~ 10000000pF : 22.5% max Insulation resistance : 1200pF ~ 22000pF (Item Δ J) : 1000M Ω min 220000pF : 125M Ω min 470000pF : 50M Ω min 1000000pF : 25M Ω min 2200000pF : 12.5M Ω min 4700000pF ~ 10000000pF : 5M Ω min Rate voltage : 25VDC Capacitance change : 10000000pF : Within $\pm$ 15.0%

			tan δ : 1000000pF : 15.0% max Insulation resistance : 1000000pF : 5MΩ min Rate voltage : 35VDC Capacitance change : 1000000pF : Within $\pm 15.0\%$ 2200000pF$\sim$4700000pF : Within $\pm 15.0\%$ 10000000pF : Within $\pm 15.0\%$ tan δ : 1000000pF : 7.5% max 2200000pF$\sim$4700000pF : 10.0% max 10000000pF : 22.5% max Insulation resistance : 1000000pF : 50MΩ min 2200000pF : 25MΩ min 4700000pF$\sim$10000000pF : 5MΩ min Rate voltage : 50VDC Capacitance change : 100pF$\sim$39000pF : Within $\pm 12.5\%$ 47000pF$\sim$4700000pF : Within $\pm 15.0\%$ (1000000pF/B5 : Within $\pm 22.5\%$) tan δ : 100pF$\sim$39000pF : 5.0% max 47000pF$\sim$1000000pF : 7.5% max (1000000pF/B5 : Within $\pm 17.5\%$) 2200000pF$\sim$47000000pF : 22.5% max Insulation resistance : 100pF$\sim$39000pF : 1000MΩ min 47000pF$\sim$100000pF : 500MΩ min 220000pF : 250MΩ min 470000pF : 100MΩ min 1000000pF : 50MΩ min 2200000pF : 20MΩ min 4700000pF : 5MΩ min
		Multilayer type (Characteristics:F)	Appearance: No significant abnormality Withstanding Voltage: No abnormality Rate voltage : 10VDC Capacitance change : Within $\pm 30.0\%$ tan δ : 4700000pF$\sim$10000000pF : 20.0% max Insulation resistance : 4700000pF : 10MΩ min 10000000pF : 5MΩ min Rate voltage : 16VDC Capacitance change : Within $\pm 30.0\%$ tan δ : 220000pF$\sim$470000pF : 15.0% max 1000000pF : 22.5% max 2200000pF : 17.5% max Insulation resistance : 220000pF : 100MΩ min 470000pF : 50MΩ min 1000000pF : 25MΩ min 2200000pF : 25MΩ min Rate voltage : 25VDC Capacitance change : Within $\pm 30\%$ tan δ : 10000pF$\sim$47000pF (ItemΔJ) : 12.5% max Insulation resistance : 10000pF$\sim$47000pF (ItemΔJ) : 500MΩ min Rate voltage : 35VDC Capacitance change : Within $\pm 30.0\%$ tan δ : 10000000pF : 20.0% max Insulation resistance : 10000000pF : 5MΩ min Rate voltage : 50VDC Capacitance change :

			10000pF~1000000pF : Within ±30.0%
			tan δ : 10000pF~100000pF : 12.5% max 220000pF~470000pF : 15.0% max 1000000pF : 17.5% max
			Insulation resistance : 10000pF~100000pF : 500MΩ min 220000pF~470000pF : 250MΩ min 1000000pF : 50MΩ min
Test Methods and Remarks	Conditions for 1 cycle		
	Step	Temperature[°C]	Duration[min.]
	1	Room temperature	Within 3
	2	−25+0/−3	30±3
	3	Room temperature	Within 3
	4	+85+3/−0	30±3
	5	Room temperature	Within 3
	Number of cycles : 5		
	Preconditioning : 1 hr of preconditioning at 150 +0/−10°C followed by 48±4 hrs of recovery under the standard condition.		
	Recovery : Recovery for the following period under the standard condition after the removal from test chamber. 24±2 hrs(Class 1) 48±4 hrs(Class 2)		

