

Data Sheet

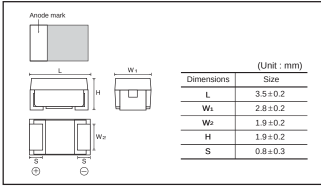
Chip tantalum capacitors (Fail-safe open structure type)

TCFG Series B Case

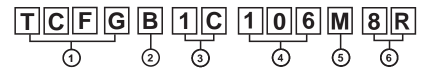
Features

- 1) Safety design by open function built in.
- 2) Wide capacitance range
- 3) Screening by thermal shock.

●Dimensions (Unit : mm)



● Product No. Explanation



- 1 Series name
- 2 Case code
- 3 Rated voltage

			6.3				
CODE	0E	0G	0J	1A	1C	1D	1E

4 Capacitance

Nominal capacitance in pF in 3 digits : 2significant figure representing the number of 0's.

5 Capacitance tolerance

M: ±20%

- 6 Taping
 - 8 : Reel width (8mm)
 - R : Positive electrode on the side opposite to sprocket hole

●Capacitance range

(μF)			Rate	d voltage (V	/.DC)		
(μι)	2.5	4	6.3	10	16	20	25
3.3 (335)					В	B *	В
4.7 (475)				В	В	В	В
6.8 (685)				В	В	B *	
10 (106)			В	В	В	B *	
15 (156)		В	В	В	В		
22 (226)		В	В	В	В		
33 (336)		В	В	В	В		
47 (476)		В	В	В			
68 (686)		В	В	В			
100 (107)		В	В	В			
150 (157)		В	В	В			
220 (227)	В	В	В				
330 (337)	B *	B *					

Remark) Case size codes (B) in the above show each size products line-up.

●Marking

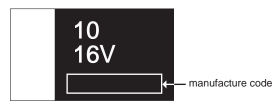
The indications listed below should be given on the surface of a capacitor.

- Polarity : The polarity should be shown by □ bar. (on the anode side)
 Rated DC voltage : Due to the small size of A case, a voltage code is used as shown below.
- 3 Nominal capacitance

[B Case]

note 1) Visual typical example (1) voltage code (2) capacitance code

10 16V (2) (1)



