## TCFGB1C106M8



## Data Sheet

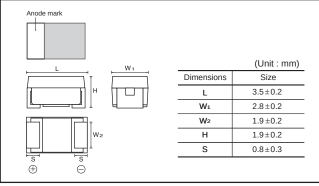
# Chip tantalum capacitors (Fail-safe open structure type)

## **TCFG Series B Case**

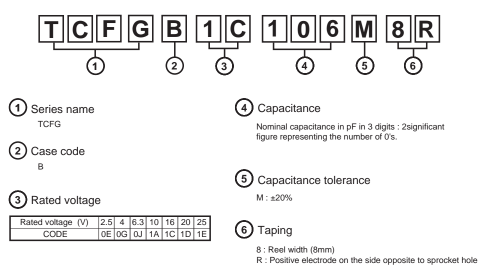
#### Features

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

#### •Dimensions (Unit : mm)



#### •Product No. Explanation



#### Capacitance range

(μF)			Rate	ed 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.

\*: Under development

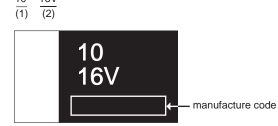
#### Marking

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



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

## **TCFG Series B Case**

#### Characteristics

Item	ı					Per	form	anc	e		(1	base	d c	n J				itions and	-	5101-3)
Operating Tem	perature	-5	5 °C	to +	125 °	С		_			Voltage reduction when temperature exceeds +85°C									
Maximum operatir with no voltage de		+8	5 °C	1																
Rated Voltage	(V.DC)	2.5	4	6.3	10	16	20	25	5		at 85	5°C								
Category Volta	ge (V.DC)	1.6	2.5	4	6.3	10	13	16	3		at 12	25°C								
Surge Voltage			5.0	8	13	20	26	32			at 85									
DC leakage cu	rrent						ichev I list"		is	greater	As p As p Volta	er 4.	5.1	JIS	SC	5101	1-3	•1 m	in	
Capacitance to	lerance	Sh: ±20		e sati	sfied	allo	wanc	e ra	an	ge.	As p As p Meas Meas Meas	er 4.8 suring suring	5.2 fre vol	UIS quer tage	SC : ncy	5101 12 : 12 : 0	1-3 20± .5Vi	rms,	+1.5V	DC eries circui
Tangent of loss angle (Df, tanδ)			all be	e sati	sfied	the	volta	ge (	on	"Standard list"	As p As p Meas Meas Meas	er 4.8 suring suring	5.3 fre vol	JIS quer tage	S C &	5101 12 : 12 :	1-3 20± .5Vi	rms,	+1.5V	DC eries circui
Impedance	Adance Shall be satisfied the voltage on "Standard list"					As p As p Meas Meas Meas	er 4.8 suring suring	5.4 g fre	JIS eque volta	S C & ency age	5101 10 : 0.5 :	1-3 )0±1 5Vrr	ms or	less	eries circuit					
Resistance to	Appearance						ignific d be			bnormality.	As p As p							_	_	
soldering heat	L.C	TC TC TC TC TC	FGB( FGB( FGB <sup>+</sup> FGB <sup>+</sup>	)G22 )J227 IA157 IA107	7M8R 1M8R 7M8R 7M8R	: Le : Le : Le : Le : Le	ss tha ss tha ss tha ss tha ss tha	an 1 an 1 an 1 an 1 an 1	50 50 50 50 50	% of initial limit % of initial limit % of initial limit % of initial limit % of initial limit al limit	Dip i Sold Dura Repe After	n the er ter ation etitior the s	e so mp n spe	olde ; ; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	er ba 260 5±0 1 ens	th )±5°( ).5s , lea <sup>,</sup>	C ive i			emperature
	ΔC / C	TCI TCI TCI TCI	FGB( FGB <sup>*</sup> FGB <sup>*</sup>	)J227 IA157 IA107	'M8R 7M8R 7M8R	: W : W : W : W	ithin = ithin = ithin = ithin =	±15 ±15 ±15 ±15	% % %	of initial value of initial value of initial value of initial value of initial value of initial value		ver 24	411	anc	i trie		eas	ure u	ne san	ipie.
	tanδ	47 TCI TCI TCI TCI TCI	FGB( FGB( FGB <sup>+</sup> FGB <sup>+</sup>	0μF )E227 )G22 )J227 IA157 IA157	7M8R 1M8R 7M8R 7M8R	: b : b : b : b : b	ess th ess th ess th ess th ess th ess th	ian ian ian ian ian	15 20 15 15 15	ial limit 0% of initial limit										
Fail-Safe open	unit actuation	Wit	thin 3	320°	C – 2	20s					Dip i S	n the					°C			
Temperature	Appearance	The	ere s	houl	d be r	no s	ignific	can	t a	bnormality.	As p									
cycle	L.C	TCI TCI TCI	FGB0 FGB1 FGB1	)J227 A157 A107	187 187 187 187	: Le : Le : Le	ss tha ss tha ss tha	an 20 an 20 an 20	00 00 00	% of initial limit % of initial limit % of initial limit % of initial limit	with	etitior	n :	5 c onti	ycle	s (1 tion.	сус			I to 4)
		Oth	ners			: Le	ss tha	ın in	itia	% of initial limit al limit	ļļ	1	+		emp 5±3		+		me 3min	-
	ΔC / C									of initial value of initial value		2	F	2001	m te	mp.	31		or less	3
		TCI	FGB	)J227	M8R	: W	ithin :	±20	%	of initial value of initial value		3	-		5±2				3min	_
		TCI				: W	ithin :	±20	%	of initial value of initial value		4	-		m te	· ·			or less	
	tanδ	3.3 47 1 TCI TCI TCI TCI	to 33 to 150 FGB0 FGB1 FGB1 FGB1	)μF )G227 )J227 IA157 IA107	187 187 187 187	ם: ם: ם: ם: ם:	ess th ess th ess th ess th ess th ess th	ian i ian ian ian ian ian	init 15 15 20 20	of initial value ial limit 0% of initial limit									oom te	emperature nple.
Moisture resistance	Appearance						ignifio d be			bnormality.	As p As p	er 4.'	12	JIS	C 5	101	-3			
	L.C	TCI TCI TCI TCI	FGB( FGB1 FGB1	)J227 A157 A107	M8R M8R M8R M8R	: Le : Le : Le : Le	ss tha ss tha ss tha ss tha ss tha	an 20 an 20 an 20 an 10	00 00 00 50	% of initial limit % of initial limit % of initial limit % of initial limit % of initial limit al limit	cond 60±2	lition 2°C a 12h	tha Ind Iev	at th 90 relit	ne te to 9 t at r	empe 5%F oorr	erat RH, n tei	ture a resp mpei	and hu	atmospher imidity are ly, for for over 24
	ΔC / C	TCI TCI TCI Oth	FGB( FGB1 FGB1 iers	)J227 IA157 IA107	M8R M8R M8R	: W : W : W : W	ithin = ithin = ithin = ithin =	±20 ±20 ±20 ±20	% % % %	of initial value of initial value of initial value of initial value of initial value	-									
	tanδ	47 f TCI TCI TCI TCI	FGB( FGB1 FGB1	)μF )G227 )J227 IA157 IA107	'M8R 'M8R 'M8R	10 10 10 10 10	ess th ess th ess th ess th ess th	ian ian ian ian ian	15 15 20 20 20	ial limit 0% of initial limit										

