

Highest Joules/cc Conductive Polymer Solid Electrolytic Chip Capacitors

TECHNICAL SPECIFICATIONS

Technical Data:	All technical data relate to an ambient temperature of +25°C									
Capacitance Range:	4.7μF to 1500μF									
Capacitance Tolerance:		±20%								
Leakage Current DCL:	0.1CV									
Rated Voltage DC (VR)	≤ +85°C:	6.3	10	16	20	25	35	50		
Surge Voltage (VS)	≤ +85°C:	8	13	21	26	33	46	65		
Temperature Range:		·55°C up to +	-125°C							

NOTE: Conductive Polymer Capacitors are designed to operate within the limits of the environmental conditions specified for each series. If operated continuously at their maximum temperature and / or humidity limit, or beyond these limits, capacitors may exhibit a parametric shift in capacitance and increases in ESR. These changes may occur earlier if the specified environmental conditions are exceeded. Similarly, their normal operational time period will be significantly extended if their general duty cycle includes operation below maximum temperature within humidity controlled environments. Careful attention should be paid to maximum temperature with associated high humidity environments as well as voltage derating, ripple current and current surges. Please reference the AVX Conductive Polymer Capacitor Guidelines for more information or contact factory for application assistance.

CAPACITANCE AND RATED VOLTAGE RANGE (LETTER DENOTES CASE SIZE)

Capac	itance	Rated Voltage DC (VR) to 85°C, [mJ]													
μF	Code	6.3V	' (J)	10V	10V (A)		16V (C)		20V(D)		25V (E)		(V)	50V (T)	
4.7	475											L(300)/ T(200)	[1.8]		
6.8	685													C(200)	[5.4]
10	106											T(150, 200)	[3.9]	D(120)	[8.0]
15	456											C(200)	[5.8]	E(70)	[11.9]
22	226									T(200)	[4.3]	D(100)	[8.5]		
33	336					H(150)/ T(200)	[3.3]					D(70)	[12.8]		
47	476			C(100)/ H(100)	[1.7]	T(150)	[4.7]			X(100)	[9.2]	X(150)/ Z(150)	[18.2]		
68	686	H(100)	[8.0]	D(45)	[2.5]	D(50)	[6.7]	D(55)	[8.4]	D(70)	[13.3]				
100	107			D(45)	[3.6]	D(50)	[9.9]	D(55)	[12.4]	D(70) 4(100)	[19.6]	4(100)/ 8(100)	[38.8]		
150	157	T(200)	[1.7]	D(45)	[5.4]	X(100)	[14.9]			4(70)/ 8(70)	[29.3]				
220	227	H(170)	[2.6]	D(40)	[7.9]	D(50) 4(70)	[21.8]	4(100)	[27.2]	4(100)	[43.0]				
330	337	D(40)	[3.8]	5(100)	[11.9]	4(70) 5(100)	[32.7]								
470	477	X(50)	[5.4]			5(100)	[46.6]								
1000	108	4(55)	[11.6]												
1500	158	4(55)	[17.4]												

Released ratings (ESR ratings in m0hms in parentheses) [Energy in mJ]

Engineering samples - please contact AVX

Note: Voltage ratings are minimum values. AVX reserves the right to supply higher voltage ratings in the same case size, to the same reliability standards.





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RATINGS & PART NUMBER REFERENCE