note 2) voltage code and capacitance code are variable with parts number

^{*:} Under development

TCFG Series B Case Data Sheet

Characteristics

Item	Performance							(base	ed	or	ı JI		st cc 510				IIS C	510	1-3)				
Operating Tem	-5	5 °C	to +	125	5 °C					Vol	tage re	edu	uct	ion	whe	n tei	mp	erat	ture	exce	eds	+85°C	
Maximum operatir with no voltage de		+85	5 °C																				
Rated Voltage	(V.DC)	2.5	4	6.3	10) 1	6 20	25	5		at 8	35°C											
Category Volta	ge (V.DC)	1.6	2.5	4	6.	3 1	0 13	16	3		at '	125°C)										
Surge Voltage		3.2	5.0	8	13	3 2	0 26	32	2		at 8	35°C											
DC leakage cu	rrent						vhiche ırd list'		is	greater	As	per 4 per 4 Itage	.5.	1.	JIS	C 5	5101	I - 3		min	1		
Capacitance to	lerance	Sha ±20		e sati	sfie	ed al	lowand	ce ra	an	ge.	As Me Me	per 4 per 4 asuring asuring asuring	l.5 g fre g vo	2 eq	JIS uen age	C 5 cy	1015 12 : 0.	I-3 20± .5V	±12ŀ /rms	s, +'	1.5V. lent s		es circuit
Tangent of loss (Df, tanδ)	angle	Sha	all be	e sati	sfie	ed th	e volta	ge (on	"Standard list"	As	per 4 per 4 asuring	.5.	3 .	JIS	C 5	5101	I - 3		Hz			
											Me	asurinç asurinç	g vo	olta	age		: 0.	.5V	/rms	s, +'	1.5V. lent s		s circuit
Impedance		Sh	all be	e sati	sfie	ed th	e volta	ge (on	"Standard list"	As Me Me	per 4 per 4 asurin asurii asurir	l.5. ig fr ng	ec vc	JIS quer olta	C 5 ncy ge	5101 : 100 : 0.5	1-3 0±′ 5Vr	10kl ms	or l		eries	s circuit
Resistance to	Appearance									bnormality.		per 4											
soldering heat	L.C	TCI TCI TCI	The indications should be clear. TCFGB0G227M8R: Less than 150% of initial limit TCFGB0J227M8R: Less than 150% of initial limit TCFGB1A157M8R: Less than 150% of initial limit TCFGB1A107M8R: Less than 150% of initial limit TCFGB1E475M8R: Less than 150% of initial limit Others: Less than in 150% of initial limit						Dip So Du Re Aft	As per 4.6 JIS C 5101-3 Dip in the solder bath Solder temp : 260±5°C Duration : 5±0.5s Repetition : 1 After the specimens, leave it at room temperature													
	ΔC / C	TCFGB0G227M8R: Within ±15% of initial value TCFGB0J227M8R: Within ±15% of initial value TCFGB1A157M8R: Within ±15% of initial value TCFGB1A107M8R: Within ±15% of initial value TCFGB1E475M8R: Within ±10% of initial value Others: Within ±5% of initial value					for	for over 24h and then measure the sample.															
	tanδ	3.3 to 33µF 47 to 150µF 1CFGB0E227M8R 1CFGB0G227M8R 1CFGB0J227M8R 1CFGB1A157M8R 1CFGB1A107M8R 1CFGB1A107M8R 1CFGB1A107M8R 1CFGB1A107M8R 1CFGB1C336M8R 1Less than 150% of initial limit					Dip in the solder bath Solder temp : 320±5°C																
Fail-Safe open	unit actuation																						
Temperature	Appearance	The	ere s	houl	d b	e no	signifi	can	t a	bnormality.	As per 4.16 JIS C 5101-1												
cycle	L.C	TCI TCI TCI	TCFGB0G227M8R: Less than 150% of initial limit TCFGB0J227M8R: Less than 200% of initial limit TCFGB1A157M8R: Less than 200% of initial limit TCFGB1A107M8R: Less than 200% of initial limit TCFGB1E475M8R: Less than 150% of initial limit TCFGB1E475M8R: Less than 150% of initial limit				Re	per 4 petition hout of	on :	: 5	cy ntir	cles	s (1 o	сус		: ste		to	4)				
	ΔC / C	Oth)E227	7M8		Less tha Within			of initial value	-	1	4			±3°		_		<u>+</u> 3r			
	2070	TCI	FGB()G22	7M8	3R :	Within	±15	%	of initial value		3	+'	_		teı ±2°	mp.	3		1. 01 1±3r	r less	5	
		TCI	TCFGB0J227M8R TCFGB1A157M8R		BR :	Within	±20	%	of initial value		4	+				mp.	3			r less	5		
		Oth		IA10 <i>i</i>	IVIE					of initial value of initial value	Aft	er the	sp	ec	ime	ens,	leav	ve	it at	roc	om te	_ mp	erature
	tanδ	TCI TCI TCI TCI	FGB(FGB [*] FGB [*]	0μF 0G227 0J227 1A157 1A107	'M8 7M8 7M8	: R : BR : BR :	Less the Les	nan i nan i nan i nan i	150 150 200 200 200	ial limit 0% of initial limit	for	over 2	24h	h a	and	the	n me	eas	sure	the	e sam	nple	
Moisture resistance	Appearance						signifi uld be			bnormality.	As	per 4 per 4	1.12	2 J	IIS	C 5	101-	-3					
	L.C	TCI TCI	TCFGB0G227M8R: Less than 150% of initial limit TCFGB0J227M8R: Less than 200% of initial limit TCFGB1A157M8R: Less than 200% of initial limit TCFGB1A107M8R: Less than 200% of initial limit TCFGB1E475M8R: Less than 150% of initial limit TCFGB1E475M8R: Less than initial limit Others: Less than initial limit					% of initial limit % of initial limit % of initial limit % of initial limit	After leaving the sample under such atmospheric condition that the temperature and humidity are $60\pm2^{\circ}\mathrm{C}$ and 90 to 95%RH, respectively, for $500\pm12h$ level it at room temperature for over 24 and then measure the sample.														
	ΔC / C	TCI TCI TCI TCI Oth	FGB(FGB(FGB' FGB'	0J227 1A157 1A107	M8 7M8	3R : ' R : ' 3R : ' 3R : '	Within Within Within Within Within	±15' ±20' ±20' ±20' ±10'	% % % %	of initial value of initial value of initial value of initial value of initial value													
	tanδ	TCI TCI TCI TCI	FGB(FGB [*] FGB [*]	0μF 0G227 0J227 1A157 1A107	'M8 7M8 7M8	: 3R : 3R : 3R :	Less the Les	nan i nan i nan i nan i nan i	init 150 150 200 200														

