





Features:

- · Lead-Free
- · Specially designed of general purpose
- Highly reliable resin dipped type
- · Excellent frequency and temperature characteristics
- Non-flammable epoxy resin

Specifications:

Performa	Performance Characteristics							
-55°C to +	55°C to +125°C (>85°C with rated voltage derating)							
6.3V DC t	5.3V DC to 50V DC							
0.1 to 330	0.1 to 330µF							
±20% (±1	0% is avai	lable) (12	20H2	z, +20°C)				
Not more	Not more than 0.01CV [μA] or 0.5μA whichever is greater							
Working	yoltage			6.3	to 50V			
Capac	citance	≤1µF		1.5 to 6.8µF	10 to 68	μF	≥100µF	
tan 8	max	0.04		0.06	0.08		0.1	
-55°C	-55°C Capacitance change ±12% of initial measured value at +20°C							
10500	Leakag	ge curren	t	≤10% of initial measured value		ed value		
+105°C	+105°C Capacitance change ±12% of initial measured value at +20°C				lue at +20°C			
Relative Ambient	Test conditions Relative humidity : 90 to 95% without load Ambient temperature : +40°C							
Leakage	Post test requirements at+ 20°C Leakage current :≤0.012CV or 0.75 [µF], whichever is gre Capacitance change :±10% of initial measured value				reater			
Test cond	itions							
Item	Conditions			- 1		Rating		
	Duration			1,000 hours		1,000 hours		
Ambie	ent temper	ature		+105°C		+85°C		
Apı	olied volta	ge	De	Derated working voltage		Rated working voltage		age
Sour	ce impeda	nce	1Ω/V		1Ω/V			
	-55°C to + 6.3V DC t 0.1 to 330 ±20% (±1) Not more Working Capac tan 8 -55°C +105°C Test cond Relative Ambient Duration Post test I Leakage Capacita tan 8 Test cond Item Ambie Apple	-55°C to +125°C (>8 6.3V DC to 50V DC 0.1 to 330μF ±20% (±10% is avai Not more than 0.010 Working voltage Capacitance tan δ max -55°C Capacita +105°C Capacita Test conditions Relative humidity Ambient temperatu Duration Post test requirement Leakage current Capacitance change tan δ Test conditions Relative humidity Ambient temperatu Duration Post test requirement Leakage current Capacitance change tan δ Test conditions Co Item Duration Ambient temper Applied voltage	-55°C to +125°C (>85°C with 6.3V DC to 50V DC 0.1 to 330μF ±20% (±10% is available) (12 Not more than 0.01CV [μA] of Working voltage Capacitance ≤1μF tan δ max 0.04 -55°C Capacitance chan +105°C Capacitance chan Test conditions Relative humidity Ambient temperature Duration Post test requirements at+ 20 Leakage current Capacitance change tan δ Test conditions Test conditions Conditions Item	-55°C to +125°C (>85°C with rate 6.3V DC to 50V DC 0.1 to 330μF ±20% (±10% is available) (120H) Not more than 0.01CV [μA] or 0. Working voltage Capacitance ≤1μF tan δ max 0.04 -55°C Capacitance change Leakage current Capacitance change Test conditions Relative humidity Ambient temperature Duration Post test requirements at+ 20°C Leakage current Capacitance change tan δ Test conditions Test conditions Item Duration Ambient temperature Applied voltage	-55°C to +125°C (>85°C with rated voltage der 6.3V DC to 50V DC 0.1 to 330μF ±20% (±10% is available) (120Hz, +20°C) Not more than 0.01CV [μA] or 0.5μA whicheve Working voltage 6.3 Capacitance ≤1μF 1.5 to 6.8μF tan δ max 0.04 0.06 -55°C Capacitance change ±12% of initi Capacitance change ±12% of initi Test conditions Relative humidity :90 to 95 Ambient temperature :+40°C Duration :500 hou Post test requirements at+ 20°C Leakage current :≤0.012C Capacitance change :±10% of tan δ :≤150% of Test conditions Derating (for 10 to 50V) Duration 1,000 hou Ambient temperature +105°C Applied voltage Derated working	-55°C to +125°C (>85°C with rated voltage derating) 6.3V DC to 50V DC 0.1 to 330μF ±20% (±10% is available) (120Hz, +20°C) Not more than 0.01CV [μA] or 0.5μA whichever is greater Working voltage 6.3 to 50V Capacitance ≤1μF 1.5 to 6.8μF 10 to 68 tan δ max 0.04 0.06 0.08 -55°C Capacitance change ±12% of initial measur +105°C Leakage current ≤10% of initial measur Test conditions Relative humidity :90 to 95% without Ambient temperature :+40°C Duration :500 hours Post test requirements at+ 20°C Leakage current :≤0.012CV or 0.75 Capacitance change :±10% of initial measur Test conditions Test conditions Test conditions Test conditions Test conditions Test conditions Ambient temperature +105°C Applied voltage Derated working voltage	-55°C to +125°C (>85°C with rated voltage derating) 6.3V DC to 50V DC 0.1 to 330μF ±20% (±10% is available) (120Hz, +20°C) Not more than 0.01CV [μA] or 0.5μA whichever is greater Working voltage 6.3 to 50V Capacitance ≤1μF 1.5 to 6.8μF 10 to 68μF tan δ max 0.04 0.06 0.08 -55°C Capacitance change ±12% of initial measured variants and capacitance change ±10% of initial measure ±40°C Leakage current ±40°C Leakage current ±50.012CV or 0.75 [μF], Capacitance change ±10% of initial measure tan δ ±150% of Initial specific test conditions Test conditions Conditions Derating (for 10 to 50V only) Duration 1,000 hours Ambient temperature +105°C Applied voltage Derated working voltage Rate	-55°C to +125°C (>85°C with rated voltage derating) 6.3V DC to 50V DC 0.1 to 330μF ±20% (±10% is available) (120Hz, +20°C) Not more than 0.01CV [μA] or 0.5μA whichever is greater Working voltage

