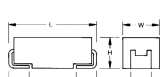
Conductive Polymer Solid Electrolytic Chip Capacitors

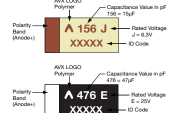


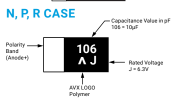




MARKING

A, B, C, D, E, G, H, K, S, T, **U, W, X, Y, 5 CASE**





FEATURES

- Conductive Polymer Electrode
- Benign Failure Mode Under Recommended Use Conditions
- Lower ESR
- 3x Reflow 260°C Compatible
- 100% Surge Current Tested
- CV Range: 0.47-470µF / 2.5-125V
- 18 Case Sizes Available

APPLICATIONS

Smart Phone, Tablets, Notebook, LCD TV, Power Supplies





Elektra Award 2010

RoHS

CASE DIMENSIONS:

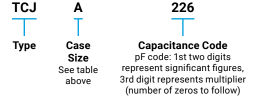
millimeters (inches)

	Code	EIA Code	EIA Metric	L±0.20 (0.008)	W+0.20 (0.008) -0.10 (0.004)	H+0.20 (0.008) -0.10 (0.004)	W ₁ ±0.20 (0.008)	A+0.30 (0.012) -0.20 (0.008)	S Min.
	Α	1206	3216-18	3.20 (0.126)	1.60 (0.063)	1.60 (0.063)	1.20 (0.047)	0.80 (0.031)	1.10 (0.043)
	В	1210	3528-21	3.50 (0.138)	2.80 (0.110)	1.90 (0.075)	2.20 (0.087)	0.80 (0.031)	1.40 (0.055)
	С	2312	6032-28	6.00 (0.236)	3.20 (0.126)	2.60 (0.102)	2.20 (0.087)	1.30 (0.051)	2.90 (0.114)
	D	2917	7343-31	7.30 (0.287)	4.30 (0.169)	2.90 (0.114)	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)
	E	2917	7343-43	7.30 (0.287)	4.30 (0.169)	4.10 (0.162)	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)
	G	1206	3216-15	3.20 (0.126)	1.60 (0.063)	1.50 (0.059) max	1.20 (0.047)	0.80 (0.031)	1.10 (0.043)
	Н	1210	3528-15	3.50 (0.138)	2.80 (0.110)	1.50 (0.059) max	2.20 (0.087)	0.80 (0.031)	1.40 (0.055)
	K	1206	3216-10	3.20 (0.126)	1.60 (0.063)	1.00 (0.039) max	1.20 (0.047)	0.80 (0.031)	1.10 (0.043)
	N	0805	2012-10	2.05 (0.081)	1.30 (0.051)	1.00 (0.039) max	1.00 (0.039)	0.50 (0.020)	0.85 (0.033)
	Р	0805	2012-15	2.05 (0.081)	1.35 (0.053)	1.50 (0.059) max	1.00±0.10 (0.039±0.004)	0.50 (0.020)	0.85 (0.033)
	R	0805	2012-12	2.05 (0.081)	1.30 (0.051)	1.20 (0.047) max	1.00±0.10 (0.039±0.004)	0.50 (0.020)	0.85 (0.033)
	S	1206	3216-12	3.20 (0.126)	1.60 (0.063)	1.20 (0.047) max	1.20 (0.047)	0.80 (0.031)	1.10 (0.043)
	Т	1210	3528-12	3.50 (0.138)	2.80 (0.110)	1.20 (0.047) max	2.20 (0.087)	0.80 (0.031)	1.40 (0.055)
	U	2924	7361-43	7.30 (0.287)	6.10 (0.240)	4.10 (0.162)	3.10 (0.122)	1.30 (0.051)	4.40 (0.173)
	W	2312	6032-15	6.00 (0.236)	3.20 (0.126)	1.50 (0.059) max	2.20 (0.087)	1.30 (0.051)	2.90 (0.114)
	Х	2917	7343-15	7.30 (0.287)	4.30 (0.169)	1.50 (0.059) max	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)
Γ	Υ	2917	7343-20	7.30 (0.287)	4.30 (0.169)	2.00 (0.079) max	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)
	5	2917	7343-40	7.30 (0.287)	4.30 (0.169)	3.80 (0.150)	2.40 (0.094)	1.30 (0.051)	4.40 (0.173)

W₁ dimension applies to the termination width for A dimensional area only.

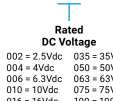
004

HOW TO ORDER



Τ̈́
Tolerance M = ±20%
IVI - ±20%

М



DC Vo	ltage
002 = 2.5Vdc	035 = 35Vdc
004 = 4Vdc	050 = 50Vdc
006 = 6.3Vdc	063 = 63Vdc
010 = 10Vdc	075 = 75Vdc
016 = 16Vdc	100 = 100Vdc
020 = 20Vdc	125 = 125Vdc
025 = 25Vdc	
n	

R **Packaging** R = Pure Tin 7" Reel

S = Pure Tin 13" Reel

0300 ESR in mΩ

Additional Character E = Black resin

Ε

Part Numbers already changed to an "E" suffix will continue to be supplied with only black resin Those Part Numbers currently produced with gold resin will eventually change to black before July, 2020.

TECHNICAL SPECIFICATIONS (COMMON FOR ALL TCJ SERIES)

Technical Data: All technical data relate to an ambient temperature of +25°C Capacitance Tolerance: ±20%

Leakage Current DCL: 0.1CV

Resistance to soldering heat: 3x260°C peak for max. 10s reflow

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)