Item		Performance	Test conditions (based on JIS C5101-1 and JIS C5101-3)					
Temperature	Temp.	−55°C	As per 4.29 JIS C 5101-1					
Stability	ΔC / C	TCFGB0G227M8R: Within 0/-15% of initial value TCFGB0J227M8R: Within 0/-30% of initial value TCFGB1A157M8R: Within 0/-30% of initial value TCFGB1A107M8R: Within 0/-30% of initial value Others: Within 0/-12% of initial value	As per 4.13 JIS C 5101-3					
	tanδ	Shall be satisfied the value on Table5						
	L.C	_						
	Temp.	+85°C						
	ΔC / C	TCFGB0G227M8R: Within +12/0% of initial value TCFGB0J227M8R: Within +15/0% of initial value TCFGB1A157M8R: Within +15/0% of initial value TCFGB1A107M8R: Within +15/0% of initial value Others: Within +10/0% of initial value						
	tanδ	Shall be satisfied the value on Table5						
	L.C	Less than 1000% of intial limit						
	Temp.	+125°C						
	ΔC / C	TCFGB0J227M8R : Within +20/0% of initial value TCFGB1A157M8R : Within +20/0% of initial value TCFGB1A107M8R : Within +20/0% of initial value TCFGB1C336M8R : Within +20/0% of initial value Others : Within +15/0% of initial value						
	tanδ	Shall be satisfied the value on Table5						
	L.C	Less than 1250% of initial limit						
Surge Voltage	Appearance	There should be no significant abnormality. The indications should be clear.	As per 4.26 JIS C 5101-1					
	L.C	TCFGB0G227M8R: Less than 150% of initial limit TCFGB0J227M8R: Less than 200% of initial limit TCFGB1A157M8R: Less than 200% of initial limit TCFGB1A107M8R: Less than 200% of initial limit TCFGB1E475M8R: Less than 150% of initial limit TCFGB1E475M8R: Less than 150% of initial limit Others:	 As per 4.14 JIS C 5101-3 Apply the specified surge voltage via the serial resistance of 1kΩ every 5±0.5min. for 30±5 s. each time in the atmospheric condition of 85±2°C. Repeat this procedure 1,000 times. 					
	ΔC / C	TCFGB0E227M8R: Within ±12% of initial value TCFGB0G227M8R: Within ±15% of initial value TCFGB0J227M8R: Within ±20% of initial value TCFGB1A157M8R: Within ±20% of initial value TCFGB1A107M8R: Within ±20% of initial value Others:	After the specimens, leave it at room tempera for over 24h and then measure the sample.					
	tanδ	$\begin{array}{llllllllllllllllllllllllllllllllllll$						
Loading at High	Appearance	The indications should be clear.	As per 4.23 JIS C 5101-1 As per 4.15 JIS C 5101-3					
temperature	L.C	TCFGB0E227M8R : Less than 125% of initial limit TCFGB0G227M8R : Less than 150% of initial limit TCFGB0J227M8R : Less than 200% of initial limit TCFGB1A157M8R : Less than 200% of initial limit TCFGB1A107M8R : Less than 200% of initial limit TCFGB1E475M8R : Less than 150% of initial limit Others : Less than initial limit	After applying the rated voltage for 2000+72/0h without discontinuation via the serial resistance of 3Ω or less at a temperature of $85\pm2^{\circ}$ C, leave the sample at room temperature/humidity for 1 to 2h and measure the value. After the specimens, leave it at room temperature					
	ΔC / C	TCFGB0G227M8R: Within ±15% of initial value TCFGB0J227M8R: Within ±20% of initial value TCFGB1A157M8R: Within ±20% of initial value TCFGB1A107M8R: Within ±20% of initial value Others: Within ±10% of initial value	for over 24h and then measure the sample.					
	tanδ	$\begin{array}{llllllllllllllllllllllllllllllllllll$						