17. Damp Heat (steady state)

Specified Value	Class1 (Temperature Compensating)	Multilayer type	Appearance: No significant abnormality Withstanding Voltage: No abnormality Capacitance change : 8.2pF or under : Within ±0.5pF 10pF or over : Within ±5.0% Q : 8.2pF or under : Q ≥ 200 + 10C 10pF ~ 30pF : Q ≥ 275 + 2.5C 33pF or over : Q ≥ 350 Insulation resistance : 1000M Ω min C : Nominal Capacitance [pF]
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	Appearance: No significant abnormality Withstanding Voltage: No abnormality Rate voltage: 16VDC Capacitance change : 1200pF ~ 22000pF (Item ΔJ) : Within ±12.5% 220000pF ~ 10000000pF : Within ±15.0% tan δ : 1200pF ~ 22000pF (Item ΔJ) : 5.0% max 220000pF ~ 470000pF : 7.5% max 1000000pF ~ 22000000pF : 10.0% max 4700000pF ~ 100000000pF : 22.5% max Insulation resistance : 1200pF ~ 22000pF (Item ΔJ) : 1000M Ω min 220000pF : 125M Ω min 470000pF : 50M Ω min 1000000pF : 25M Ω min 2200000pF : 12.5M Ω min 4700000pF ~ 10000000pF : 5M Ω min Rate voltage: 25VDC Capacitance change : 10000000pF : Within ±15.0% tan δ : 10000000pF : 15.0% max Insulation resistance : 10000000pF : 5M Ω min Rate voltage: 35VDC Capacitance change : 10000000pF : Within ±15.0% 22000000pF ~ 47000000pF : Within ±15.0% 100000000pF : Within ±15.0% tan δ : 10000000pF : 10.0% max 22000000pF ~ 47000000pF : 10.0% max 100000000pF : 22.5% max

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			Insulation resistance : 1000000pF : 50M Ω min 2200000pF : 25M Ω min 4700000pF~10000000pF : 5M Ω min Rate voltage : 50VDC Capacitance change : 100pF~39000pF : Within $\pm 12.5\%$ 47000pF~4700000pF : Within $\pm 15.0\%$ (1000000pF/B5 : Within $\pm 22.5\%$) tan δ : 100pF~39000pF : 5.0% max 47000pF~1000000pF : 7.5% max (1000000/B5 : 17.5% max) 2200000pF~4700000pF : 22.5% max Insulation resistance : 100pF~39000pF : 1000M Ω min 47000pF~100000pF : 500M Ω min 220000pF : 250M Ω min 470000pF : 100M Ω min 1000000pF : 50M Ω min 2200000pF : 20M Ω min 4700000pF : 5M Ω min
		Multilayer type (Characteristics:F)	Appearance: No significant abnormality Withstanding Voltage: No abnormality Rate voltage : 10VDC Capacitance change : Within $\pm 30.0\%$ tan δ : 4700000pF~10000000pF : 20.0% max Insulation resistance : 4700000pF : 10M Ω min 10000000pF : 5M Ω min Rate voltage : 16VDC Capacitance change : Within $\pm 30.0\%$ tan δ : 220000pF~470000pF : 15.0% max 1000000pF : 22.5% max 2200000pF : 17.5% max Insulation resistance : 220000pF : 100M Ω min 470000pF : 50M Ω min 1000000pF : 25M Ω min 2200000pF : 25M Ω min Rate voltage : 25VDC Capacitance change : Within $\pm 30\%$ tan δ : 10000pF~47000pF (Item Δ J) : 12.5% max Insulation resistance : 10000pF~47000pF (Item Δ J) : 500M Ω min Rate voltage : 35VDC Capacitance change : Within $\pm 30.0\%$ tan δ : 10000000pF : 20.0% max Insulation resistance : 10000000pF : 5M Ω min Rate voltage : 50VDC Capacitance change : 10000pF~1000000pF : Within $\pm 30.0\%$ tan δ : 10000pF~100000pF : 12.5% max 220000pF~470000pF : 15.0% max 1000000pF : 17.5% max Insulation resistance : 10000pF~100000pF : 500M Ω min 220000pF~470000pF : 250M Ω min 1000000pF : 50M Ω min
Test Methods and Remarks	Temperature : 40 $\pm$ 2 $^{\circ}$ C Humidity : 90 to 95 % RH Duration : 500hrs+24/—0 hrs Preconditioning : 1 hr of preconditioning at 150+0/—10 $^{\circ}$ C followed by 48 $\pm$ 4 hrs of recovery under the standard condition.		

