

Subminiature, Leaded Solid Tantalum Capacitors Polar or Non-Polar

ELECTRICAL CHARACTERISTICS

Operating Temperature Range: -55 °C to +125 °C

Capacitance: measured at 120 Hz and 25 $^\circ C$ with a maximum of 2.2 V_{DC} bias and 1.0 V_{RMS} signal.

Capacitance Tolerance: standard tolerance is \pm 20 % for ratings 0.1 μ F and above, and + 40 % - 20 % for ratings below 0.1 μ F. Special tolerances are also available.

Dissipation Factor: when measured simultaneously with capacitance, DF shall not exceed the value shown in the Standard Ratings tables.

DC Leakage Current (DCL Max):

when measured with DC voltage applied through a 1000 Ω resistor for 5 min, DC leakage (μ A) shall not exceed:

At 25 °C: leakage current shall not exceed the values listed in the Standard Ratings tables.

At 85 °C: leakage current shall not exceed 10 times the values listed in the Standard Ratings tables.

At 125 °C and 66 % of Rated Voltage: leakage current shall not exceed 15 times the values listed in the Standard Ratings tables.

Operating Voltage: full working voltage up to 85 °C. From 85 °C to 125 °C working voltage derates linearly to 66 % of the 85 °C working voltage.

FEATURES

- Subminiature package size and light weight
- · Rectangular case with axial or radial leads
- 2 V_{DC} to 50 V_{DC}
- 0.1 μF to 470 μF
- Operating temperature range: -55 °C to +125 °C
- · High stability and reliability
- Tested in accordance with MIL-PRF-49137
- Unique and comprehensive custom design capability

APPLICATIONS

- Hearing aids
- · Portable communications
- Space/avionics
- Laptop computers

MECHANICAL SPECIFICATIONS

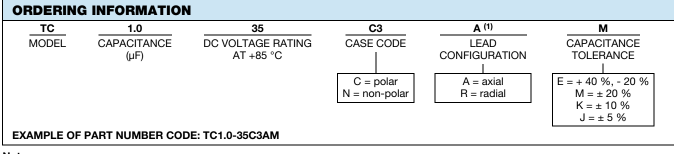
Solder coated nickel leads (type N32 per MIL-STD-1276) are standard on all case sizes.

Leads are weldable and/or solderable.

Special leads are available on request (e.g. bare nickel, gold plated nickel or ribbon leads).

Lead length is 1 1/2" [38.1 mm] minimum on non-polar parts.

On polar parts the negative lead is 1 1/4" [31.8 mm] minimum and the positive lead is 1 1/2" [38.1 mm] minimum.



Note

⁽¹⁾ To complete part number in rating tables, add A or R.

Change suffix if special capacitance tolerance is required.