Ca	ap			·	R	ated Voltage DC	(V _R) to 85°	С						
μF	Code	2.5V (e)	4V (G)	6.3V (J)	10V (A)	16V (C)	20V (D)	25V (E)	35V (V)	50V (T)	63V (<u>J</u>)	75V (<u>P</u>)	100V (<u>A</u>)	125V (<u>B</u>)
0.47	474										B(400)			
0.68	684									B(400)	B(300)			
1.0	105							P(500)		B(300)	B(300) C(300)			
1.5	155								B(200)	B(300) C(300)	C(300)			
2.2	225								B(200)	C(300)	C(200)			
3.3	335								B(200)	C(200)	C(200)			D(250)
4.7	475				K(300,500)			B(100,150)	B(200) C(200)	C(200) X(250) Y(250)	C(200) D(120)	D(150)	D(250)	
6.8	685					A(200)		A(150) B(90,150) T(100,150)	C(200)	C(200) D(120)	D(120) E(100,150)	D(120)		
10	106			A(300) N(200,250,500) R(500)	A(200,300)	A(200) B(100,200) T(100,150,200)	A(150) B(150)	A(150) B(90,100,150)	B(200) C(200) Y(70)	D(90,120) E(70,100)	E(100,150)			
15	156		A(300)	A(300)	A(200)	B(90,150)	B(150)	B(100,150) Y(90)	B(200) C(200) D(70,100) Y(70,100)	D(150) E(70,100)	E(150)			
22	226		A(300)	A(300), B(70), K(400) N(500),R(500) S(400),T(150)	B(70,300) T(70,150)	A(300) B(70,150)	B(90,150) X(100) Y(70)	B(100,150) C(100) D(60,100) X(100), Y(70)	D(70,100) Y(150)	D(90), E(75), E(150)				
33	336		A(300)	A(200) B(70,200) T(150)	B(70,200) C(100) T(70,150)	A(200) H(150) Y(45,60,70)	X(100) Y(70)	D(60,100) X(70,100) Y(60,70,100)	D(70,100) E(55,70) U(70) Y(100)					
47	476		A(200) T(80)	A(70,100,200) B(55,70) K(150,200,400), R(500) T(55,70,80,120)	B(70) C(100) H(100)	D(45,70), H(150) X(45,70) Y(45,70)	D(55), X(55,70) Y(70)	D(60,100) E(50) Y(100)	E(55) U(70) Y(100)					
68	686	A(250)	A(250) B(70) T(80)	B(55,70) C(55,100), H(100) T(200), W(70)	D(45,55) Y(45,55)	D(50) Y(50)	D(55) E(45) Y(50)	D(70) E(50) Y(100)						
100	107	A(200) B(70)	A(200) B(40,70) G(300) T(70,150)	A(100,150) B(40,45,55,70) C(70,100) T(70,200), W(70)	D(18,25,45,55,80) Y(18,25,45,55)	D(50) E(40) Y(50)	C(70) D(55) E(45) Y(55)	D(55,70) E(80) U(70)						
150	157	B(70)	B(70) D(15) Y(15,25,45)	B(25,35,45,55,70) D(12,15,25,40) H(200),W(40,70) Y(15,25,40)	D(25,40,45,55) Y(25,40,45,55)	C(70) D(40,50,70) E(40) Y(40,50,70)		U(70)						
220	227	B(35,45,70)	B(35,45,60,70) D(12,15,25,40) Y(15,25,40)	B(70,200) D(12,15,25,35,40,50) H(170) Y(15,18,25,35,40,50)	D(12,15,25,40,50) Y(15,25,40,50)	D(35,50) E(50)	U(70)							
330	337	B(35,45,70,Y) (25,40)	D(15,25,40,50) Y(15,25,40,50)	D(12,15,18,25,40,50) Y(15,25,40,50)	D(25) 5(35,100)	E(35, 50,70) 5(100)								
470	477	D(12,15,25,40,50) Y(15,25,40,50)	D(12,15,25,40,50) Y(15,25,40,50)	D(25) X(35,50,100)		5(100)								

Released ratings, (ESR ratings in m0hms in parentheses)

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.

Conductive Polymer Solid Electrolytic Chip Capacitors



			Rated	Maximum	DCL	DF	ESR	10	0kHz RMS	Current (n	nA)		
AVX Part No.	Case Size	Capacitance (μF)	Voltage (V)	Operating Temperature (°C)	Max. (μA)	Max. (%)	Max. @ 100kHz (mΩ)	45°C	85°C	105°C	125°C	Product Category	MS
CJA686M002#0250E	A	68	2.5	105	2.5 Vol	t @ 85°C 6	250	600	400	300	_	3	3
CJA107M002#0230E	A	100	2.5	105	25	6	200	700	500	300	_	3	3
CJB107M002#0200E	В	100	2.5	125	25	6	70	1300	900	600	300	1	3
CJB157M002#0070E	В	150	2.5	105	37.5		70	1300	900	600	-	3	3
						6							
CJB227M002#0035E	В	220	2.5	105	55	8	35	1900	1300	900	-	3	3
CJB227M002#0045E	В	220	2.5	105	55	8	45	1700	1200	800	-	3	3
CJB227M002#0070E	В	220	2.5	105	55	8	70	1300	900	600	_	3	3
CJB337M002#0035E	В	330	2.5	105	82.5	8	35	1900	1300	900	_	3	3
CJB337M002#0045E	В	330	2.5	105	82.5	8	45	1700	1200	800	-	3	3
CJB337M002#0070E	В	330	2.5	105	82.5	8	70	1300	900	600	_	3	3
CJY337M002#0025E	Υ	330	2.5	105	82.5	6	25	2700	1900	1200	-	2	- (
CJY337M002#0040E	Υ	330	2.5	105	82.5	6	40	2200	1500	1000	-	3	,
CJD477M002#0012E	D	470	2.5	105	117.5	6	12	4300	3000	1900	-	2	:
CJD477M002#0015E	D	470	2.5	105	117.5	6	15	3900	2700	1800	_	2	
CJD477M002#0015E	D	470	2.5	105	117.5	6	25	3000	2100	1400	_	2	
CJD477M002#0023E	D	470	2.5	105	117.5	6	40	2400	1700	1100	_	3	
	D	470		105			50		1500	900	_	3	
CJD477M002#0050E			2.5		117.5	6		2100					
CJY477M002#0015E	Υ	470	2.5	85	117.5	6	15	3500	2500	-	-	5	
CJY477M002#0025E	Υ	470	2.5	105	117.5	6	25	2700	1900	1200	-	3	
CJY477M002#0040E	Υ	470	2.5	105	117.5	6	40	2200	1500	1000	-	3	
CJY477M002#0050E	Υ	470	2.5	105	117.5	6	50	1900	1300	900	_	3	
						@ 85°C							
CJA156M004#0300E	Α	15	4	125	6	6	300	600	400	300	200	1	
CJA226M004#0300E	Α	22	4	125	8.8	6	300	600	400	300	200	1	
CJA336M004#0300E	Α	33	4	125	13.2	6	300	600	400	300	200	1	
CJA476M004#0200E	Α	47	4	105	18.8	6	200	700	500	300	_	3	
CJT476M004#0080E	Т	47	4	105	18.8	8	80	1100	800	500	-	3	
CJA686M004#0250E	Α	68	4	105	27.2	6	250	600	400	300	_	3	
CJB686M004#0070E	В	68	4	125	27.2	6	70	1300	900	600	300	1	
CJT686M004#0080E	T	68	4	105	27.2	8	80	1100	800	500	-	3	
CJA107M004#0200E	A	100	4	105	40	6	200	700	500	300	_	3	
CJB107M004#0200E	В	100	4	105	40	8	40	1800	1300	800	_	3	
												_	
CJB107M004#0070E	В	100	4	125	40	8	70	1300	900	600	300	0	
CJG107M004#0300E	G	100	4	105	40	10	300	600	400	300	-	3	
CJT107M004#0070E	T	100	4	105	40	8	70	1200	800	500	-	3	
CJT107M004#0150E	T	100	4	105	40	8	150	800	600	400	-	3	
CJB157M004#0070E	В	150	4	105	60	6	70	1300	900	600	-	3	
CJD157M004#0015E	D	150	4	105	60	6	15	3900	2700	1800	_	2	
CJY157M004#0015E	Υ	150	4	105	60	6	15	3500	2500	1600	_	2	
CJY157M004#0025E	Υ	150	4	105	60	6	25	2700	1900	1200	-	2	
CJY157M004#0045E	Υ	150	4	105	60	6	45	2000	1400	900	-	3	
CJB227M004#0035E	В	220	4	105	88	10	35	1900	1300	900	_	3	
CJB227M004#0035E	В	220	4	105	88	10	45	1700	1200	800	_	3	
CJB227M004#0045E	В	220	4	105	88	10	60	1400	1000	600	_	3	
CJB227M004#0060E													
	B D	220	4 4	105	88	10	70	1300	900	600	-	3	
CJD227M004#0012E		220		105	88	6	12	4300	3000	1900	_	2	
CJD227M004#0015E	D	220	4	105	88	6	15	3900	2700	1800	-	2	
CJD227M004#0025E	D	220	4	105	88	6	25	3000	2100	1400	-	2	
CJD227M004#0040E	D	220	4	105	88	6	40	2400	1700	1100	-	2	
CJY227M004#0015E	Y	220	4	105	88	6	15	3500	2500	1600	-	2	
CJY227M004#0025E	Υ	220	4	105	88	6	25	2700	1900	1200	-	2	
CJY227M004#0040E	Υ	220	4	105	88	6	40	2200	1500	1000	-	3	
CJD337M004#0015E	D	330	4	105	132	6	15	3900	2700	1800	-	2	
CJD337M004#0025E	D	330	4	105	132	6	25	3000	2100	1400	-	2	
CJD337M004#0040E	D	330	4	105	132	6	40	2400	1700	1100	-	3	
CJD337M004#0050E	D	330	4	105	132	6	50	2100	1500	900	-	3	
CJY337M004#0015E	Y	330	4	85	132	6	15	3500	2500	-	_	5	
CJY337M004#0015E	Y	330	4	105	132	6	25	2700	1900	1200	_	3	
CJY337M004#0023E	Y	330	4	105	132	6	40	2200	1500	1000	_	3	
											_		
CJY337M004#0050E	Y	330	4	105	132	6	50	1900	1300	900		3	
CJD477M004#0012E	D	470	4	105	188	6	12	4300	3000	1900	-	2	
CJD477M004#0015E	D	470	4	105	188	6	15	3900	2700	1800	-	2	
CJD477M004#0025E	D	470	4	105	188	6	25	3000	2100	1400	-	2	
CJD477M004#0040E	D	470	4	105	188	6	40	2400	1700	1100	-	2	
CJD477M004#0050E	D	470	4	105	188	6	50	2100	1500	900	-	2	
CJY477M004#0015E	Υ	470	4	85	188	6	15	3500	2500	_	-	5	
CJY477M004#0025E	Y	470	4	105	188	6	25	2700	1900	1200	-	3	
CJY477M004#0040E	Y	470	4	105	188	6	40	2200	1500	1000	_	3	
		470	4	105	188	6	50	1900	1300	900	_	3	