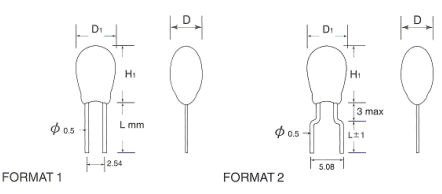






Item	Performance Characteristics					
	Derating voltage +105°C for 10 to 50V working					
	Working voltage [V] DC	10	16	25	35	50
Endurance	Derating voltage [V] DC	6.3	10	16	23	33
	Post test requirements at +2 Leakage current Capacitance change tan δ	20°C : ≤ 0.01% CV or 00625[1-'A], whichever is greater : ±10% of initial measured value : ≤ Initial specified value				
Shelf Life	Test conditions Duration Ambient temperature Applied voltage	: 1,000 hours : +85°C : (none)			requiremer its for "End	nts at +20°C lurance".

Tantalum Capacitor Dipped Type Outline Drawings:



Case Size	Α	В	С	D	E	F
Formats 1/2 H1 max	7	8	9.5	11	13	16.5
D1 max	4.5	5	5.5	6.5	8.5	9.5
Dmax	4.2	4.7	5.5	6.5	8.5	9.5

Dimensions: Millimetres

Wire Length (L)	5,7±1	>12,14
Code	Α	В



Rated Voltage, Capacitance of Capacitors:

VR (V)	6.3	10	16	25	35	50
Code	Ol	1A	1C	1E	1V	1H
Capacitance (IJF)			Cas	se Size		
0.1 (104)					А	A
0.15 (154}					А	А
0.22 (224)					А	А
0.33 (334)					А	А
0.47 (474)					Α	А
0.68 (684)					A	А
1 (105}				A	A	В
1.5 (155)			А	А	А	С
2.2 (225)		А	А	Α	В	С
3.3 (335)	Α	А	А	В	В	D
4.7 (475)	Α	А	В	В	С	D
6.8 (685)	Α	В	В	С	D	E
10 (106)	В	В	В	С	D	E
15 (156)	В	С	С	D	E	F
22 (226)	С	С	С	D	E	F
33 (336)	С	D	D	E	F	F
47 (476}	D	D	D	E	F	
68 (686)	D	D	E	F	F	
100 (107)	E	E	Е	F		
150 (157)	Е	E	F			
220 (227}	E	F	F			
330 (337)	F	F				
470 (477)	F	F				
680 (687)	F					

Leads & Solderability
Tinned radial leads, ø:0.5.mim.
Standard lead spacing: 2.54±0.5, 5.08±0.5mm
Solderability:

- Recommended soldering bath

temperature: 260°C -Time of immersion:3s

The tin should cover 95% of wire surface.

Permissible pull test: 10N.