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	Recovery	: 24±2 hrs of recovery under the standard condition after the removal from test chamber. (Class 1) : 1 hr of preconditioning at 150+10/−0 °C followed by 48±4 hrs of recovery under the standard condition after the removal from chamber. (Class 2)
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18. Loading under Damp Heat

Specified Value	Class1 (Temperature Compensating)	Multilayer type	Appearance: No significant abnormality Withstanding Voltage: No abnormality Capacitance change: 8.2pF or under : Within ±0.75pF 10pF or over : Within ±7.5% Q: 30pF or under : $Q \geq 100 + 10/3 \times C$ 33pF or over : $Q \geq 200$ Insulation resistance : 500MΩ min C : Nominal Capacitance [pF]
	Class2 (High Dielectric)	Multilayer type (Characteristics: B, B5)	Appearance: No significant abnormality Withstanding Voltage: No abnormality Rate voltage: 16VDC Capacitance change: 1200pF~22000pF (ItemΔJ) : Within ±12.5% 220000pF~470000pF : Within ±15.0% 1000000pF~10000000pF : Within ±22.5% tan δ : 1200pF~22000pF (ItemΔJ) : 5.0% max 220000pF~470000pF : 7.5% max 1000000pF~2200000pF : 10.0% max 4700000pF~10000000pF : 22.5% max Insulation resistance: 1200pF~22000pF (ItemΔJ) : 500MΩ min 220000pF : 50MΩ min 470000pF : 25MΩ min 1000000pF : 12.5MΩ min 2200000pF : 5.0MΩ min 4700000pF~10000000pF : 2.5MΩ min Rate voltage: 25VDC Capacitance change: 10000000pF : Within ±22.5% tan δ : 10000000pF : 22.5% max Insulation resistance: 10000000pF : 2.5MΩ min Rate voltage: 35VDC Capacitance change: 1000000pF : Within ±15.0% 2200000pF : Within ±15.0% 4700000pF~10000000pF : Within ±22.5% tan δ : 1000000pF : 10.0% max 2200000pF~4700000pF : 10.0% max 10000000pF : 22.5% max Insulation resistance: 1000000pF : 12.5MΩ min 2200000pF : 5.0MΩ min 4700000pF~10000000pF : 2.5MΩ min Rate voltage: 50VDC Capacitance change: 100pF~39000pF : Within ±12.5% 47000pF~1000000pF : Within ±15.0% (1000000pF/B5 : Within ±22.5%) 2200000pF~4700000pF : Within ±22.5% tan δ : 100pF~39000pF : 5.0% max 47000pF~1000000pF : 7.5% max (1000000pF/B5 : 17.5% max) 2200000pF~4700000pF : 22.5% max Insulation resistance: 100pF~39000pF : 500MΩ min 47000pF~1000000pF : 250MΩ min