Item		Performance	Test conditions (based on JIS C5101-1 and JIS C5101-3)			
Terminal Strength	Capacitance	The measured value should be stable.	As per 4.35 JIS C 5101-1 As per 4.9 JIS C 5101-3			
Suengui	Appearance	There should be no significant abnormality.	A force is applied to the terminal until it bends to 1mm and by a prescribed tool maintain the condition for 5s. (See the figure below.) (Unit: mm) F (Apply force) Thickness 1.6mm			
Adhesive	ness	The terminal should not come off.	As per 4.34 JIS C 5101-1 As per 4.8 JIS C 5101-3 Apply force of 5N in the two directions shown in the figure below for 10±1s after mounting the terminal on a circuit board.			
Dimension	าร	Be based on "External dimensions"	Measure using a caliper of JIS B 7505 Class 2 or higher grade.			
Resistanc	e to solvents	The indication should be clear.	As per 4.32 JIS C 5101-1 As per 4.18 JIS C 5101-3 Dip in the isopropyl alcohol for 30±5s, at room temperature.			
Solderabil	ity	3/4 or more surface area of the solder coated terminal dipped in the soldering bath should be covered with the new solder.	As per 4.15.2 JIS C 5101-1 As per 4.7 JIS C 5101-3 Dip speed = 25±2.5mm/s Pre-treatment (accelerated aging) : Leave the sample on the boiling distilled water for 1h. Solder temp. : 245±5°C Duration : 3±0.5s Solder : M705 Flux : Rosin 25%, IPA 75%			
Vibration	Capacitance	Measure value should not fluctuate during the measurement.	As per 4.17 JIS C 5101-1 Frequency: 10 to 55 to 10Hz/min.			
Appearance		There should be no significant abnormality.	Amplitude : 1.5mm Time : 2h each in X and Y directions Mounting : The terminal is soldered on a print circuit board.			

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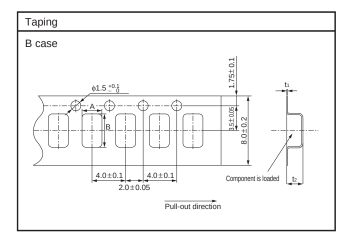
●Standard list, TCFG series B Cases