			Rated	Maximum	DCL	DF	ESR	1000kHz				ENERGY		
AVX Part No.	Case Size	Capacitance (µF)	Voltage (V)	Operating Temperature (°C)	Max. (μA)	Max. (%)	Max. @ 100kHz (mΩ)	RMS Current (mA) 45°C	Product Category	MSL	Energy (mJ)	Energy/volume (mJ/cm³)	Energy/area (mJ/cm²)	
				6.3 Volt @ 85	°C							6.3 Volt @ 85°C		
TCJH686M006#0100E	Н	68	6.3	105	40.8	6	100	1000	3	3	0.8	54	8.0	
TCNT157M006#0200E	Т	150	6.3	105	90	10	200	700	3	4	1.7	147	17.7	
TCJH227M006#0170E	Н	220	6.3	105	132	10	170	800	3	3	2.6	173	26.0	
TCJD337M006#0040E	D	330	6.3	105	198	6 10	40	2400	2	3	3.8	42	12.2	
TCNX477M006#0050E TCN4108M006#0055E	X 4	470 1000	6.3	85 85	282 600	20	50 55	1900 1860	5 5	5 4	5.4 11.6	115 130	17.3 26.0	
TCN4158M006#0055E	4	1500	6.3	85	900	20	55	1860	5	4	17.4	195	39.0	
1014-100141000#0000E	-	1000	0.0	10 Volt @ 85				1000		_	17.4	10 Volt @ 85°C		
TCJH476M010#0100E	Н	47	10	105	47	6	100	1000	3	3	1.7	115	17.3	
TCJC476M010#0100E	C	47	10	125	47	6	100	1300	1	3	1.7	34	8.8	
TCJD686M010#0045E	D	68	10	105	68	6	45	2200	3	3	2.5	27	7.8	
TCJD107M010#0045E	D	100	10	105	100	6	45	2200	3	3	3.6	40	11.5	
TCJD157M010#0045E	D	150	10	105	150	6	45	2200	3	3	5.4	59	17.2	
TCJD227M010#0040E	D	220	10	105	220	6	40	2400	3	3	7.9	87	25.2	
TCJ5337M010#0100E	5	330	10	105	330	10	100	1300	2	3	11.9	100	37.8	
				16 Volt @ 85								16 Volt @ 85°C		
TCJH336M016#0150E	H	33	16	105 105	52.8	6	150 200	800	3	3	3.3	223 277	33.4	
TCNT336M016#0200E TCNT476M016#0150E	T	33 47	16 16	105	52.8 75.2	6	150	700 800	3	4	3.3 4.7	395	33.4 47.6	
TCJD686M016#0050E	D	68	16	105	108.8	6	50	2100	2	3	6.7	395 74	21.5	
TCJD080M010#0030E	D	100	16	105	160	6	50	2100	2	3	9.9	109	31.6	
TCNX157M016#0100E	X	150	16	105	240	6	100	1300	3	4	14.9	316	47.4	
TCJD227M016#0050E	D	220	16	105	352	10	50	2100	2	3	21.8	240	69.5	
TCN4227M016#0070E	4	220	16	105	352	20	70	1650	2	4	21.8	245	49.0	
TCN4337M016#0070E	4	330	16	105	528	20	70	1650	3	4	32.7	367	73.5	
TCJ5337M016#0100E	5	330	16	105	528	10	100	1300	2	3	32.7	274	104.2	
TCJ5477M016#0100E	5	470	16	105	752	10	100	1300	3	3	46.6	391	148.5	
			1	20 Volt @ 85			ì		l			20 Volt @ 85°C		
TCJD686M020#0055E	D	68	20	105	136	6	55	2000	3	3	8.4	92	26.7	
TCJD107M020#0055E TCN4227M020#0100E	D 4	100 220	20	105 85	200 440	6 10	55 100	2000 1380	3 5	3	12.4 27.2	136 305	39.3 61.1	
TCN4227M020#0100E	4		20	25 Volt @ 85		10	100	1380] 3	4	21.2	25 Volt @ 85°C		
TCNT226M025#0200E	Т	22	25	105	55	6	200	700	3	4	4.3	364	43.9	
TCNX476M025#0100E	X	47	25	105	117.5	6	100	1300	2	5	9.2	195	29.3	
TCJD686M025#0070E	D	68	25	105	170	6	70	1800	2	3	13.3	146	42.3	
TCJD107M025#0070E	D	100	25	105	250	6	70	1800	2	3	19.6	215	62.3	
TCN4107M025#0100E	4	100	25	105	250	6	100	1380	2	4	19.6	219	43.9	
TCN4157M025#0070E	4	150	25	105	375	6	70	1650	2	4	29.3	329	65.9	
TCN8157M025#0070E	8	150	25	105	375	8	70	1650	2	3	29.3	329	65.9	
TCN4227M025#0100E	4	220	25	105	550	10	100	1380	3	4	43.0	483	96.7	
TONII 4751 4005 #00005			0.5	35 Volt @ 85		1 6	000	1 600			1.0	35 Volt @ 85°C		
TCNL475M035#0300E TCNT475M035#0200E	L	4.7	35 35	105 105	16.5	6	300	700	3	5	1.8	186 154	18.6	
TCNT106M035#0200E		4.7	35	105	16.5	10	200	700	3	4	1.8	154	18.6	
TCNT106M035#0190E	T	10	35	105	35	10	200	700	3	4	3.9	328	39.5	
TCJC156M035#0200E	C	15	35	105	52.5	6	200	900	3	3	5.8	116	30.3	
TCJD226M035#0100E	D	22	35	105	77	6	100	1500	2	3	8.5	94	27.1	
TCJD336M035#0070E	D	33	35	105	115.5	6	70	1800	2	3	12.8	141	40.7	
TCNX476M035#0150E	Х	47	35	105	165	10	150	1100	3	4	18.2	387	58.0	
TCNZ476M035#0150E	Z	47	35	105	165	10	150	1100	3	4	18.2	387	58.0	
TCN4107M035#0100E	4	100	35	105	350	10	100	1380	2	3	38.8	435	87.1	
TCN8107M035#0100E	8	100	35	105	350	10	100	1380	2	3	38.8	435	87.1	
TO 1000FN 10F0 #83333				50 Volt @ 85			000	200				50 Volt @ 85°C		
TCJC685M050#0200E TCJD106M050#0120E	C D	6.8	50 50	105 105	34 50	8 10	200 120	900 1400	3	3	5.4 8.0	108 87	28.2	
TCJD106M050#0120E	E	15	50	105	75	6	70	1900	3	3	8.0 11.9	93	25.3 38.0	
1632130MU30#00/0E	E	15] 50	100	/3	0	/0	1900	3	3	11.9	93	38.0	