Conductive Polymer Solid Electrolytic Chip Capacitors



			Rated	Maximum	DCL	DF	ESR	10	0kHz RMS	Current (n	nA)		
AVX Part No.	Case Size	Capacitance (µF)	Voltage (V)	Operating Temperature (°C)	Max. (μA)	Max. (%)	Max. @ 100kHz (mΩ)	45°C	85°C	105°C	125°C	Product Category	MSL
TCJA106M006#0300E	A	10	6.3	125	6.3 VOI	t @ 85°C	300	600	400	300	200	1	3
TCJN106M006#0300E	N	10	6.3	105	6	6	200	600	400	300	_	3	3
TCJN106M006#0250E	N	10	6.3	105	6	6	250	600	400	300	-	3	3
TCJN106M006#0500E	N	10	6.3	105	6	6	500	400	300	200	_	3	3
TCJR106M006#0500E	R	10	6.3	105	6	6	500	400	300	200	-	3	3
TCJA156M006#0300E	Α	15	6.3	125	9	6	300	600	400	300	200	1	3
TCJA226M006#0300E	Α	22	6.3	125	13.2	6	300	600	400	300	200	1	3
TCJB226M006#0070E	В	22	6.3	125	13.2	6	70	1300	900	600	300	0	3
TCJK226M006#0400E	K	22	6.3	105	13.2	8	400	500	400	200	-	3	3
TCJN226M006#0500E	N	22	6.3	105	13.2	10	500	400	300	200	_	3	3
TCJR226M006#0500E TCJS226M006#0400E	R	22 22	6.3 6.3	105 105	13.2 13.2	10	500 400	400 500	300 400	200	-	3	3
TCJT226M006#0450E	T	22	6.3	105	13.2	6	150	800	600	400	_	3	3
TCJA336M006#0200E	A	33	6.3	105	19.8	6	200	700	500	300	_	3	3
TCJB336M006#0070E	В	33	6.3	125	19.8	6	70	1300	900	600	300	0	3
TCJB336M006#0200E	В	33	6.3	125	19.8	6	200	800	600	400	200	0	3
TCJT336M006#0150E	Т	33	6.3	105	19.8	8	150	800	600	400	-	3	3
TCJA476M006#0070E	Α	47	6.3	105	28.2	6	70	1200	800	500	-	3	3
TCJA476M006#0100E	Α	47	6.3	105	28.2	6	100	1000	700	500	-	3	3
TCJA476M006#0200E	A	47	6.3	105	28.2	6	200	700	500	300	-	3	3
TCJB476M006#0055E	В	47	6.3	105	28.2	6	55	1500	1100	700	-	2	3
TCJB476M006#0070E TCJK476M006#0150E	B K	47 47	6.3 6.3	125 105	28.2 28.2	6	70 150	1300 800	900	600 400	300	3	3
TCJK476M006#0130E	K	47	6.3	105	28.2	6	200	700	500	300	_	3	3
TCJK476M006#0400E	K	47	6.3	105	28.2	6	400	500	400	200	_	3	3
TCJR476M006#0500E	R	47	6.3	105	28.2	10	500	400	300	200	-	3	3
TCJT476M006#0055E	Т	47	6.3	105	28.2	8	55	1300	900	600	-	3	3
TCJT476M006#0070E	Т	47	6.3	105	28.2	8	70	1200	800	500	-	3	3
TCJT476M006#0080E	T	47	6.3	105	28.2	8	80	1100	800	500	-	3	3
TCJT476M006#0120E	T	47	6.3	105	28.2	8	120	900	600	400	-	3	3
TCJB686M006#0055E TCJB686M006#0070E	B	68 68	6.3 6.3	125 125	40.8 40.8	8	55 70	1500 1300	1100 900	700 600	400 300	1	3
TCJC686M006#0075E	С	68	6.3	125	40.8	6	55	1800	1300	800	500	1	3
TCJC686M006#0100E	C	68	6.3	125	40.8	6	100	1300	900	600	300	1	3
TCJH686M006#0100E	Н	68	6.3	105	40.8	6	100	1000	700	500	-	3	3
TCJT686M006#0200E	Т	68	6.3	105	40.8	8	200	700	500	300	-	3	3
TCJW686M006#0070E	W	68	6.3	125	40.8	8	70	1400	1000	600	400	1	3
TCJA107M006#0100E	A	100	6.3	105	60	10	100	1000	700	500	-	3	3
TCJA107M006#0150E	A B	100 100	6.3 6.3	105 105	60 60	10	150 40	800 1800	600	400 800	_	3	3
TCJB107M006#0040E TCJB107M006#0045E	В	100	6.3	105	60	10	45	1700	1300 1200	800	_	3	3
TCJB107M000#0045E	В	100	6.3	105	60	10	55	1500	1100	700	_	3	3
TCJB107M006#0070E	В	100	6.3	105	60	10	70	1300	900	600	-	3	3
TCJC107M006#0070E	С	100	6.3	105	60	6	70	1600	1100	700	-	3	3
TCJC107M006#0100E	С	100	6.3	105	60	6	100	1300	900	600	-	3	3
TCJT107M006#0070E	T	100	6.3	105	60	10	70	1200	800	500	-	3	3
TCJT107M006#0200E	T	100	6.3	105	60	10	200	700	500	300	-	3	3
TCJW107M006#0070E TCJB157M006#0025E	W B	100 150	6.3	105 105	60 90	10	70 25	1400 2200	1000	1000	_	3	3
TCJB157M006#0025E	В	150	6.3 6.3	105	90	10	35	1900	1500 1300	900	_	3	3
TCJB157M006#0035E	В	150	6.3	105	90	10	45	1700	1200	800	_	3	3
TCJB157M006#0055E	В	150	6.3	105	90	10	55	1500	1100	700	_	3	3
TCJB157M006#0070E	В	150	6.3	105	90	10	70	1300	900	600	-	3	3
TCJD157M006#0012E	D	150	6.3	105	90	6	12	4300	3000	1900	-	2	3
TCJD157M006#0015E	D	150	6.3	105	90	6	15	3900	2700	1800	-	2	3
TCJD157M006#0025E	D	150	6.3	105	90	6	25	3000	2100	1400	-	2	3
TCJD157M006#0040E	D	150	6.3	105	90	6	40	2400	1700	1100	-	2	3
TCJH157M006#0200E TCJW157M006#0040E	H W	150 150	6.3	105 105	90 90	6	200 40	700 1800	500 1300	300 800	_	3	3
TCJW157M006#0040E	W	150	6.3 6.3	105	90	6	70	1400	1000	600	_	3	3
TCJY157M006#0070E	Y	150	6.3	105	90	6	15	3500	2500	1600	_	2	3
TCJY157M006#0025E	Y	150	6.3	105	90	6	25	2700	1900	1200	_	2	3
TCJY157M006#0040E	Y	150	6.3	105	90	6	40	2200	1500	1000	-	3	3
TCJB227M006#0070E	В	220	6.3	105	132	10	70	1300	900	600	-	3	3
TCJB227M006#0200E	В	220	6.3	105	132	10	200	800	600	400	-	3	3
TCJD227M006#0012E	D	220	6.3	105	132	6	12	4300	3000	1900	-	2	3
TCJD227M006#0015E	D	220	6.3	105	132	6	15	3900	2700	1800	_	2	3
TCJD227M006#0025E	D	220	6.3	105	132	6	25	3000	2100	1400	-	2	3