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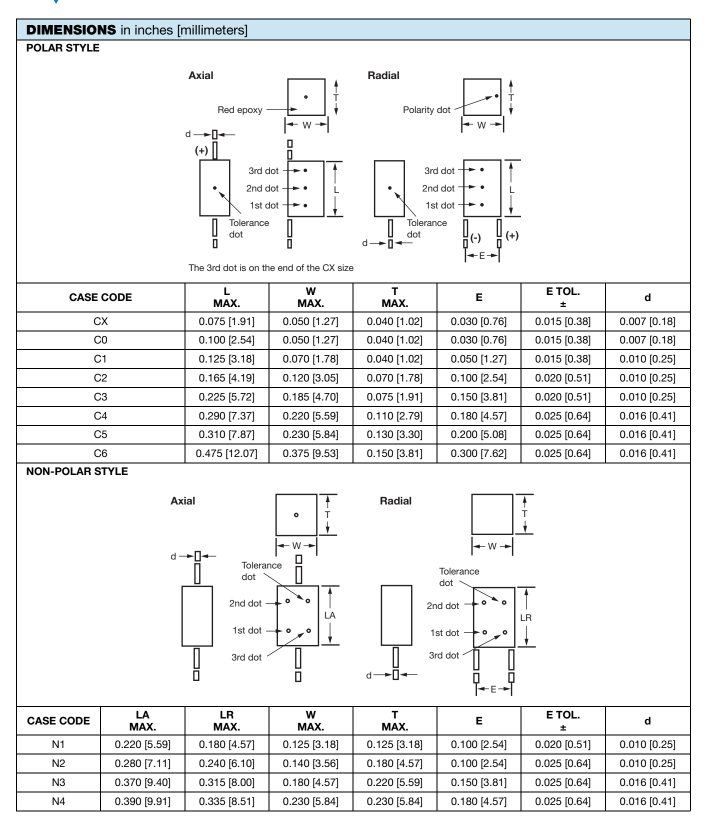
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STANDARD RATINGS - POLAR CAPACITORS					
CAPACITANCE (µF)	MAX. DF (%)	MAX. DCL AT +25 °C (μΑ)	CASE CODE	PART NUMBER	
		2 V _{DC} AT +85 °C			
0.47	10	0.5	CO	TC.47-2C0(1)M	
0.68	10	0.5	CO	TC.68-2C0(1)M	
1.0	10	0.5	CO	TC1.0-2C0(1)M	
2.2	10	0.5	C1	TC2.2-2C1(1)M	
10	10	0.5	C2	TC10-2C2(1)M	
33	10	1.0	C3	TC33-2C3(1)M	
100	15	2.0	C4	TC100-2C4(1)M	
150	15	3.0	C5	TC150-2C5(1)M	
470	20	9.0	C6	TC470-2C6(1)M	
		3 V _{DC} AT +85 °C			
1.5	10	0.5	C1	TC1.5-3C1(1)M	
6.8	10	0.5	C2	TC6.8-3C2(1)M	
22	10	1.0	C3	TC22-3C3(1)M	
68	10	2.0	C4	TC68-3C4(1)M	
100	10	3.0	C5	TC100-3C5(1)M	
330	20	9.0	C6	TC330-3C6(1)M	
		4 V _{DC} AT +85 °C			
0.33	10	0.5	CO	TC.33-4C0(1)M	
1.0	8	0.5	C1	TC1.0-4C1(1)M	
4.7	8	0.5	C2	TC4.7-4C2(1)M	
15	8	1.0	C3	TC15-4C3(1)M	
47	8	2.0	C4	TC47-4C4(1)M	
68	8	3.0	C5	TC68-4C5(1)M	
220	15	9.0	C6	TC220-4C6(1)M	
	10	6 V _{DC} AT +85 °C	00	10220 400(1)	
0.22	10	0.5	CO	TC.22-6C0(1)M	
0.68	6	0.5	C1	TC.68-6C1(1)M	
3.3	6	0.5	C2	TC3.3-6C2(1)M	
10	6	1.0	C3	TC10-6C3(1)M	
33	6	2.0	C4	TC33-6C4(1)M	
47	6	3.0	C5	TC47-6C5(1)M	
150	10	9.0	C6	TC150-6C6(1)M	
100	10	10 V _{DC} AT +85 °C	00		
0.0010	10	0.5	C0	TC.0010-10C0(1)E	
0.0010	10	0.5	C1	TC.0010-10C1(1)E	
0.0015	10	0.5	CO	TC.0015-10C0(1)E	
0.0015	10	0.5	C1	TC.0015-10C1(1)E	
0.0015	10	0.5	CO	TC.0022-10C0(1)E	
0.0022	10	0.5	C0 C1	TC.0022-10C0(1)E	
0.0022	10	0.5	CO	TC.0033-10C0(1)E	
0.0033	10	0.5	C0 C1	TC.0033-10C0(1)E	
0.0033	10	0.5	CO	TC.0047-10C0(1)E	
0.0047	10	0.5	C0 C1	TC.0047-10C0(1)E	
0.15	10	0.5	CO	TC.15-10C0(1)M	
0.15	6	0.5	C0 C1	TC.47-10C1(1)M	
2.2	6	0.5	C2	TC2.2-10C2(1)M	
6.8		1.0	C2 C3	TC6.8-10C3(1)M	
6.8 22	6 6	2.0	C3 C4	TC8.8-10C3(1)M TC22-10C4(1)M	
33		3.0	C4 C5	TC33-10C5(1)M	
100	6 8	9.0	C5 C6	TC100-10C6(1)M	
100	0	9.0	0		