Energy is calculated by this formula (consider derating factor): Energy = $\frac{1}{2}$ C x ((Vr x X)² – Vx²)

where C = Capacitance

Vr = Rated Voltage

X = Recommended derating factor

Vx= 3V (invariable)

Moisture Sensitivity Level (MSL) is defined according to J-STD-020. All technical data relates to an ambient temperature of $+25^{\circ}$ C. Capacitance is measured at 120Hz, 0.5RMS with DC bias of 2.2 volts. DCL is measured at rated voltage after 5 minutes. ESR allowed to move up to 1.25 times catalog limit post mounting. For typical weight and composition see page 276.

NOTE: AVX reserves the right to supply higher voltage ratings in the same case size, to the same reliability standards.



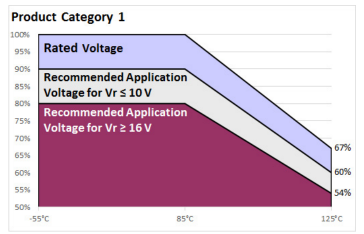
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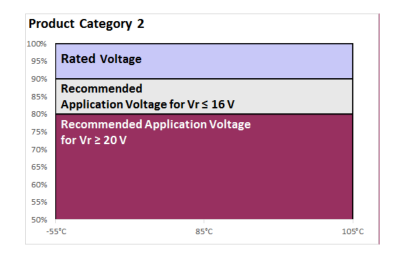


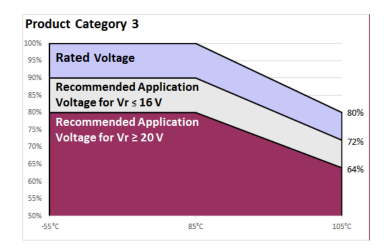
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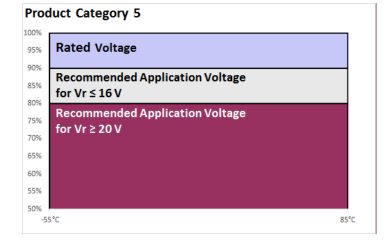
RECOMMENDED DERATING FACTOR

Voltage and temperature derating as percentage of Vr









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PRODUCT CATEGORY 1 (TEMPERATURE RANGE -55°C TO +125°C)