Ratings and Part Number Reference:

	Y	•			,
Part Number	Case Size	Capacitance F	DCL (µA) Max.	DF % Max.	ESR max. (Q) @ 100kHz
6.3 volt @ 85°C (4 vol	t, @ 125°C)				
MCCB 0J335##A##	Α	3.3	0.5	6	13
MCCB 0J475##A##	Α	4.7	0.5	6	10
MCCB 0J685##A##	Α	6.8	0.5	6	8
MCCB 0J106##8##	В	10	0.6	8	6
MCCB 0J156##8##	В	15	0.9	8	5
MCCB 0J226##C##	С	22	1.4	8	3.7
MCCB 0J336##C##	С	33	2.1	8	3
MCCB 0J476##D##	D	47	3	8	2
MCCB 0J686##D##	D	68	4.3	8	1.8
MCCB 0J107##E##	E	100	6.3	10	1.6
MCCB 0J157##E##	E	150	9.5	10	0.9
MCCB 0J227##E##	E	220	13.9	10	0.9
MCCB 0J337##F##	F	330	20.8	10	0.7
MCCB 0J477##F##	F	470	29.6	10	0.6
MCCB 0J687##F##	F	680	42.8	12	0.5
10 volt @ 85°C (6.3 vo	·	ı	r		
MCCB 1A225##A##	Α	2.2	0.5	6	13
MCCB 1A335##A##	Α	3.3	0.5	6	10
MCCB 1A475##A##	Α	4.7	0.5	6	8
MCCB 1A685##B##	В	6.8	0.7	6	6
MCCB 1A106##B##	В	10	1	8	5
MCCB 1A156##C##	C	15	1.5	8	3.7
MCCB 1A226##C##	С	22	2.2	8	2.7
MCCB 1A336##D##	D	33	3.3	8	2.1
MCCB 1A476##D##	D	47	4.7	8	1.7
MCCB 1A686##D##	D	68	6.8	8	1.3
MCCB 1A107##E##	E	100	10	10	1 1
MCCB 1A157##E##	E	150	15	10	0.8
MCCB 1A227##F##	F	220	22	10	0.8
MCCB 1A337##F##	F	330	33	10	0.6
MCCB 1A477##F##	F	470	47	10	0.5
16 volt @ 85°C (10 vo	· · · · · · · · · · · · · · · · · · ·		Γ		
MCCB 1C155##A##	A	1.5	0.5	6	10
MCCB 1C225##A##	A	2.2	0.5	6	8
MCCB 1C335##A##	A	3.3	0.5	6	6
MCCB 1C475##8##	В	4.7	0.8	6	5
MCCB 1C685##B##	В	6.8	1.1	6	4
MCCB 1C106##B##	В	10	1.6	8	3.2
MCCB 1C156##C##	С	15	2.4	8	2.5
MCCB 1C226##C##	С	22	3.5	8	2
MCCB 1C336##D##	D	33	5.3	8	1.6
MCCB 1C476##D##	D	47	7.5	8	1.3
MCCB 1C686##E##	E	68	10.9	8	1
MCCB 1C107##E##	E	100	16	10	0.8
MCCB 1C157##F## MCCB 1C227##F##	F F	150 220	24 35.2	10 10	0.6 0.5
WICCD TOZZI##F##	<u> </u>	1 220] 33.2	10	0.0