Note

• Part number definition:

(1) Add A for axial, R for radial

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STANDARD RATINGS - POLAR CAPACITORS					
CAPACITANCE (µF)	MAX. DF (%)	MAX. DCL AT +25 °C (μΑ)	CASE CODE	PART NUMBER	
		15 V _{DC} AT +85 °C			
0.10	10	0.5	CO	TC.10-15C0(1)M	
0.33	6	0.5	C1	TC.33-15C1(1)M	
1.5	6	0.5 C2		TC1.5-15C2(1)M	
15	6	2.0	C4	TC15-15C4(1)M	
22	6	3.0	C5	TC22-15C5(1)M	
68	8	9.0	C6	TC68-15C6(1)M	
		20 V _{DC} AT +85 °C			
0.033	10	0.5	C0	TC.033-20C0(1)E	
0.033	6	0.5	C1	TC.033-20C1(1)E	
0.047	10	0.5	CO	TC.047-20C0(1)E	
0.047	6	0.5	C1	TC.047-20C1(1)E	
0.068	10	0.5	CO	TC.068-20C0(1)E	
0.068	6	0.5	C1	TC.068-20C1(1)E	
0.10	6	0.5	C1	TC.10-20C1(1)M	
0.15	6	0.5	C1	TC.15-20C1(1)M	
0.22	6	0.5	C1	TC.22-20C1(1)M	
1.0	6	0.5	C2	TC1.0-20C2(1)M	
3.3	6	1.0	C3	TC3.3-20C3(1)M	
4.7	6	1.0	C3	TC4.7-20C3(1)M	
10	6	2.0	C4	TC10-20C4(1)M	
15	6	3.0	C5	TC15-20C5(1)M	
47	8	9.0	C6	TC47-20C6(1)M	
		25 V _{DC} AT +85 °C			
0.68	6	0.5	C2	TC.68-25C2(1)M	
2.2	6	1.0	C3	TC2.2-25C3(1)M	
6.8	6	2.0	C4	TC6.8-25C4(1)M	
10	6	3.0	C5	TC10-25C5(1)M	
33	6	9.0	C6	TC33-25C6(1)M	
		35 V _{DC} AT +85 °C			
0.22	6	0.5	C2	TC.22-35C2(1)M	
0.33	6	0.5	C2	TC.33-35C2(1)M	
0.47	6	0.5	C2	TC.47-35C2(1)M	
0.68	6	1.0	C3	TC.68-35C3(1)M	
1.0	6	1.0	C3	TC1.0-35C3(1)M	
1.5	6	1.0	C3	TC1.5-35C3(1)M	
2.2	6	2.0	C4	TC2.2-35C4(1)M	
3.3	6	2.0	C4	TC3.3-35C4(1)M	
4.7	6	2.0	C4	TC4.7-35C4(1)M	
6.8	6	3.0	C5	TC6.8-35C5(1)M	
10	6	9.0	C6	TC10-35C6(1)M	
15	6	9.0	C6	TC15-35C6(1)M	
22	6	9.0	C6	TC22-35C6(1)M	
		50 V _{DC} AT +85 °C			
0.15	6	0.5	C2	TC.15-50C2(1)M	
4.7	6	3.0	C5	TC4.7-50C5(1)M	
6.8	6	9.0	C6	TC6.8-50C6(1)M	

Note

• Part number definition:

(1) Add A for axial, R for radial

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CAPACITANCE	MAX. DF	MAX. DCL AT +25 °C	CASE CODE	PART NUMBER
(μF)	(%)	(μμ)		
47	10	2 V _{DC} AT +85 °C	N14	TO 4 7 ON 1/1) M
4.7	10	0.5	N1	TC4.7-2N1(1)M
15	10	1.0	N2	TC15-2N2(1)M
47	15	2.0	N3	TC47-2N3(1)M
68	15	3.0	N4	TC68-2N4(1)M
3.3	10	3 V _{DC} AT +85 °C 0.5	N14	TC0 0 0N1/(1)M
			N1	TC3.3-3N1(1)M
10	10	1.0	N2	TC10-3N2(1)M
33	10	2.0	N3	TC33-3N3(1)M
47	10	3.0	N4	TC47-3N4(1)M
0.0	0	4 V _{DC} AT +85 °C	N14	
2.2	8	0.5	N1	TC2.2-4N1(1)M
6.8	8	1.0	N2	TC6.8-4N2(1)M
22	8	2.0	N3	TC22-4N3(1)M
33	8	3.0	N4	TC33-4N4(1)M
1 5	<u> </u>	6 V _{DC} AT +85 °C	N14	
1.5	6	0.5	N1	TC1.5-6N1(1)M
4.7	6	1.0	N2	TC4.7-6N2(1)M
15	6	2.0	N3	TC15-6N3(1)M
22	6	3.0	N4	TC22-6N4(1)M
1.0	<u> </u>	10 V _{DC} AT +85 °C	N14	
1.0	6	0.5	N1	TC1.0-10N1(1)M
3.3	6	1.0	N2	TC3.3-10N2(1)M
10	6	2.0	N3	TC10-10N3(1)M
15	6	3.0	N4	TC15-10N4(1)M
0.68	6	15 V _{DC} AT +85 °C	N14	TO 60 15N1/1)N
6.8	6 6	0.5 2.0	N1 N3	TC.68-15N1(1)M
10	6	3.0	N3 N4	TC6.8-15N3(1)N
10	0	20 V _{DC} AT +85 °C	114	TC10-15N4(1)M
0.47	6	0.5	N1	TC.47-20N1(1)M
1.5	6	1.0	N2	TC1.5-20N2(1)N
2.2	6	1.0	N2	TC2.2-20N2(1)N
4.7	6	2.0	N3	TC4.7-20N3(1)N
6.8	6	3.0	N4	TC6.8-20N4(1)N
0.0	0	25 V _{DC} AT +85 °C	114	100.0-20144(1)10
0.33	6	0.5	N1	TC.33-25N1(1)M
1.0	6	1.0	N2	TC1.0-25N2(1)N
3.3	6	2.0	N3	TC3.3-25N3(1)M
3.3 4.7	6	3.0	N3 N4	TC4.7-25N4(1)N
4.1	U	35 V _{DC} AT +85 °C	114	104.7-2014(1)1
0.10	6	0.5	N1	TC.10-35N1(1)M
0.15	6	0.5	N1	TC.15-35N1(1)N
0.13	6	0.5	N1	TC.22-35N1(1)N
0.22				TC.33-35N2(1)M
	6	1.0	N2	
0.47	6	1.0	N2	TC.47-35N2(1)N
0.68	6	1.0	N2	TC.68-35N2(1)N
1.0	6	2.0	N3	TC1.0-35N3(1)M
		50 V _{DC} AT +85 °C	N4	

Note

Part number definition:

(1) Add A for axial, R for radial

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MARKING

TC Capacitors case sizes (marked:	C3 - C6 and	d N2 - N4 are print	All other case sizes have color dot ma	rking:	
 Capacitance is in picofarads 1st and 2nd digits are significant figures 3rd digit indicates the number of zeros. 			Capacitance	Color	Digit
			In picofarads, indicated by 3 dots. 1st and 2nd dot give the significant digits. 3rd dot indicates the number of zeros. Color dot location is shown on the	Black	0
				Brown	1
			dimensional sketches. Black dot is omitted on black sleeve.	Red	2
				Orange	3
			Yellow	4	
				Green	5
Capacitance Tolerance	Color	Tolerance		Blue	6
Is indicated by a dot on the side of the case. Black dot is omitted.	Gold	± 5 %		Violet	7
	Silver	± 10 %		Grey	8
	None	± 20 %		White	9
	None	+ 40 %/- 20 %			
The positive lead is indicat	ted by a co	plor dot of red	e.g. Yellow-Violet-Green	= 4 700 000 pF	
epoxy on the unit.				= 4.7 μF	

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PERFORMANCE AND RELIABILITY

The capacitors are tested in accordance with MIL-PRF-49137, with specific requirements as follows:

Temperature Stability: when tested per MIL-PRF-49137/6, capacitance shall be within \pm 15 % at -55 °C and 85 °C, and \pm 10 % at 25 °C after exposure to temperature extremes. DF shall be within 200 % of initial limit at -55 °C, 150 % of initial limit at 85 °C, and meet the initial at 25 °C. DCL shall be within 10 x initial limit at 85 °C, and meet the initial limit at 25 °C.