TEST		Condition		Characteristics								
				Visual examination	no visibl	e damage						
Endurance		ed voltage (Ur) at 85°C		DCL	1.25 x in	1.25 x initial limit						
		Jr) at 125°C for 2000 h ce of ≤0.1Ω/V. Stabilize		ΔC/C	within ±2	within ±20% of initial value						
		urs before measuring.	at room temperature	DF	1.5 x init	ial limit						
				ESR	2 x initia	2 x initial limit						
		Visual examination	no visibl	e damage								
	Store at 1	25°C, no voltage appli	ed, for 2000 hours.	DCL	2 x initia	l limit						
Storage Life		at room temperature fo	or 1-2 hours before	ΔC/C	within ±2	20% of initia	l value					
	measurin	g.		DF	1.5 x init	1.5 x initial limit						
				ESR	2 x initia	2 x initial limit						
			Visual examination	no visib	le damage							
		5°C and 95% relative h th no applied voltage. S		DCL	3 x initia	al limit						
Humidity		ure and humidity for 1-		ΔC/C	within +	within +30/-20% of initial value						
	measurin		2	DF	1.5 x ini	1.5 x initial limit						
				ESR	2 x initia	al limit						
	Step 1	Temperature°C +20	Duration(min) 15		+20°C	-55°C	+20°C	+85°C	+125°C	+20°C		
Temperature	ture 2 -55	15 15	DCL	IL*	n/a	IL*	10 x IL*	12.5 x IL*	IL*			
Stability	4 +85		15	ΔC/C	n/a	+0/-20%	±5%	+20/-0%	+30/-0%	±5%		
	5 6	+125 +20	15 15	DF	IL*	1.5 x IL*	IL*	1.5 x IL*	2 x IL*	IL*		
				Visual examination	no visible	no visible damage						
Surge		: 0.67x rated voltage (Ur) duration 6 min (30 sec cl		DCL	initial lim	nit						
Voltage) through a charge / disc		ΔC/C		within +10/-20% of initial value for Vr ≤ 10V within +20/-30% of initial value for Vr ≥ 16V						
				DF	1.25 x in	itial limit			IL* 12.5 x IL* IL*			
				Visual examination	no visib	le damage						
Markantari				DCL	initial lir	initial limit						
Mechanical Shock	MIL-STD-2	202, Method 213, Cond	lition C	ΔC/C	within ±	5% of initia	l value					
SHOCK				DF	initial lir	nit						
				ESR	initial lir	initial limit						
				Visual examination	no visib	le damage						
				DCL	initial lin	nit						
Vibration	MIL-STD-2	202, Method 204, Cond	lition D	ΔC/C	within ±	5% of initia	l value					
				DF	initial lir	nit	_					
				ESR	initial lir	nit						

*Initial Limit

Initial measurement max. 1hr after the removal from dry pack or after pretreatment at 85°C for 24 hours.



Highest Joules/cc Conductive Polymer Solid Electrolytic Chip Capacitors

PRODUCT CATEGORY 2, 3 (TEMPERATURE RANGE -55°C TO +105°C)