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Part Number	Case Size	Capacitance F	DCL (µA) Max.	DF % Max.	ESR max. (Q) @ 100kHz
25 volt @ 85°C (16 vo	lt, @125°C)				
MCCB 1E105##A## MCCB 1E155##A## MCCB 1E225##A## MCCB 1E335##B## MCCB 1E475##B## MCCB 1E685##C## MCCB 1E106##C## MCCB 1E156##D## MCCB 1E226##D## MCCB 1E336##E## MCCB 1E476##E## MCCB 1E476##E## MCCB 1E107##F## MCCB 1E107##F##	A A B B C C D D E E F	1 1.5 2.2 3.3 4.7 6.8 10 15 22 33 47 68 100	0.5 0.6 0.8 1.2 1.7 2.5 3.8 5.5 8.3 11.8 17 25	4 6 6 6 6 8 8 8 8 8 8	10 8 6 5 4 3.1 2.5 2 1.5 1.2 1 0.8 0.8
MCCB 1V104##A## MCCB 1V154##A## MCCB 1V224##A## MCCB 1V334##A## MCCB 1V474##A## MCCB 1V684##A## MCCB 1V10S##A## MCCB 1V155##A## MCCB 1V225##B## MCCB 1V475##C## MCCB 1V475##C## MCCB 1V156##E## MCCB 1V156##E## MCCB 1V26##E## MCCB 1V476##F## MCCB 1V476##F##	A A A A A A B B C D D E E F F	0.1 0.15 0.22 0.33 0.47 0.68 1 1.5 2.2 3.3 4.7 6.8 10 15 22 33 47 68	0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.8 1.2 1.6 2.4 3.5 5.3 7.7 11.6 16.5 23.8	4 4 4 4 4 4 6 6 6 6 6 8 8 8 8 8	26 21 17 15 13 10 8 6 5 4 3 2.5 2 1.6 1.3 1 0.8 0.7
MCCB 1H104##A## MCCB 1H154##A## MCCB 1H224##A## MCCB 1H334##A## MCCB 1H474##A## MCCB 1H474##A## MCCB 1H684##A## MCCB 1H105##B## MCCB 1H155##C## MCCB 1H335##D## MCCB 1H475##D## MCCB 1H685##E## MCCB 1H1685##E## MCCB 1H1685##E## MCCB 1H1685##F## MCCB 1H168#F## MCCB 1H168#F##	It, @ 125°C) A A A A B C D D E F F	0.1 0.15 0.22 0.33 0.47 0.68 1 1.5 2.2 3.3 4.7 6.8 10 15 22 33	0.5 0.5 0.5 0.5 0.5 0.5 0.8 1.1 1.7 2.4 3.4 5 7.5 11 16.5	4 4 4 4 4 6 6 6 6 8 8 8	26 21 17 15 13 10 8 6 3.5 3 2.5 2 1.6 1.2 1

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Note: All ## A ## to ambient temperature of + 20°C measured at 120Hz, 0.5V rms unless otherwise stated

insert capacitance tolerance; K for ±10% and M for ±20% insert format 1. for pitch 2.54mm; format 2. for pitch 5.08mm insert wire length see page 8 insert Bulk: Code B or Ammo pack: Code T

Packaging of bead tantalum capacitors Explantion Of Part Numbers

MC C B O J 475 M I A B B&T Series Code Rated Voltage Nominal Capacitance Capacitance Capacitance Lead Space Length Ammo Pack

Quantity per bag: Code B

The capacity of the plastic bags depends on

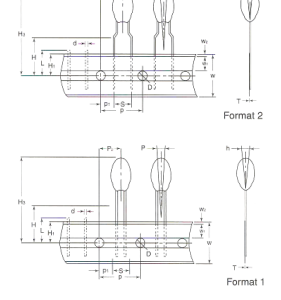
Case Size Format ①	Qty per bag (cut ≤ 7mm)
From A to B	1,000
From C to D	1,000
FromE to F	500

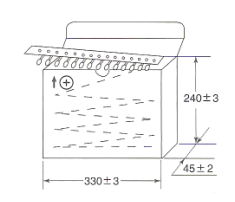
Case Size Format ①	Qty per bag (cut ≥ 14mm)
From A to B	1,000
From C to D	500
FromE to F	250

Case Size Format ②	Qty per bag (cut ≥ 7mm)
From A to B	1,000
From C to D	500

Tape & Ammo Packing (conform to: IEC286-2) Code T.

Tape & Ammo Packing (conform to: IEC286-2)





Case Code	А	B-C	D-F
QTY. (PCS/box)	2500	2000	1000

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Item	Code	Dimension (mm)
Carrier tape width	w	18 +1 -0.5
Hold down tape width	W ₁	6± 0.5
Hold down tape position	W ₂	1max
Feed hole diameter	D	4± 0.2
Feed hole pitch	Р	12.7± 0.3
		Format 1: 5.05± 0.7
Hole center to lead	P ₁	Format 2: 3.85± 0.7
Hole center to component center	Р	6.35 ± 1
Lead wire clench height	Н	16± 0.5
Hole position	H ₁	9± 0.5
Base of component height	H ₂	0.8 min.
Component height	H ₃	32.2 max.
	Δр	0± 1.3
Component alignment	Δh	0± 2
		'S' wires: 2.5 +0.6 -0.1
Lead spacing	S	'B' wires: 5 +0.6 -0.5
Lead diameter	d	0.5± 0.05
length of snipped lead	L	11 max.
Carrier tape thickness	Т	0.5± 0.1

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