Conductive Polymer Solid Electrolytic Chip Capacitors



			Rated	Maximum	DCL	DF	ESR	10	0kHz RMS	Current (n	nA)		
AVX Part No.	Case Size	Capacitance (µF)	Voltage (V)	Operating Temperature (°C)	Max. (μA)	Max. (%)	Max. @ 100kHz (mΩ)	45°C	85°C	105°C	125°C	Product Category	MSL
TCJD227M006#0035E	D	220	6.3	105	132	6	35	2500	1800	1100	-	3	3
TCJD227M006#0040E	D	220	6.3	105	132	6	40	2400	1700	1100	-	3	3
TCJD227M006#0050E	D	220	6.3	105	132	6	50	2100	1500	900	-	3	3
FCJH227M006#0170E	Н	220	6.3	105	132	10	170	800	600	400	_	3	3
TCJY227M006#0015E TCJY227M006#0018E	Y	220 220	6.3	85 105	132 132	6	15 18	3500 3200	2500 2200	1400	_	5 3	3
TCJY227M006#0018E	Y	220	6.3	105	132	6	25	2700	1900	1200	_	2	3
TCJY227M006#0035E	Y	220	6.3	105	132	6	35	2300	1600	1000	_	2	3
TCJY227M006#0040E	Y	220	6.3	105	132	6	40	2200	1500	1000	-	2	3
TCJY227M006#0050E	Υ	220	6.3	105	132	6	50	1900	1300	900	-	2	3
TCJD337M006#0012E	D	330	6.3	105	198	6	12	4300	3000	1900	-	3	3
TCJD337M006#0015E	D	330	6.3	105	198	6	15	3900	2700	1800	-	3	3
TCJD337M006#0018E	D	330	6.3	105	198	6	18	3500	2500	1600	-	3	3
TCJD337M006#0025E TCJD337M006#0040E	D	330 330	6.3	105 105	198 198	6	25 40	3000 2400	2100 1700	1400 1100	_	3	3
TCJD337M006#0040E	D	330	6.3	105	198	6	50	2100	1500	900	_	2	3
TCJY337M006#0036E	Y	330	6.3	85	198	12	15	3500	2500	-	_	5	3
TCJY337M006#0015E	Y	330	6.3	105	198	10	25	2700	1900	1200	_	3	3
TCJY337M006#0040E	Y	330	6.3	105	198	12	40	2200	1500	1000	-	3	3
TCJY337M006#0050E	Υ	330	6.3	105	198	12	50	1900	1300	900	-	3	3
TCJD477M006#0025E	D	470	6.3	105	282	6	25	3000	2100	1400	-	2	3
TCJX477M006#0035E	Х	470	6.3	105	282	6	35	2200	1500	1000	-	3	3
TCJX477M006#0050E	X	470	6.3	105	282	6	50	1900	1300	900	-	3	3
TCJX477M006#0100E	X	470	6.3	105	282	6	100	1300	900	600	_	3	3
TCJK475M010#0300E	I V	47	10	105	4.7	@ 85°C	300	500	400	200	_	3	3
TCJK475M010#0300E	K	4.7 4.7	10	105	4.7	6	500	400	400 300	200	_	3	3
TCJA106M010#0200E	A	10	10	125	10	6	200	700	500	300	200	1	3
TCJA106M010#0200E	A	10	10	125	10	6	300	600	400	300	200	1	3
FCJA156M010#0200E	A	15	10	125	15	6	200	700	500	300	200	1	3
ГСJB226M010#0070E	В	22	10	125	22	6	70	1300	900	600	300	0	3
TCJB226M010#0300E	В	22	10	125	22	6	300	600	400	300	200	0	3
ГСJT226M010#0070E	T	22	10	105	22	6	70	1200	800	500	-	3	3
TCJT226M010#0150E	T	22	10	105	22	6	150	800	600	400	-	3	3
TCJB336M010#0070E	В	33	10	125	33	6	70	1300	900	600	300	0	3
TCJB336M010#0200E	В	33	10	125	33	6	200	800	600	400	200	0	3
FCJC336M010#0100E FCJT336M010#0070E	C	33	10 10	125 105	33	6	100 70	1300 1200	900	600 500	300	3	3
TCJT336M010#0070E	T	33	10	105	33	6	150	800	600	400	_	3	3
TCJB476M010#0170E	В	47	10	105	47	6	70	1300	900	600	_	3	3
CJC476M010#0100E	C	47	10	125	47	6	100	1300	900	600	300	1	3
CJH476M010#0100E	H	47	10	105	47	6	100	1000	700	500	-	3	3
ГСJD686M010#0045E	D	68	10	125	68	6	45	2200	1500	1000	600	0	3
ΓCJD686M010#0055E	D	68	10	125	68	6	55	2000	1400	900	500	0	3
ГСЈY686M010#0045E	Υ	68	10	105	68	6	45	2000	1400	900	-	3	3
ГСJY686M010#0055E	Υ	68	10	105	68	6	55	1800	1300	800	-	3	3
TCJD107M010#0018E	D	100	10	105	100	6	18	3500	2500	1600	_	2	3
TCJD107M010#0025E	D	100	10	105	100	6	25	3000	2100	1400	_ _	2	3
FCJD107M010#0045E FCJD107M010#0055E	D	100	10 10	105 105	100	6	45 55	2200	1500 1400	1000 900	_	3	3
TCJD107M010#0055E TCJD107M010#0080E	D	100	10	105	100	6	80	1700	1200	800	_	3	3
TCJY107M010#0080E	Y	100	10	105	100	6	18	3200	2200	1400	_	2	3
CJY107M010#0016E	Y	100	10	105	100	6	25	2700	1900	1200	-	2	3
TCJY107M010#0045E	Y	100	10	105	100	6	45	2000	1400	900	-	3	3
TCJY107M010#0055E	Υ	100	10	105	100	6	55	1800	1300	800	-	3	3
TCJD157M010#0025E	D	150	10	105	150	6	25	3000	2100	1400	-	3	3
ΓCJD157M010#0040E	D	150	10	105	150	6	40	2400	1700	1100	-	3	3
CJD157M010#0045E	D	150	10	105	150	6	45	2200	1500	1000	-	3	3
CJD157M010#0055E	D	150	10	105	150	6	55	2000	1400	900	_	3	3
CUV157M010#0025E	Y	150	10	105	150	6	25	2700	1900	1200	_ _	3	3
CJY157M010#0040E	Y	150	10 10	105 105	150 150	6	40 45	2200	1500	1000 900	_	3	3
ГСЈY157M010#0045E ГСЈY157M010#0055E	Y	150 150	10	105	150	6	55	2000 1800	1400 1300	800	_	3	3
CJD227M010#0012E	D	220	10	105	220	6	12	4300	3000	1900	_	3	3
CJD227M010#0012E	D	220	10	105	220	6	15	3900	2700	1800	_	3	3
TCJD227M010#0015E	D	220	10	105	220	6	25	3000	2100	1400	_	3	3
TCJD227M010#0023E	D	220	10	105	220	6	40	2400	1700	1100	_	3	3
TCJD227M010#0050E	D	220	10	105	220	6	50	2100	1500	900	-	3	3
TCJY227M010#0015E	Υ	220	10	85	220	6	15	3500	2500	-	-	5	3
TCJY227M010#0025E	Υ	220	10	105	220	6	25	2700	1900	1200	-	3	3