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			220000pF : 125MΩ min 470000pF : 25MΩ min 1000000pF : 12.5MΩ min 2200000pF : 10MΩ min 4700000pF : 2.5MΩ min
		Multilayer type (Characteristics:F)	Appearance :No significant abnormality Withstanding Voltage :No abnormality
Rate voltage : 10VDC			
Capacitance change :Within ±30.0%			
tan δ :			
4700000pF~10000000pF : 20.0% max			
Insulation resistance :			
4700000pF : 5MΩ min 10000000pF : 2.5MΩ min			
Rate voltage : 16VDC			
Capacitance change :Within ±30.0%			
tan δ :			
220000pF~470000pF : 15.0% max 1000000pF : 22.5% max 2200000pF : 17.5% max			
Insulation resistance :			
220000pF : 50MΩ min 470000pF : 25MΩ min 1000000pF : 12.5MΩ min 2200000pF : 12.5MΩ min			
Rate voltage : 25VDC			
Capacitance change :Within ±30.0%			
tan δ :			
10000pF~47000pF (ItemΔJ) : 12.5% max			
Insulation resistance :			
10000pF~47000pF (ItemΔJ) : 250MΩ min			
Rate voltage : 35VDC			
Capacitance change :Within ±30.0%			
tan δ :			
10000000pF : 20.0% max			
Insulation resistance :			
10000000pF : 2.5MΩ min			
Rate voltage : 50VDC			
Capacitance change : 10000pF~1000000pF :Within ±30.0%			
tan δ :			
10000pF~100000pF : 12.5% max 220000pF~470000pF : 15.0% max 1000000pF : 17.5% max			
Insulation resistance :			
10000pF~100000pF : 250MΩ min 220000pF~470000pF : 125MΩ min 1000000pF : 25MΩ min			
Test Methods and Remarks	Temperature : 40±2℃ Humidity : 90 to 95 % RH Duration : 500 +24/—0 hrs Applied voltage : Rate voltage Preconditioning : 1 hr of preconditioning at 150 +0/—10 °C followed by 48±4 hrs of recovery under the standard condition. Recovery : 24±2 hrs of recovery under the standard condition after the removal from test cham—ber. (Class 1) : 1 hr of preconditioning at 150+10/—0 °C followed by 48±4 hrs of recovery under the standard condition after the removal from chamber. (Class 2)		

19. High Temperature Lading Test			
Specified Value	Class1 (Temperature Compensating)	Multilayer type	Appearance: No significant abnormality Withstanding Voltage: No abnormality Capacitance change: 8.2pF or under : Within ± 0.3 pF 10pF or over : Within $\pm 3.0\%$ Q: 8.2pF or under : Q $\geq$ 200+10C 10pF $\sim$ 30pF : Q $\geq$ 275+2.5C 33pF or over : Q $\geq$ 350 Insulation resistance : 1000M Ω min

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			C : Nominal Capacitance [pF]
			Appearance : No significant abnormality Withstanding Voltage : No abnormality
Class2(High Dielectric)		Multilayer type (Characteristics: B, B5)	Rate voltage : 16VDC Capacitance change : 1200pF~22000pF (ItemΔJ) : Within ±12.5% 220000pF~470000pF : Within ±15.0% 1000000pF~10000000pF : Within ±22.5% tan δ : 1200pF~22000pF (ItemΔJ) : 5.0% max 220000pF~470000pF : 7.5% max 1000000pF~2200000pF : 10.0% max 4700000pF~10000000pF : 22.5% max Insulation resistance : 1200pF~22000pF (ItemΔJ) : 1000MΩ min 220000pF : 125MΩ min 470000pF : 50MΩ min 1000000pF : 25MΩ min 2200000pF : 12.5MΩ min 4700000pF~10000000pF : 5.0MΩ min Rate voltage : 25VDC Capacitance change : 10000000pF : Within ±22.5% tan δ : 10000000pF : 22.5% max Insulation resistance : 10000000pF : 5MΩ min Rate voltage : 35VDC Capacitance change : 1000000pF : Within ±15.0% 2200000pF : Within ±15.0% 4700000pF~10000000pF : Within ±22.5% tan δ : 1000000pF : 10.0% max 2200000pF~4700000pF : 10.0% max 10000000pF : 22.5% max Insulation resistance : 1000000pF : 25MΩ min 2200000pF : 25MΩ min 4700000pF~10000000pF : 5MΩ min Rate voltage : 50VDC Capacitance change : 100pF~39000pF : Within ±12.5% 47000pF~1000000pF : Within ±15.0% (1000000pF/B5 : Within ±22.5%) 2200000pF~4700000pF : Within ±22.5% tan δ : 100pF~39000pF : 5.0% max 47000pF~1000000pF : 7.5% max (1000000/B5 : 17.5% max) 2200000pF~4700000pF : 22.5% max Insulation resistance : 100pF~39000pF : 1000MΩ min 47000pF~100000pF : 500MΩ min 220000pF : 250MΩ min 470000pF : 100MΩ min 1000000pF : 50MΩ min 2200000pF : 20MΩ min 4700000pF : 5MΩ min
		Multilayer type (Characteristics: F)	Appearance : No significant abnormality Withstanding Voltage : No abnormality Rate voltage : 10VDC Capacitance change : Within ±30.0% tan δ : 4700000pF~10000000pF : 20.0% max Insulation resistance : 4700000pF : 10MΩ min 10000000pF : 5MΩ min Rate voltage : 16VDC