Part No.	Rated Voltage @85°C	Derated Voltage @125°C	Surge Voltage @85°C	Capacitance 120Hz	Hz Tolerance 25°C		D	F 120F (%)		Impedance 100kHz	Case
	(V)	(V)	(V)	(μF)	(%)	1WV.60s (μA)	–55°C	25°C 85°C	125°C	(Ω)	
TCFG B 0E 227 M8R	2.5	1.6	3.2	220	±20	5.5	34	18	22	1.5	В
TCFG B 0G 156 M8R	4	2.5	5	15	±20	0.6	12	8	10	3.0	В
TCFG B 0G 226 M8R	4	2.5	5	22	±20	0.9	12	8	10	3.0	В
TCFG B 0G 336 M8R	4	2.5	5	33	±20	1.3	12	8	10	2.5	В
TCFG B 0G 476 M8R	4	2.5	5	47	±20	1.9	14	10	12	2.0	В
TCFG B 0G 686 M8R	4	2.5	5	68	±20	2.7	14	10	12	1.9	В
TCFG B 0G 107 M8R	4	2.5	5	100	±20	4.0	30	12	16	1.6	В
TCFG B 0G 157 M8R	4	2.5	5	150	±20	6.3	34	18	22	1.3	В
TCFG B 0G 227 M8R	4	2.5	5	220	±20	8.8	40	20	30	1.3	В
TCFG B 0J 106 M8R	6.3	4	8	10	±20	0.6	12	8	10	3.0	В
TCFG B 0J 156 M8R	6.3	4	8	15	±20	0.9	12	8	10	3.0	В
TCFG B 0J 226 M8R	6.3	4	8	22	±20	1.4	12	8	10	2.5	В
TCFG B 0J 336 M8R	6.3	4	8	33	±20	2.1	12	8	10	2.0	В
TCFG B 0J 476 M8R	6.3	4	8	47	±20	3.0	14	10	12	1.9	В
TCFG B 0J 686 M8R	6.3	4	8	68	±20	4.3	30	12	16	1.6	В
TCFG B 0J 107 M8R	6.3	4	8	100	±20	6.3	30	12	16	1.5	В
TCFG B 0J 157 M8R	6.3	4	8	150	±20	9.5	34	18	22	1.5	В
TCFG B 0J 227 M8R	6.3	4	8	220	±20	70	60	30	45	1.3	В
TCFG B 1A 475 M8R	10	6.3	13	4.7	±20	0.5	10	6	8	3.0	В
TCFG B 1A 685 M8R	10	6.3	13	6.8	±20	0.7	12	8	10	3.0	В
TCFG B 1A 106 M8R	10	6.3	13	10	±20	1.0	12	8	10	3.0	В
TCFG B 1A 156 M8R	10	6.3	13	15	±20	1.5	12	8	10	2.5	В
TCFG B 1A 226 M8R	10	6.3	13	22	±20	2.2	12	8	10	2.0	В
TCFG B 1A 336 M8R	10	6.3	13	33	±20	3.3	14	10	12	1.9	В
TCFG B 1A 476 M8R	10	6.3	13	47	±20	4.7	14	10	12	1.6	В
TCFG B 1A 686 M8R	10	6.3	13	68	±20	6.8	22	12	14	1.5	В
TCFG B 1A 107 M8R	10	6.3	13	100	±20	20	40	20	30	1.5	В
TCFG B 1C 335 M8R	16	10	20	3.3	±20	0.5	10	6	8	4.2	В
TCFG B 1C 475 M8R	16	10	20	4.7	±20	0.8	10	6	8	3.0	В
TCFG B 1C 685 M8R	16	10	20	6.8	±20	1.1	10	6	8	3.0	В
TCFG B 1C 106 M8R	16	10	20	10	±20	1.6	10	6	8	2.5	В
TCFG B 1C 156 M8R	16	10	20	15	±20	2.4	10	6	8	2.0	В
TCFG B 1C 226 M8R	16	10	20	22	±20	3.5	10	6	8	1.9	В
TCFG B 1C 336 M8R	16	10	20	33	±20	5.3	16	14	16	1.9	В
TCFG B 1D 335 M8R	20	13	26	3.3	±20	0.66	10	6	8	4.2	В
* TCFG B 1D 475 M8R	20	13	26	4.7	±20	1.0	10	6	8	3.0	В
* TCFG B 1D 106 M8R	20	13	26	10	±20	2.0	12	8	10	15.0	В
TCFG B 1E 335 M8R	25	16	32	3.3	±20	0.83	10	6	8	4.2	В
TCFG B 1E 475 M8R	25	16	32	4.7	±20	1.2	10	6	8	3.0	В

^{*} = Under development

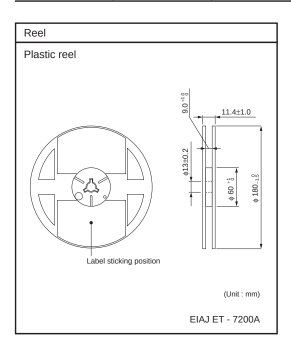
Packaging specifications

				(OIIIL . IIIIII)
Case code	A±0.1	B±0.1	t1±0.05	t2±0.1
B (3528)	3.3	3.8	0.25	2.2



●Packaging style

Case code	Packaging	Packag	ing style	Symbol	Basic ordering unit
B Case	Taping	Plastic taping	φ180mm reel	8R	2,000



Notes

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