Conductive Polymer Solid Electrolytic Chip Capacitors



AVD/		0	Rated	Maximum	DCL	DF	ESR	10	00kHz RMS	Current (n	nA)	D	
AVX Part No.	Case Size	Capacitance (µF)	Voltage (V)	Operating Temperature (°C)	Max. (μA)	Max. (%)	Max. @ 100kHz (mΩ)	45°C	85°C	105°C	125°C	Product Category	MS
TCJY227M010#0040E	Υ	220	10	105	220	6	40	2200	1500	1000	-	3	3
TCJY227M010#0050E	Υ	220	10	105	220	6	50	1900	1300	900	-	3	3
TCJD337M010#0025E	D	330	10	105	330	6	25	3000	2100	1400	-	2	3
TCJ5337M010#0035E	5	330	10	105	330	10	35	2600	1800	1200	-	2	3
TCJ5337M010#0100E	5	330	10	105	330	10 t @ 85°C	100	1500	1100	700	_	2	3
TCJA685M016#0200E	Α	6.8	16	125	10.9	6	200	700	500	300	200	1	3
TCJA083M010#0200E	A	10	16	125	16	6	200	700	500	300	200	1	3
TCJB106M016#0100E	В	10	16	125	16	6	100	1100	800	500	300	1	3
CJB106M016#0200E	В	10	16	125	16	6	200	800	600	400	200	1	3
TCJT106M016#0100E	Т	10	16	125	16	6	100	1000	700	500	300	1	3
CJT106M016#0150E	T	10	16	125	16	6	150	800	600	400	200	1	3
TCJT106M016#0200E	T	10	16	125	16	6	200	700	500	300	200	1	3
FCJB156M016#0090E	В	15	16	125	24	6	90	1200	800	500	300	0	3
CJB156M016#0150E	В	15	16	125	24	6	150	900	600	400	200	0	3
FC JP326M016#0300E	A B	22 22	16 16	105 125	35.2 35.2	10	300 70	600 1300	400 900	300 600	300	3	3
FCJB226M016#0070E FCJB226M016#0150E	В	22	16	125	35.2	8	150	900	600	400	200	0	3
CJA336M016#0200E	A	33	16	105	52.8	10	200	700	500	300	-	3	3
CJH336M016#0150E	Н	33	16	105	52.8	6	150	800	600	400	-	3	3
CJY336M016#0045E	Y	33	16	105	52.8	6	45	2000	1400	900	-	2	3
CJY336M016#0060E	Y	33	16	105	52.8	6	60	1800	1300	800	-	2	3
CJY336M016#0070E	Υ	33	16	105	52.8	6	70	1600	1100	700	-	2	3
CJD476M016#0045E	D	47	16	125	75.2	6	45	2200	1500	1000	600	0	3
CJD476M016#0070E	D	47	16	125	75.2	6	70	1800	1300	800	500	0	3
CJH476M016#0150E	Н	47	16	105	75.2	6	150	800	600	400	-	3	4
CJX476M016#0045E	X	47	16	105	75.2	6	45	2000	1400	900	-	2	3
CJX476M016#0070E	X	47	16	105	75.2	6	70	1600	1100	700	-	2	3
CJY476M016#0045E	Y	47	16	105	75.2	6	45	2000	1400	900	-	2	3
CJY476M016#0070E CJD686M016#0050E	Y D	47 68	16 16	105 105	75.2 108.8	6	70 50	1600 2100	1100 1500	700 900	_	2	3
CJY686M016#0050E	Y	68	16	105	108.8	6	50	1900	1300	900	_	2	3
CJD107M016#0050E	D	100	16	105	160	6	50	2100	1500	900	_	2	3
CJE107M016#0040E	E	100	16	105	160	6	40	2500	1800	1100	_	2	3
CJY107M016#0050E	Y	100	16	105	160	6	50	1900	1300	900	-	2	3
CJC157M016#0070E	С	150	16	125	240	10	70	1600	1100	700	400	0	3
CJD157M016#0040E	D	150	16	85	240	6	40	2400	1700	-	-	5	3
CJD157M016#0050E	D	150	16	85	240	6	50	2100	1500	-	-	5	3
CJD157M016#0070E	D	150	16	105	240	6	70	1800	1300	800	-	3	3
CJE157M016#0040E	E	150	16	125	240	10	40	2500	1800	1100	600	0	3
CJY157M016#0040E	Y	150	16	105	240	6	40	2200	1500	1000	-	3	3
CJY157M016#0050E	Y	150	16	105	240	6	50	1900	1300	900	-	3	3
CJY157M016#0070E CJD227M016#0035E	Y D	150 220	16 16	105 105	240 352	10	70 35	1600 2500	1100 1800	700	_	3 2	3
CJD227M016#0035E	D	220	16	105	352	10	50	2100	1500	900	_	2	3
CJE227M016#0050E	E	220	16	125	352	10	50	2200	1500	1000	600	0	3
CJE337M016#0035E	E	330	16	105	528	10	35	2700	1900	1200	-	2	3
CJE337M016#0050E	E	330	16	105	528	10	50	2200	1500	1000	_	2	3
CJE337M016#0070E	E	330	16	105	528	10	70	1900	1300	900	-	2	3
CJ5337M016#0100E	5	330	16	105	528	10	100	1500	1100	700	-	2	3
CJ5477M016R0100E	5	470	16	105	752	10	100	1500	1100	700	-	3	3
						t @ 85°C				_			
CJA106M020#0150E	Α	10	20	105	20	6	150	800	600	400	-	3	
CJB106M020#0150E	В	10	20	125	20	8	150	900	600	400	200	0	3
CJB156M020#0150E	В	15	20	125	30	8	150	900	600	400	200	0	:
CJB226M020#0090E	В	22	20	105	44	6	90	1200	800	500	-	3	;
CJB226M020#0150E	В	22	20	105 105	44	6	150	900	900	400 600	_	3	3
CJX226M020#0100E CJY226M020#0070E	X	22	20	105	44	6	100 70	1300 1600	1100	700	_	2	3
CJX336M020#0070E	X	33	20	105	66	6	100	1300	900	600	_	2	3
CJY336M020#0100E	Y	33	20	105	66	6	70	1600	1100	700	_	2	3
CJD476M020#0075E	D	47	20	105	94	6	55	2000	1400	900	_	2	3
CJX476M020#0055E	X	47	20	105	94	6	55	1800	1300	800	_	3	3
CJX476M020#0039E	X	47	20	105	94	6	70	1600	1100	700	-	3	3
CJY476M020#0070E	Y	47	20	125	94	6	70	1600	1100	700	400	0	3
CJD686M020#0055E	D	68	20	105	136	6	55	2000	1400	900	-	3	3
CJE686M020#0045E	Е	68	20	105	136	6	45	2400	1700	1100	-	2	3
CJY686M020#0050E	Υ	68	20	105	136	6	50	1900	1300	900	-	2	3
CJC107M020#0070E	С	100	20	125	200	10	70	1600	1100	700	400	0	3