			Capacitance change : Within $\pm 30.0\%$ tan δ : 220000pF~470000pF : 15.0% max 1000000pF : 22.5% max 2200000pF : 17.5% max Insulation resistance : 220000pF : 100M Ω min 470000pF : 50M Ω min 1000000pF : 25M Ω min 2200000pF : 25M Ω min Rate voltage : 25VDC Capacitance change : Within $\pm 30\%$ tan δ : 10000pF~47000pF (Item Δ J) : 10.0% max Insulation resistance : 10000pF~47000pF (Item Δ J) : 500M Ω min Rate voltage : 35VDC Capacitance change : Within $\pm 30.0\%$ tan δ : 10000000pF : 20.0% max Insulation resistance : 10000000pF : 5M Ω min Rate voltage : 50VDC Capacitance change : 10000pF~1000000pF : Within 30.0% tan δ : 10000pF~100000pF : 10.0% max 220000pF~470000pF : 12.5% max 1000000pF : 17.5% max Insulation resistance : 10000pF~100000pF : 500M Ω min 220000pF~470000pF : 250M Ω min 1000000pF : 50M Ω min
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Test Methods and Remarks	Temperature : 85 +3/—0 °C Duration : 1000 +48/—0 hrs Applied voltage : Rate voltage $\times$ 2 : Rate voltage $\times$ 1.5 Class 2: B,B5 1000000pF (025Type) : B,B5 220000pF~1000000pF (050Type, 075Type) Preconditioning : 1 hr of preconditioning at 150 +10—0 °C followed by 48 $\pm$ 4 hrs of recovery under the standard condition. Recovery : 24 $\pm$ 2hrs of recovery under the standard condition after the removal from test chamber. (Class1) : 1 hr of preconditioning at 150+10—0 °C followed by 48 $\pm$ 4 hrs of recovery under the standard condition after the removal from chamber. (Class 2)
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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.

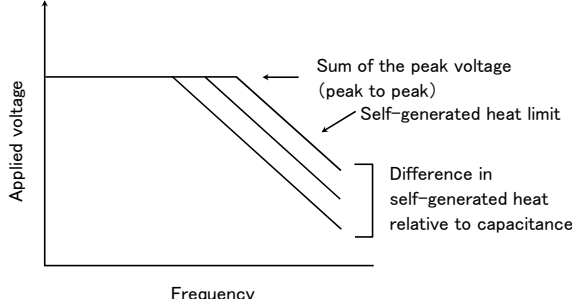
When there are questions concerning measurement results:

In order to provide correlation data, the test shall be conducted under condition of 20 $\pm$ 2°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."

Withstanding voltage is also referred to as "voltage proof" under IEC specifications.

