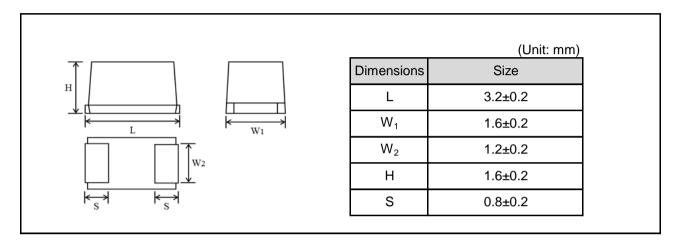
Conductive polymer chip capacitors (Bottom surface electrode type : Large capacitance)

TCTO series A case Datasheet

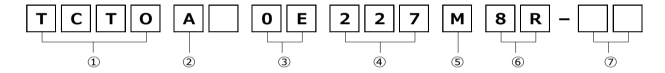
Features

- 1) Conductive polymer used at the cathode for ultra-low ESR.
- 2) Bottom electrode configuration results in the largest capacitance.
- 3) Compact, low profile, high capacitance contribute to smaller, thinner sets with greater functionality.
- 4) Conductive polymer has a self-healing function that prevents failure, resulting in safe, high reliability operation.

Dimensions



Part No. Explanation



- ① Series name TCTO
- 2 Case style

A: 3216-3216(18)size

3 Rated voltage

rtatoa ronagi	<u> </u>
CODE	Rated voltage(V)
0E	2.5
0G	4
0J	6.3
1A	10
1C	16
1D	20
1E	25
1V	35
1H	50

- 4 Nominal capacitance
 - Nominal capacitance in pF in 3 digits:
 - 2 significant figures followed by the figure representing the number of 0's.
- (5) Capacitance tolerance

M: ±20%

- 6 Taping
 - 8: Tape width

R: Positive electrode on the side opposite to sprocket hole

7 Discrimination code

Rated table

 $ESR(m\Omega)$

Capac	itance	Rated voltage (V.DC)							
(µl	F)	2.5	2.5 4 6.3 10 16 20 25					35	
4.7	(475)								
6.8	(685)								
10	(106)							☆200	
15	(156)								
22	(226)					200			
33	(336)								
47	(476)				200				
68	(686)								
100	(107)			☆35/45					
150	(157)			☆35/200					
220	(227)	35							
330	(337)	☆35/ ☆200							
470	(477)				•			·	·

Marking

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

- (1) Polarity: The polarity should be shown by bar. (on the anode side)
- (2) Rated DC voltage: A voltage code is shown as below table.
- (3) Capacitance: A capacitance code is shown as below table.

Valtaga Cada	Rated DC				
Voltage Code	Voltage (V)				
е	2.5				
g	4				
j	6.3				
k	8				
Α	10				
С	16				
D	20				
Е	25				
V	35				
Н	50				

Capacitance Code	Nominal Capacitance (µF)	Capacitance Code	Nominal Capacitance (µF)
<u>E</u>	0.15	е	15
<u>N</u>	0.33	j	22
<u>s</u>	0.47	n	33
А	1.0	S	47
E	1.5	W	68
J	2.2	а	100
N	3.3	Ф	150
S	4.7	j	220
W	6.8	n	330
а	10	s	470

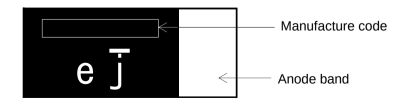
Visual typical example

voltage code and capacitance code are variable with parts number.