Conductive Polymer Solid Electrolytic Chip Capacitors



A).07		0	Rated	Maximum	DCL	DF	ESR	10	00kHz RMS	Current (n	nA)	D	
AVX Part No.	Case Size	Capacitance (µF)	Voltage (V)	Operating Temperature (°C)	Max. (μA)	Max. (%)	Max. @ 100kHz (mΩ)	45°C	85°C	105°C	125°C	Product Category	MS
CJD107M020#0055E	D	100	20	105	200	6	55	2000	1400	900	-	2	3
CJE107M020#0045E	E	100	20	125	200	10	45	2400	1700	1100	600	0	3
CJY107M020#0055E	Υ	100	20	105	200	6	55	1800	1300	800	-	2	3
CJU227M020R0070E	U	220	20	105	440	12	70	2300	1600	1000	_	2	3
CJP105M025#0500E	Р	1.0	25	105	25 Voit 2.5	@ 85°C	500	400	300	200	_	2	3
CJB475M025#0300E	В	4.7	25	105	11.8	6	100	1100	800	500	_	3	3
CJB475M025#0150E	В	4.7	25	105	11.8	6	150	900	600	400	_	3	3
CJA685M025#0150E	A	6.8	25	105	17	6	150	800	600	400	-	3	3
CJB685M025#0090E	В	6.8	25	105	17	6	90	1200	800	500	-	2	3
CJB685M025#0150E	В	6.8	25	105	17	6	150	900	600	400	-	3	:
CJT685M025#0100E	T	6.8	25	105	17	6	100	1000	700	500	-	3	;
CJT685M025#0150E	T	6.8	25 25	105	17 25	6	150	800	600	400	-	3	:
CJA106M025#0150E CJB106M025#0090E	A B	10 10	25	105 105	25	6	150 90	800 1200	600 800	400 500	_	3 2	;
CJB106M025#0100E	В	10	25	105	25	6	100	1100	800	500	_	2	
CJB106M025#0150E	В	10	25	105	25	6	150	900	600	400	_	2	3
CJB156M025#0100E	В	15	25	105	37.5	6	100	1400	1400	900	-	2	
CJB156M025#0150E	В	15	25	105	37.5	6	150	900	600	400	-	2	
CJY156M025#0090E	Υ	15	25	105	37.5	6	90	1400	1000	600	-	2	
CJB226M025#0100E	В	22	25	105	55	6	100	1100	800	500	-	2	
CJB226M025#0150E	В	22	25	105	55	6	150	900	600	400	-	2	
CJC226M025#0100E	С	22	25	105	55	6	100	1300	900	600	-	3	
CJD226M025#0060E CJD226M025#0100E	D D	22	25 25	105 105	55 55	6	100	1900 1500	1300 1100	900 700	_	2	
CJX226M025#0100E	X	22	25	105	55	8	100	1300	900	600	_	2	
CJY226M025#0070E	Y	22	25	105	55	6	70	1600	1100	700	_	3	
CJD336M025#0060E	D	33	25	105	82.5	6	60	1900	1300	900	-	2	
CJD336M025#0100E	D	33	25	105	82.5	6	100	1500	1100	700	-	2	-
CJX336M025#0070E	Х	33	25	105	82.5	6	70	1600	1100	700	-	2	
CJX336M025#0100E	X	33	25	105	82.5	6	100	1300	900	600	-	2	
CJY336M025#0060E	Y	33	25	105	82.5	6	60	1800	1300	800	-	2	
CJY336M025#0070E	Y	33	25 25	105	82.5	6	70	1600	1100	700 600	_	2	
CJY336M025#0100E CJD476M025#0060E	D	33 47	25	105 105	82.5 117.5	6	100	1400 1900	1000 1300	900	_	3	
CJD476M025#0000E	D	47	25	105	117.5	6	100	1500	1100	700	_	3	
CJE476M025#0050E	E	47	25	105	117.5	6	50	2200	1500	1000	-	3	
CJY476M025#0100E	Υ	47	25	105	117.5	6	100	1400	1000	600	-	3	:
CJD686M025#0070E	D	68	25	105	170	6	70	1800	1300	800	-	2	
CJE686M025#0050E	Е	68	25	105	170	6	50	2200	1500	1000	-	3	
CJY686M025#0100E	Υ	68	25	105	170	6	100	1400	1000	600	-	3	
CJD107M025#0055E	D	100	25	105	250	6	55	2000	1400	900	-	2	
CJD107M025#0070E CJE107M025#0080E	D E	100 100	25 25	105 105	250 250	6	70 80	1800 1800	1300 1300	800	_	2	
CJE107M025#0080E	U	100	25 25	105	250	12	70	2300	1600	1000	600	1	
CJU157M025R0070E	U	150	25	105	375	12	70	2300	1600	1000	-	2	
						@ 85°C							<u> </u>
CJB155M035#0200E	В	1.5	35	105	5.3	6	200	800	600	400	_	2	
CJB225M035#0200E	В	2.2	35	105	7.7	6	200	800	600	400	-	3	
CJB335M035#0200E	В	3.3	35	105	11.6	6	200	800	600	400	-	3	
CJB475M035#0200E	В	4.7	35	105	16.5	6	200	800	600	400	-	3	
CJC475M035#0200E	C	4.7	35	105	16.5	6	200	900	600	400	_	3	
CJC685M035#0200E CJB106M035#0200E	C B	6.8 10	35 35	105 105	23.8 35	6	200	900 800	600	400	_	3 2	
CJC106M035#0200E	C	10	35	105	35	6	200	900	600	400	_	3	
CJY106M035#0200E	Y	10	35	105	35	6	70	1600	1100	700	_	2	
CJB156M035#0200E	В	15	35	105	52.5	6	200	800	600	400	_	2	
CJC156M035#0200E	C	15	35	105	52.5	6	200	900	600	400	-	3	
CJD156M035#0070E	D	15	35	105	52.5	6	70	1800	1300	800	-	3	
CJD156M035#0100E	D	15	35	105	52.5	6	100	1500	1100	700	_	3	
CJY156M035#0070E	Υ	15	35	105	52.5	6	70	1600	1100	700	-	3	
CJY156M035#0100E	Y	15	35	105	52.5	6	100	1400	1000	600	_	3	
CJD226M035#0070E	D	22	35	105	77	6	70	1800	1300	800	_	2	
CJD226M035#0100E CJY226M035#0150E	D	22	35 35	105 105	77 77	6	100 150	1500 1100	1100 800	700 500	_	3	
CJD336M035#0150E	D	33	35	105	115.5	6	70	1800	1300	800	_	2	
CJD336M035#0070E	D	33	35	105	115.5	6	100	1500	1100	700	_	2	
CJE336M035#0055E	E	33	35	105	115.5	6	55	2100	1500	900	-	3	
	E	33	35	105	115.5	6	70	1900	1300	900	-	3	