Iter	n	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	<ul> <li>As per 4.14 JIS C 5101-3</li> <li>Apply the specified surge voltage via the serial resistance of 1kΩ every 5±0.5min.</li> <li>for 30±5 s. each time in the atmospheric condition of 85±2°C.</li> <li>Repeat this procedure 1,000 times.</li> </ul>
	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       : Within ±10% of initial value	After the specimens, leave it at room temperatur for over 24h and then measure the sample.
	tanδ	$\begin{array}{llllllllllllllllllllllllllllllllllll$	
Loading at High	Appearance	There should be no significant abnormality. 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         TCFGB1E475M8R       : Less than 150% of initial limit         TCFGB1E475M8R       : Less than 150% of initial limit         Others       : Less than initial limit	After applying the rated voltage for $2000+72/0$ without discontinuation via the serial resistance of $3\Omega$ 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	$\begin{array}{llllllllllllllllllllllllllllllllllll$	

lt	em	Performance	Test conditions (based on JIS C5101-1 and JIS C5101-3)				
Terminal Strength	Capacitance Appearance	The measured value should be stable. There should be no significant abnormality.	As per 4.35 JIS C 5101-1 As per 4.9 JIS C 5101-3 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.)				
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.				
Dimensior	IS	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 = $25\pm2.5$ mm/s Pre-treatment (accelerated aging) : Leave the sample on the boiling distilled water for 1h. Solder temp. : $245\pm5^{\circ}$ C Duration : $3\pm0.5$ s Solder : M705 Flux : Rosin 25%, IPA 75%				
Vibration	Capacitance Appearance	Measure value should not fluctuate during the measurement. There should be no significant abnormality.	As per 4.17 JIS C 5101-1 Frequency : 10 to 55 to 10Hz/min. Amplitude : 1.5mm Time : 2h each in X and Y directions Mounting : The terminal is soldered on a print circuit board.				

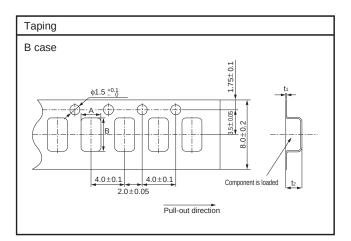
#### •Standard list, TCFG series B Cases

Part No.	Rated Voltage @85°C	Derated Voltage @125°C	Surge Voltage @85°C	Capacitance 120Hz	Tolerance	Leakage current 25°C	D	F 120F (%)		Impedance 100kHz	Case code
	(V)	(V)	(V)	(μF)	(%)	1WV.60s (μA)	-55°C	25°C 85°C	125°C	(Ω)	coue
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

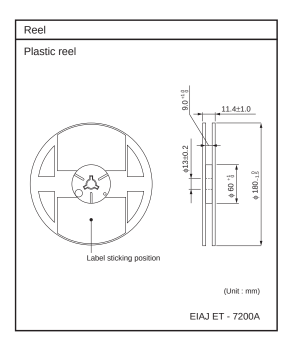
#### Packaging specifications

				(Unit : mm)
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



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