Moisture Resistance: (per method 106 of MIL-STD-202) after 10 cycles of 24 h at 25 °C to 65 °C and 80 % to 98 % RH; capacitance shall be within \pm 15 % of initial value, DF within 1.5 x initial limit and leakage within 3 x initial limit.

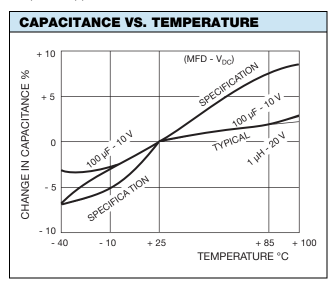
Life: (per method 108 of MIL-STD-202) after 1000 h at 85 °C and rated voltage; capacitance shall be within \pm 10 % of initial limit, DF within initial limits, and leakage within 200 % of initial limit.

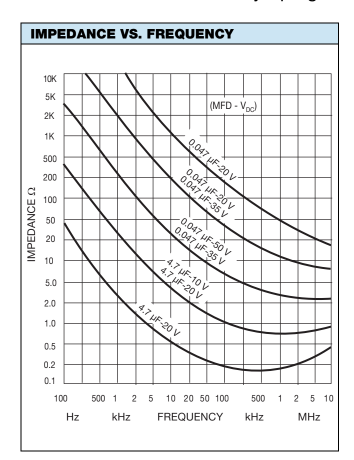
Surge Voltage: (per MIL-PRF-49317) after 1000 cycles at 85 °C and 1.3 x V_{DC} ; capacitance shall be within \pm 10 % of initial limit, DF and leakage within initial limits.

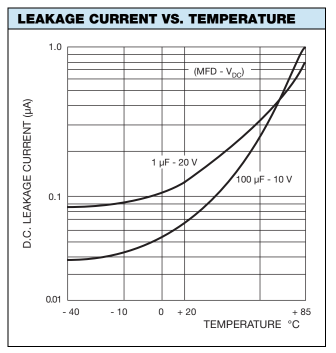
Resistance to Soldering Heat: (per method 210 of MIL-STD-202, condition B) after immersion in 260 °C molten solder to within a 1/4" of the body of the unit, there shall be no evidence of mechanical or electrical degradation.

Solderability: (per method 208 of MIL-STD-202) after dipping leads in 235 °C molten solder to within 0.125" of the body of the unit, the solder shall cover 95 % of the lead surface.

Terminal Strength: (per method 211 of MIL-STD-202) after the following test there shall be no loosening of the terminals or permanent damage to the terminals. Test condition A: (pull test) 0.010" leads withstand 1 pound, 0.016" leads 2 pounds and 0.007" leads 1/2 pound. Test condition C: (bend test) all leads shall withstand 3° to 90° bends with a 1/2 pound applied force.







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For technical questions, contact: tantalum@vishay.com

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 CWR11CH107KBA
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 2060-501
 B45196-H5106-K309
 B45196-H6226-K509
 CWR29JC106KBEZ
 T83D475K050RCCL
 591D158X06R3R2T20H
 M39006/22

 0640H
 M39003/01-2596
 TCSCS1A476KBAR
 T83E107K016RCCL
 T83D685K035RCCL
 293D475X0035B2DE3
 TMCMB1C475KTRF

 293D155X9020A2DE3
 298W476X06R3M2T
 298W107X0004M2T
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 CWR29HH155KCBB
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 293D476X9035E2TE3
 CWR29KC226JCGC
 T495D156K025ATE2757005
 T513X227K016BH4585
 CWR29DC337KCHC

 T97H107M040HSA
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 T25D337M016CSZ
 591D156X9025R8T15H
 594D686X9016C2T
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 CA55-E025M107T
 TC212B475K035Y
 TAZH685K035LBSB0824
 TAZG107K010LBSB0800
 TAZH475K050LBSB0H23

 TAZH156K025CBSZ0824
 TBJD156K025CBSZ0824
 TMCSA1V154MTRF
 CWR29FC157KBX
 CWR29FC165KBAC