TEST		Condition		Characteristics							
		1 1 (11) 10500	(00001	Visual examination	no visibl	e damage					
	through a	circuit impedance of	:0.10/V (all	DCL	1.25 x in	1.25 x initial limit					
Endurance	CATEĞOR (CATEGOR 3) at 105°	IES). And / or apply ra RY 2) or 0.8x rated volt C for 2000 hours throu	ted voltage (Ur) age (CATEGORY ugh a circuit	ΔC/C		within +10/-20% of initial value for Vr ≤ 16V within ±20% of initial value for Vr ≥ 20V					
Apply rated voltage (Ur) at 85°C for 2000 hours through a circuit impedance of ≤0.1Ω/V (all CATEGORIES). And / or apply rated voltage (Ur) (CATEGORY 2) or 0.8x rated voltage (CATEGORY 3) at 105°C for 2000 hours through a circuit impedance of ≤0.1Ω/V. Always stabilize at room temperature for 1-2 hours before measuring. Store at 105°C, no voltage applied, for 2000 hours. Stabilize at room temperature for 1-2 hours before measuring. Store at 65°C and 95% relative humidity for 500 hours, with no applied voltage. Stabilize at room temperature and humidity for 1-2 hours before measuring. Store at 65°C and 95% relative humidity for 500 hours, with no applied voltage. Stabilize at room temperature and humidity for 1-2 hours before measuring. Store at 65°C and 95% relative humidity for 500 hours, with no applied voltage. Stabilize at room temperature and humidity for 1-2 hours before measuring. Store at 65°C and 95% relative humidity for 500 hours, with no applied voltage. Stabilize at room temperature and humidity for 1-2 hours before measuring. Store at 65°C and 95% relative humidity for 500 hours, with no applied voltage. Stabilize at room temperature and humidity for 1-2 hours before measuring. DCL	DF	1.5 x init	ial limit								
	temperatu	are for 1-2 nours before	e measuring.	ESR	2 x initia	l limit			+105°C 12.5 x IL* +30/-0% 2 x IL*		
					no visibl	e damage					
				DCL	1.25 x in	itial limit					
Storage Life	hours. Sta	bilize at room tempera		ΔC/C		10/-20% of i 20% of initia		e for Vr≤16 Vr≥20V	5V		
be	Delote Ille	asumig.		DF	1.5 x init	ial limit					
			ESR	2 x initia	l limit						
				Visual examination	no visib	le damage					
			,	DCL	3 x initia	al limit					
Humidity				ΔC/C	within +	within +30/-20% of initial value					
		,	2 nours before	DF	1.5 x ini	1.5 x initial limit					
				ESR	2 x initia	2 x initial limit					
					+20°C	-55°C	+20°C	+85°C	+105°C	+20°C	
Temperature	2	-55	15 15 15	DCL	IL*	n/a	IL*	10 x IL*	12.5 x IL*	IL*	
Stability	4	+85		ΔC/C	n/a	+0/-20%	±5%	+20/-0%	+30/-0%	±5%	
				DF	IL*	1.5 x IL*	IL*	1.5 x IL*	2 x IL*	IL*	
	A 1.10		FOO! OATEOORY	Visual examination	no visible	e damage					
				DCL	initial lim	nit					
Surge Voltage	CATEGOR	Y 3 for 1000 cycles of du	iration 6 min (30	AC/C	within +1	10/-20% of i	nitial value	e for Vr ≤ 16	V		
			e) through a charge	ΔC/C	within +2	within +20/-30% of initial value for Vr ≥ 20V			V		
	/ discriary	e resistance or 1000Ω		DF	1.25 x in	1.25 x initial limit					
				Visual examination	no visib	le damage					
Mechanical					initial lir	nit					
Shock	MIL-STD-2	202, Method 213, Cond	lition C	ΔC/C	within ±	5% of initia	l value				
OHOUR				DF	initial lir	nit					
				ESR	initial lir	nit					
				Visual examination		le damage					
				DCL	initial lin	nit					
Vibration	MIL-STD-2	202, Method 204, Cond	lition D	ΔC/C	within ±	5% of initia	l value				
				DF	initial lin						
				ESR	initial lir	nit					

*Initial Limit

Initial measurement max. 1hr after the removal from dry pack or after pretreatment at 85°C for 24 hours.



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PRODUCT CATEGORY 5 (TEMPERATURE RANGE -55°C TO +85°C)