[TCTO series A case]

EX.)
$$\frac{e}{(1)}$$
 $\frac{\overline{j}}{(2)}$

- (1) voltage code
- (2) capacitance code



Characteristics

Item		Performance	Test conditions (based on JIS C 5101-1 and JIS C 5101-3)					
Operating Temp	erature	-55℃~+105℃	Voltage reduction when temperature exceeds +85°C					
Maximum opera	ting	+85℃						
temperature with	no no							
voltage derating								
Rated voltage (V	'.DC)	Refer to " Standard list ".	at 85℃					
Category voltage	e (V.DC)	Refer to " Standard list ".	at 105℃					
Surge voltage (V	'.DC)	Refer to " Standard list ".	at 85℃					
DC Leakage cur	rent	Shall be satisfied the value on	As per 4.9 JIS C 5101-1					
		" Standard list ".	As per 4.5.1 JIS C 5101-3					
			Voltage : Rated voltage for 5min					
Capacitance tole	erance	Shall be satisfied allowance range.	As per 4.7 JIS C 5101-1					
		±20%	As per 4.5.2 JIS C 5101-3					
			Measuring frequency : 120 ± 12Hz					
			Measuring voltage : 0.5Vrms + 1.5V.DC					
			Measuring circuit : DC Equivalent series circuit					
Tangent of loss	angle	Shall be satisfied the value on	As per 4.8 JIS C 5101-1					
(Df,tanδ)		" Standard list ".	As per 4.5.3 JIS C 5101-3					
			Measuring frequency: 120 ± 12Hz					
			Measuring voltage : 0.5Vrms + 1.5V.DC					
			Measuring circuit : DC Equivalent series circuit					
ESR		Shall be satisfied the value on	As per 4.10 JIS C 5101-1					
		" Standard list ".	As per 4.5.4 JIS C 5101-3					
			Measuring frequency : 100 ± 10kHz					
			Measuring voltage: 0.5Vrms or less					
D • · · · ·	Δ	There should be an eight from	Measuring circuit : DC Equivalent series circuit					
Resistance to	Appe-	There should be no significant	As per 4.14 JIS C 5101-1					
Soldering	arance	abnormality. The indications should be clear.	As per 4.6 JIS C 5101-3					
heat	L.C.	Less than 300% of initial limit.	Dip in the solder bath					
	L.O.	Less than 300 % of fillial liffit.	Solder temp : 240 ± 5°C Duration : 10 ± 0.5s					
	⊿C/C	Within ±20% of initial value.	Duration: 10 ± 0.5s Repetition: 1 After the specimens, leave it at room temperature					
	20/0	VVICINI 220 /0 of finitial value.						
	DF	Less than 300% of initial limit.	for over 24h and then measure the sample.					
	(tanδ)		· '					
Temperature	Appe-	There should be no significant	As per 4.16 JIS C 5101-1					
cycle	arance	abnormality.	As per 4.10 JIS C 5101-3					
		The indications should be clear.	Repetition: 5 cycles					
	L.C.	Less than 1000% of initial limit.	(1 cycle : steps 1 to 4) without discontinuation.					
			Temp. Time					
	⊿C/C	Within ±20% of initial value.	1 -55±3℃ 30±3min					
	5-		2 Room Temp. 3min or less					
DF		Less than 300% of initial limit.	3 105±2℃ 30±3min					
	(tanδ)		4 Room Temp. 3min or less					
			After the specimens, leave it at room temperature					
			for over 24h and then measure the sample.					
			Initial value for ∠C/C shall be the value after					
			mounted.					