Precautions on the use of Axial Leaded Ceramic Capacitors

■ PRECAUTIONS

1. Circuit Design	
Precautions	◆Verification of operating environment, electrical rating and performance 1. A malfunction in medical equipment, spacecraft, nuclear reactors, etc. may cause serious harm to human life or have severe social ramifications. As such, any capacitors to be used in such equipment may require higher safety and/or reliability considerations and should be clearly differentiated from components used in general purpose applications. ◆Verification of Rated voltage (DC rated voltage) 1. The operating voltage for capacitors must always be lower than their rated values. If an AC voltage is loaded on a DC voltage, the sum of the two peak voltages should be lower than the rated value of the capacitor chosen. For a circuit where both an AC and a pulse voltage may be present, the sum of their peak voltages should also be lower than the capacitor's rated voltage. ◆Self-generated heat (Verification of Temperature) 1. If the capacitors specified only for DC use are used in AC or pulse circuits, the AC or a pulse current can generate heat inside the capacitor so the self-generated temperature rise should be limited to within 20°C. The surface temperature measured should include this self-temperature rise. Therefore, it is required to limit capacitor surface temperature including self-generated heat should not exceed the maximum operating temperature of +85°C. ◆Operating Environment precautions 1. Capacitors should not be used in the following environments: (1)Environmental conditions to avoid - exposure to water or salt water. - exposure to moisture or condensation. - exposure to corrosive gases (such as hydrogen sulfide, sulfurous acid, chlorine, and ammonia)
Technical considerations	1-1. When an AC or a pulse voltage is applied to capacitors specified for DC use, even if the voltage is less than the rated voltage, the AC current or pulse current running through the capacitor will cause the capacitor to self-generate heat because of the loss characteristics. The amount of heat generated depends on the dielectric materials used, capacitance, applied voltage, frequency, voltage waveform, etc. The surface temperature changes due to emitted heat which differs by capacitor shape or mounting method. Please contact Taiyo Yuden with any questions regarding emitted heat levels in your particular application. It is recommended the temperature rise be measured in the actual circuit to be used. 1-2. For capacitors, the voltage and frequency relationship is generally determined by peak voltage at low frequencies, and by self-generated heat at high frequencies. (Refer to the following curve.) 
2. PCB Design	
Precautions	◆Design of the capacitor mount 1. When capacitors are mounted onto a PC board, hole dimensions on the board should match the lead pitch of the component, if not it will cause breakage of the terminals or cracking of terminal roots covered with resin as excess stress travels through the terminal legs. As a result, humidity resistance performance would be lost and may lead to a reduction in insulation resistance and cause a withstand voltage failure.
3. Considerations for automatic insertion	
Precautions	◆Adjustment Automatic Insertion machines(leaded components) 1. When inserting capacitors in a PC board by auto-insertion machines the impact load imposed on the capacitors should be minimized to prevent the leads from chucking or clinching.
Technical considerations	1. When installing products, care should be taken not to apply distortion stress as it may deform the products. 2. Our company recommends the method to place the lead with fewer loads that join the product.
4. Soldering	

Precautions	◆ Selection of Flux 1. When soldering capacitors are on the board, flux should be applied thinly and evenly. 2. Flux used should be with less than or equal to 0.1 wt% (equivalent to Chlorine) of halogenated content. Flux having a strong acidity content should not be applied. 3. When using water-soluble flux, special care should be taken to properly clean the boards. ◆ Wave Soldering 1. Temperature, time, amount of solder, etc. are specified in accordance with the following recommended conditions. 2. Do not immerse the entire capacitor in the flux during the soldering operation. Only solder the lead wires on the bottom of the board. ◆ Recommended conditions for using a soldering iron: 1. Put the soldering iron on the land-pattern. Soldering iron's temperature – below 350°C Duration – 3 seconds or less Numbers of times – 1 times The soldering iron should not directly touch the capacitor.
Technical considerations	◆ Selection of Flux 1. Flux is used to increase solderability in wave soldering, but if too much is applied, a large amount of flux gas may be emitted and may detrimentally affect solderability. To minimize the amount of flux applied, it is recommended to use a flux-bubbling system. 2. With too much halogenated substance (Chlorine, etc.) content is used to activate the flux, an excessive amount of residue after soldering may lead to corrosion of the terminal electrodes or degradation of insulation resistance on the surface of the capacitors. 3. Since the residue of water-soluble flux is easily dissolved by water content in the air, the residue on the surface of capacitors in high humidity conditions may cause a degradation of insulation resistance and therefore affect the reliability of the components. The cleaning methods and the capability of the machines used should also be considered carefully when selecting water-soluble flux. ◆ Wave Soldering 1. If capacitors are used beyond the range of the recommended conditions, heat stresses may cause cracks inside the capacitors, and consequently degrade the reliability of the capacitors. 2. When the capacitors are dipped in solder, some soldered parts of the capacitor may melt due to solder heat and cause short-circuits or cracking of the ceramic material. Deterioration of the resin coating may lower insulation resistance and cause a reduction of withstand voltage. ◆ Recommended conditions for using a soldering iron: 1. If products are used beyond the range of the recommended conditions, heat stress may deform the products, and consequently degrade the reliability of the products.