TEST		Condition									
				Visual examination	no visible d	amage					
	Apply rated valt	ama (Ur) at 0500 f	or 2000 haves	DCL	1.25 x initia	1.25 x initial limit					
Endurance	at room temper	age (Ur) at 85°C f t impedance of ≤0 ature for 1-2 hour	of 2000 flours).1Ω/V. Stabilize s before	ΔC/C		/-20% of initia % of initial val					
	measuring.			DF	1.5 x initial	limit					
				ESR	2 x initial lir	nit					
				Visual examination	no visible d	amage					
				DCL	1.25 x initia	ıl limit					
Storage Life		o voltage applied, n temperature for		ΔC/C		/-20% of initia % of initial val					
	before measum	ig.		DF	1.5 x initial	limit					
				ESR	2 x initial lir	nit					
				Visual examination	no visible	damage					
		nd 95% relative hu	,	DCL	5 x initial l	imit					
Humidity		pplied voltage. St d humidity for 1-2		ΔC/C	within +40	within +40/-20% of initial value					
	measuring.	u numunty for 1-2	nours before	DF	1.5 x initia	1.5 x initial limit					
	incusumg.			ESR	2 x initial l	2 x initial limit					
	Step	Temperature°C +20	Duration(min) 15		+20°C	-55°C	+20°C	+85°C	+20°C		
Temperature	1 2	+20 -55	15	DCL	IL*	n/a	IL*	10 x IL*	IL*		
Stability	3	+20 +85	15 15	ΔC/C	n/a	+0/-20%	±5%	+20/-0%	±5%		
	5	+85	15	DF	IL*	1.5 x IL*	IL*	1.5 x IL*	IL*		
				Visual examination	no visible d	no visible damage					
O		voltage (Ur) at 85%		DCL	initial limit						
Surge Voltage		(30 sec charge, 5 gh a charge / disch		ΔC/C	within +10/	-20% of initial	l value for Vr	≤16V			
voltage	of 1000Ω	gira cilaige, alcei	a.go.co.otaoo	Δ0/0	within +20/-30% of initial value for Vr ≥ 20V						
				DF	1.25 x initial limit						
				Visual examination	no visible	no visible damage					
Mechanical				DCL	initial limit						
Shock	MIL-STD-202, M	lethod 213, Condi	tion C	ΔC/C	within ±5%	of initial val	lue				
SHOCK				DF	initial limit						
				ESR	initial limit	initial limit					
				Visual examination	no visible	damage					
				DCL	initial limit						
Vibration	MIL-STD-202, M	lethod 204, Condi	tion D	ΔC/C DF	within ±5%	of initial val	lue				
					initial limit						
i				ESR	initial limit						

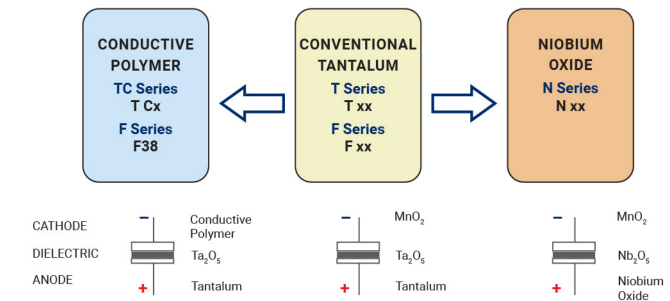
*Initial Limit

Initial measurement max. 1hr after the removal from dry pack or after pretreatment at 85°C for 24 hours.

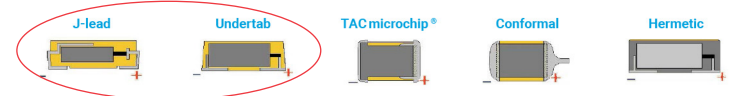


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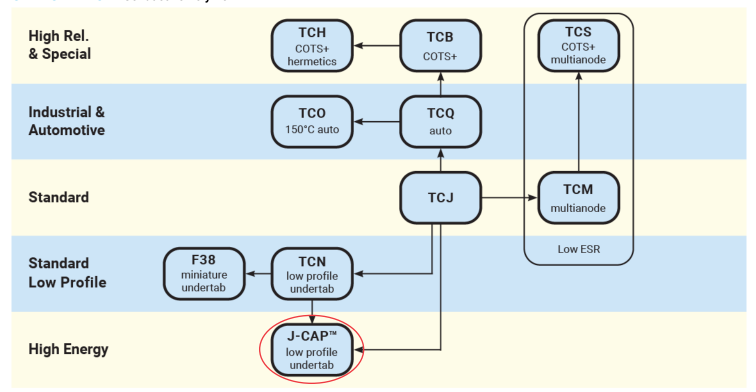
SOLID ELECTROLYTIC CAPACITOR ROADMAP



FIVE CAPACITOR CONSTRUCTION STYLES



SERIES LINE UP: Conductive Polymer



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