Item		Performance	Test conditions (based on JIS C 5101-1 and JIS C 5101-3)				
Moisture	Appe-	There should be no significant	As per 4.22 JIS C 5101-1				
resistance	arance	abnormality.	As per 4.12 JIS C 5101-3				
16313181106	ararioo	The indications should be clear.	After leaving the sample under such atmospheric				
	L.C.	Less than 300% of initial limit.	condition that the temperature and humidity are				
	L.O.	Less than 500 % of fillina liffit.	40±2°C and 90 to 95% RH, respectively, for				
	⊿C/C	Within +30/-20% of initial value.	500+12/0h leave it at room temperature for				
	⊿0/0	Willin +30/-20% of initial value.	·				
	DF	Less than 300% of initial limit.	over 24h and then measure the sample.				
		Less than 300% of miliar limit.	Initial value for ∠C/C shall be the value after				
Temperature	(tanδ) Temp. : -	55°C	mounted. As per 4.29 JIS C 5101-1				
Stability	⊿C/C	Within 0/-20% of initial value.	As per 4.13 JIS C 5101-3				
Stability	20/0	William 0/-20 % of finitial value.	Initial value for ∠C/C shall be the value after				
	DF	Shall be satisfied the value on	mounted.				
	(tanδ)	" Standard list "	mounted.				
	L.C.	Staridard list	- 				
	L.O.						
	Temp.:-	<u>I</u> ⊦105°C	\dashv				
	⊿C/C	Within +50/0% of initial value.					
	DF	Shall be satisfied the value on					
	(tanδ)	" Standard list "					
	L.C.	Less than 1000% of initial limit.					
Surge	Appe-	There should be no significant	As per 4.26JIS C 5101-1				
voltage	arance	abnormality.	As per 4.14JIS C 5101-3				
		The indications should be clear.	Apply the specified surge voltage via the serial				
	L.C.	Less than 200% of initial limit.	resistance of $1k\Omega$ ever 5 ± 0.5 min. for 30 ± 5 s.				
			each time in the atmospheric condition of				
	⊿C/C	Within ±20% of initial value.	85±2°C. Repeat this procedure 1,000 times.				
			After the specimens, leave it at room temperature				
	DF	Less than 200% of initial limit.	for over 24h and then measure the sample.				
	(tanδ)	-	Initial value for ∠C/C shall be the value after				
	(tanδ)		mounted.				
Loading at	Appe-	There should be no significant	As per 4.23 JIS C 5101-1				
High	arance	abnormality.	As per 4.15 JIS C 5101-3				
temperature		The indications should be clear.	After applying the rated voltage for 1000+72/0 h				
	L.C.	Less than 400% of initial limit.	without discontinuation via the serial resistance				
			of 3Ω or less at a temperature of 85±2°C, leave				
	⊿C/C	Within ±20% of initial value.	the sample at room temperature / humidity for				
			over 24h and measure the value.				
	DF	Less than 300% of initial limit.	Initial value for ∠C/C shall be the value after				
	(tanδ)		mounted.				

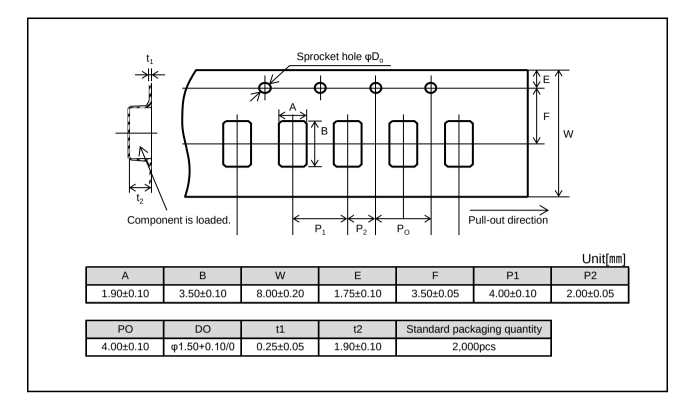
Item		Performance	Test conditions				
Terminal	Capa-	The measured value should be	(based on JIS C 5101-1 and JIS C 5101-3) As per 4.35 JIS C 5101-1				
strength	citance	stable.	As per 4.9 JIS C 5101-3				
strength	Appe-	There should be no significant	A force is applied to the terminal until it bends to				
	arance	abnormality.	1mm and by a prescribed tool maintains the				
	arance	abnormanty.	condition for 5s.				
			Condition for 5s.				
			F(Apply force) R230 F(Apply force) 1.0mm				
Adhesiveness		The terminal should not come off.	As per 4.34 JIS C 5101-1				
3.10017011000		s terrima oriotia not come on.	As per 4.8 JIS C 5101-3				
			Apply force of 2N in the two directions shown in				
			the figure below for 10±1s after mounting the				
			terminal on a circuit board.				
			Apply force A circuit board				
Dimensions		Refer to "External dimensions".	Measure using a caliper of JIS B 7507 Class 2 or higher grade.				
Resistance to		The indication should be clear.	As per 4.32 JIS C 5101-1				
solvents			As per 4.18 JIS C 5101-3				
			Dip in the isopropyl alcohol for 30±5s, at room				
			temperature.				
Solderability		3/4 or more surface area of the	As per 4.15.2 JIS C 5101-1				
		solder coated terminal dipped in	As per 4.7 JIS C 5101-3				
		the soldering bath should be	Dip speed=25±2.5mm / s				
		covered with the new solder.	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				
	<u> </u>		Flux : Rosin 25% IPA 75%				
Vibration	Capa-	Measure value should not fluctuate	As per 4.17 JIS C 5101-1				
	citance	during the measurement.	Frequency: 10 to 55 to 10Hz/min.				
	Appe-	There should be no significant	Amplitude : 1.5mm				
	arance	abnormality.	Time: 2h each in X and Y directions				
			Mounting: The terminal is soldered on a print				
	1		circuit board.				