5. Cleaning

Precautions	◆ Board cleaning 1. When cleaning the mounted PC boards, make sure that cleaning conditions are consistent with prescribed usage conditions.
Technical considerations	1. The resin material used for the outer coating of capacitors is occasionally a wax substance for moisture resistance which can easily be dissolved by some solutions. So before cleaning, special care should be taken to test the component's vulnerability to the solutions used. When using water-soluble flux please clean the PCB with purified water sufficiently and dry thoroughly at the end of the process. Insufficient washing or drying could lower the reliability of the capacitors.

6. Post-cleaning-process

Precautions	◆ Application of resin molding, etc. to the PCB and components. 1. Please contact your local Taiyo Yuden sales office before performing resin coating or molding on mounted capacitors. Please contact your local Taiyo Yuden sales office in case of sealing the capacitor with resin or molding it on mounted capacitors. Please verify that the sealing or molding does not affect on the actual application in quality.
Technical considerations	1-1. The thermal expansion and coefficient of contraction of the molded resin are not necessarily matched with those of the capacitor. The capacitors may be exposed to stresses due to thermal expansion and contraction during and after hardening. This may lower the specified characteristics and insulation resistance or cause reduced withstanding voltage by cracking the ceramic or separating the coated resin from the ceramics. 1-2. With some types of mold resins, the resin's decomposition gas or reaction gas may remain inside the resin during the hardening period or while left under normal conditions, cause a deterioration of the capacitor's performance. 1-3. Some mold resins may have poor moisture proofing properties. Please verify the contents of the resins before they are applied. 1-4. Please contact Taiyo Yuden before using if the hardening process temperature of the mold resins is higher than the operating temperature of the capacitors.

7. Handling

Precautions	◆ Mechanical considerations 1. Be careful not to subject the capacitors to excessive mechanical shocks. Withstanding voltage failure may result. 2. If ceramic capacitors are dropped onto the floor or a hard surface they should not be used.
Technical considerations	1. Because the capacitor is made of ceramic, mechanical shocks applied to the board may damage or crack the capacitors. 2. Ceramic capacitors which are dropped onto the floor or a hard surface may develop defects and have a higher risk of failure over time.

8. Storage conditions

► This catalog contains the typical specification only due to the limitation of space. When you consider the purchase of our products, please check our specification.
For details of each product (characteristics graph, reliability information, precautions for use, and so on), see our Web site (<http://www.ty-top.com/>) .

Precautions	◆Storage 1. To maintain the solderability of terminal electrodes and to keep the packaging material in good condition, care must be taken to control temperature and humidity in the storage area. Humidity should especially be kept as low as possible. Recommended conditions: Ambient temperature Below 40 °C Humidity Below 70% RH. Products should be used within 6 months after delivery. After the above period, the solderability should be checked before using the capacitors. 2. Capacitors should not be kept in an environment filled with decomposition gases such as sulfurous hydrogen, sulfurous acid, chlorine, ammonia, etc. 3. Capacitors should not be kept in a location where they may be exposed to moisture, condensation or direct sunlight.
Technical considerations	1. Under high temperature/high humidity conditions, the decrease in solderability due to the oxidation of terminal electrodes and deterioration of taping and packaging characteristics may be accelerated.