Conductive Polymer Solid Electrolytic Chip Capacitors



RATINGS & PART NUMBER REFERENCE

			Rated	Maximum	DCL	DF	ESR	10	0kHz RMS	Current (n	nA)		
AVX Part No.	Case Size	Capacitance (µF)	Voltage (V)	Operating Temperature (°C)	Max. (μA)	Max. (%)	Max. @ 100kHz (mΩ)	45°C	85°C	105°C	125°C	Product Category	MSL
TCJU336M035R0070E	U	33	35	125	115.5	12	70	2300	1600	1000	600	1	3
TCJY336M035#0100E	Υ	33	35	105	115.5	6	100	1400	1000	600	-	3	3
TCJE476M035#0055E	E	47	35	105	164.5	6	55	2100	1500	900	-	2	3
TCJU476M035R0070E	U	47	35	125	164.5	12	70	2300	1600	1000	600	1	3
TCJY476M035#0100E	Υ	47	35	105	164.5	6	100	1400	1000	600	_	3	3
						@ 85°C							
TCJB684M050#0400E	В	0.68	50	105	3.4	6	400	600	400	300	-	3	3
TCJB105M050#0300E	В	1.0	50	105	5	6	300	600	400	300	_	3	3
TCJB155M050#0300E	В	1.5	50	105	7.5	6	300	600	400	300	-	3	3
TCJC155M050#0300E	С	1.5	50	105	7.5	6	300	800	600	400	-	3	3
TCJC225M050#0300E	С	2.2	50	105	11	6	300	800	600	400	-	3	3
TCJC335M050#0200E	С	3.3	50	105	16.5	8	200	900	600	400	-	3	3
TCJC475M050#0200E	С	4.7	50	105	23.5	8	200	900	600	400	-	3	3
TCJX475M050#0250E	X	4.7	50	105	23.5	6	250	800	600	400	-	2	5
TCJY475M050#0250E	Υ	4.7	50	105	23.5	6	250	900	600	400	-	2	5
TCJC685M050#0200E	С	6.8	50	105	34	8	200	900	600	400	-	3	3
TCJD685M050#0120E	D	6.8	50	105	34	10	120	1400	1000	600	-	3	3
TCJD106M050#0090E	D	10	50	105	50	10	90	1600	1100	700	-	3	3
TCJD106M050#0120E	D	10	50	105	50	10	120	1400	1000	600	-	3	3
TCJE106M050#0070E	E	10	50	105	50	6	70	1900	1300	900	-	3	3
TCJE106M050#0100E	E	10	50	105	50	6	100	1600	1100	700	-	3	3
TCJD156M050#0150E	D	15	50	125	75	8	150	1200	800	500	300	1	3
TCJE156M050#0070E	E	15	50	105	75	6	70	1900	1300	900	_	3	3
TCJE156M050#0100E	E D	15	50 50	105	75	6	100	1600	1100	700		3	3
TCJD226M050#0090E		22		125 125	110 110	8	90 75	1600	1100	800	400	1	3
TCJE226M050#0075E TCJE226M050#0150E	E	22 22	50 50	105	110	8	150	1800 1300	1300 900	600	500	2	3
16JE220WI030#0130E		22	30	105		@ 85°C	1 1 30	1300	900	000	_		3
TCJB474M063#0400E	В	0.47	63	105	3	8	400	600	400	300	_	3	3
TCJB684M063#0300E	В	0.47	63	105	4.3	8	300	600	400	300	_	3	3
TCJB105M063#0300E	В	1.0	63	105	6.3	8	300	600	400	300	_	3	3
TCJC105M063#0300E	C	1.0	63	105	6.3	6	300	800	600	400	_	3	3
TCJC155M063#0300E	C	1.5	63	105	9.5	6	300	800	600	400	_	3	3
TCJC225M063#0200E	C	2.2	63	105	13.9	6	200	900	600	400	_	3	3
TCJC335M063#0200E	C	3.3	63	105	20.8	6	200	900	600	400	_	3	3
TCJC475M063#0200E	C	4.7	63	105	29.6	6	200	900	600	400	_	3	3
TCJD475M063#0120E	D	4.7	63	105	29.6	6	120	1400	1000	600	-	3	3
TCJD685M063#0120E	D	6.8	63	105	42.8	6	120	1400	1000	600	_	3	3
TCJE685M063#0100E	E	6.8	63	105	42.8	6	100	1600	1100	700	-	3	3
TCJE685M063#0150E	E	6.8	63	105	42.8	6	150	1300	900	600	-	3	3
TCJE106M063#0100E	E	10	63	105	63	6	100	1600	1100	700	-	3	3
TCJE106M063#0150E	E	10	63	105	63	6	150	1300	900	600	-	3	3
TCJE156M063#0150E	E	15	63	105	94.5	8	150	1300	900	600	-	2	3
				,	75 Volt	@ 85°C							
TCJD475M075#0150E	D	4.7	75	105	35.3	6	150	1200	800	500	_	3	3
TCJD685M075#0120E	D	6.8	75	105	51	6	120	1400	1000	600	_	3	3
						t @ 85°C	•						
TCJD475M100#0250E	D	4.7	100	105	47	8	250	900	600	400	-	4	3
						t @ 85°C							
TCJD335M125#0250E	D	3.3	125	105	41.2	8	250	900	600	400	-	4	3

Moisture Sensitivity Level (MSL) is defined according to J-STD-020. All technical data relates to an ambient temperature of +25°C. Capacitance and DF are measured at 120Hz, 0.5RMS with DC bias of 2.2 volts. DCL is measured at rated voltage after $\dot{\text{5}}$ 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 or tighter tolerance part in the same case size, to the same reliability standards.