Standard products list

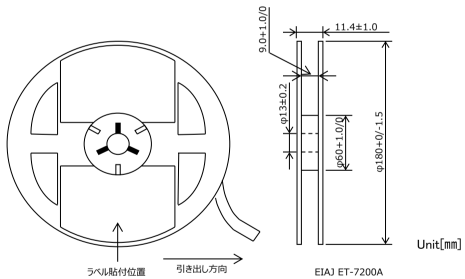
	Rated	Category	Surge	Cap.	Tole-	Leakage		tanδ		ESR	Max
	voltage	voltage	voltage		rance	current		120Hz			allowable
	85°C	105°C	85°C	120Hz		25℃				100kHz	ripple
Part No.						1WV	-55℃	25℃	105℃		current
						5min					≦45°C
											100kHz
	(V)	(V)	(V)	(µF)	(%)	(µA)	(%)	(%)	(%)	(mΩ)	(mArms)
TCTOA0E227M8R-ZN1	2.5	2	3.2	220	±20	55.0	15	15	20	35	1,500
* TCTOA0E337M8R-ZN1	2.5	2	3.2	330	±20	82.5	15	15	20	35	1,414
* TCTOA0E337M8R-ZD1	2.5	2	3.2	330	±20	82.5	15	15	20	200	592
* TCTOA0J107M8R-ZN1	6.3	5	8	100	±20	63.0	15	15	20	35	1,600
TCTOA0J107M8R-ZS1	6.3	5	8	100	±20	63.0	15	15	20	45	1,500
* TCTOA0J157M8R-ZN1	6.3	5	8	150	±20	94.5	15	15	20	35	1,414
TCTOA0J157M8R	6.3	5	8	150	±20	94.5	15	15	20	200	592
TCTOA1A476M8R	10	8	13	47	±20	47.0	10	10	15	200	592
TCTOA1C226M8R-ZD1	16	12.8	20	22	±20	35.2	10	10	15	200	592
* TCTOA1E106M8R-ZD1	25	20	29	10	±20	75.0	10	10	15	200	592

^{*} This specification has possibility of charge, due to underdevelopment product. Please ask for latest specification to our sales.

Packaging specifications



Reel dimensions

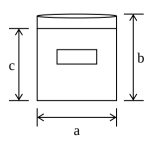


Damp proof package

- ①One reel is packed in aluminum bag.
 - The size of aluminum bag is 240(a) x 250(b)mm.

The size up to 230(c)mm is to zipper.

- ②A desiccant is packed with a reel.
- 3The aluminum bag is heat-sealed.
- (4) The label of the same as the label on the reel is placed on the aluminum bag.



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