Conductive Polymer Solid Electrolytic Chip Capacitors

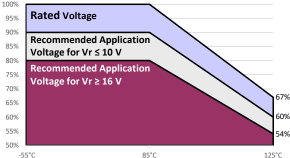


RECOMMENDED DERATING FACTOR

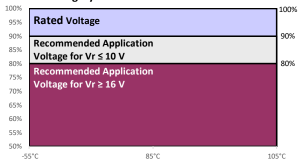
Voltage and temperature derating as percentage of Vr

Product Category 0 100% Rated Voltage 95% 90% **Recommended Application Voltage** 85% for Vr ≤ 10 V 80% **Recommended Application Voltage** 75% for Vr ≥ 16 V 70% 65% 60% 60% 55% 54% 50% -55°C 85°C 105°C 125°C

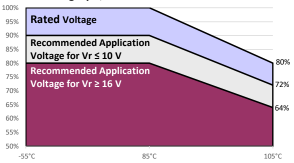
Product Category 1 100%



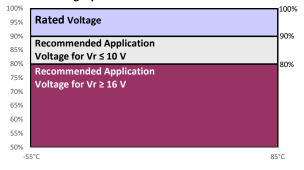
Product Category 2



Product Category 3, 4



Product Category 5



Conductive Polymer Solid Electrolytic Chip Capacitors



PRODUCT CATEGORY 0, 1 (TEMPERATURE RANGE -55°C TO +125°C)

TEST		Condition				Charact	eristics		+85°C +125°C +20							
	Apply rated	voltage (Ur) at 85°	C (CATEGORY 1)	Visual examination	no visible	e damage										
			3 rated voltage (Ur)	DCL	1.25 x ini	tial limit										
Endurance		l CATEGORIES) for rcuit impedance o		ΔC/C	within +1	0/-20% of	initial value	e	x IL* 12.5 x IL* IL* /-0% +30/-0% ±5%							
		room temperature		DF	1.5 x initi	al limit										
	before meas			ESR	2 x initial	limit										
				Visual examination	no visible	e damage										
	Store at 125	°C, no voltage app	olied, for 2000	DCL	2 x initial	limit										
Storage Life	hours. Stabi	lize at room tempe		ΔC/C	within +1	0/-20% of	initial valu	е								
	hours before	e measuring.		DF	1.5 x initi	al limit										
				ESR	2 x initial	limit										
				Visual examination	no visibl	e damage										
		C and 95% relative	humidity fo 500 . Stabilize at room	DCL	3 x initia	l limit										
Humidity		and humidity for		ΔC/C	within +	35/-5% of	initial valu	ıe								
	measuring.	and name of		DF	1.5 x init	ial limit										
				ESR	2 x initia											
	Step	Temperature °C	Duration (min)		+20°C -55°C +20°C +85°C +125°C -											
	1	+20	15	DCL	IL*	IL* n/a IL* 10 x IL* 12.5 x IL*										
Temperature	2	-55	15													
Stability	3 4	+20 +85	15 15	ΔC/C	n/a +0/-20% ±5% +20/-0% +30/-0%											
	5	+125	15													
	6	+20	15	DF	IL*	1.5 x IL*	IL*	1.5 x IL*	2 x IL*	IL*						
	Apply 1 2y 2	/3x rated voltage	(Ur) at 1250C for	Visual examination	no visible	damage		ı								
Surge		of duration 6 min		DCL	initial lim	it				-						
Voltage	5 min 30 sec	c discharge) throu	gh a charge /	ΔC/C	within +1	0/-20% of i	nitial value	9								
	discharge re	esistance of 10000)	DF	1.25 x ini	tial limit										
				Visual examination	no visibl	e damage										
				DCL	initial lin	nit										
Mechanical Shock	MIL-STD-202	2, Method 213, Co	ndition C	ΔC/C	within ±	5% of initia	al value									
				DF	initial lin	nit										
				ESR	initial limit											
				Visual examination	+	e damage										
				DCL	initial lin	nit										
Vibration	MIL-STD-202	2, Method 204, Co	ndition D	ΔC/C	within ±	5% of initia	al value									
				DF	initial lin	nit										
				ESR	initial lin	nit										

^{*}Initial Limit

Initial measurement max. 1hr after the removal from dry pack or after pretreatment at 85 $^{\circ}\text{C}$ for 24 hours.

Conductive Polymer Solid Electrolytic Chip Capacitors



PRODUCT CATEGORY 2, 3, 4 (TEMPERATURE RANGE -55°C TO +105°C)

TEST		Condition				Characte	ristics				
	Apply rated voltage	ge (Ur) at 85°C for 2	2000 hours	Visual examination	no visible	damage					
	through a circuit	impedance of ≤0.10	Ω/V (all	DCL	1.25 x ini	tial limit					
Endurance	(CATEGORY 2) or	nd/or apply rated vo 0.8x rated voltage	(CATEGORY 3, 4)	ΔC/C	within +1	0/-20% of i	nitial value	!			
		O hours through a ci vs stabilize at room		DF	1.5 x initia	al limit					
	1-2 hours before		toporataro ro	ESR	2 x initial	limit			-		
				Visual examination	no visible	damage			-		
				DCL (V _R ≤ 75V)	1.25 x ini	tial limit					
0		o voltage applied, for		DCL (V _R > 75V)	2 x initial	limit					
Storage Life	measuring.	temperature for 1-2	z nours before	ΔC/C	within +1	0/-20% of i	nitial value	!			
	ineasuring.			DF	1.5 x init	ial limit					
				ESR	2 x initial	limit					
				Visual examination	no visible damage						
		d 95% relative humi		DCL	3 x initial limit						
Humidity		plied voltage. Stabi humidity for 1-2 ho		ΔC/C	within +35/-5% of initial value						
	measuring.	mumulty for 1-2 flo	uis belole	DF	1.5 x init	ial limit					
	incubaning.			ESR	2 x initia						
	Step	Temperature °C	Duration (min)		+20°C	-55°C	+20°C	+85°C	+105°C	+20°C	
	1	+20	15	DCL	IL*	n/a	IL*	10 v II *	12.5 x IL*	IL*	
Temperature	2	-55	15	DOL	12 11/4 12 10 / 12 12.0 / 12						
Stability	3	+20	15	ΔC/C	n/a	+0/-20%	±5%	+20/-0%	+30/-0%	±5%	
	4	+85	15		.,.	0, =0 0					
	5 6	+105 +20	15 15	DF	IL*	1.5 x IL*	IL*	1.5 x IL*	2 x IL*	IL*	
			-	Visual examination	no visible	damage					
		oltage (Ur) at 105°C f 3x rated voltage (Ur) a		DCL	initial limi						
Surge		r 1000 cycles of dura		_							
Voltage	sec charge, 5 min discharge resistan	30 sec discharge) th	rough a charge /	ΔC/C	within +1	0/-20% of ir	nitial value		-		
	uischarge resistan	ice 01 100002		DF	1.25 x init	tial limit					
				Visual examination	no visible	e damage					
				DCL	initial lim	nit					
Mechanical Shock	MIL-STD-202, Me	thod 213, Condition	n C	ΔC/C	within ±5% of initial value						
SHOCK				DF	initial limit						
				ESR	initial limit						
				Visual examination	no visible	e damage					
				DCL	initial lim	nit					
Vibration	MIL-STD-202, Me	thod 204, Condition	n D	ΔC/C	within ±5	5% of initia	l value				
				DF	initial lim	nit					
				ESR	initial lim	nit					

^{*}Initial Limi

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





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

TEST	Condition			Characteristics					
Endurance	Apply rated voltage (Ur) at 85°C for 2000 hours through a circuit impedance of ≤0.1Ω/V. Stabilize at room temperature for 1-2 hours before measuring.			Visual examination	no visible damage				
				DCL	1.25 x initial limit				
				ΔC/C	within +10/-20% of initial value				
				DF	1.5 x initial limit				
				ESR	2 x initial limit				
Storage Life	Store at 85°C, no voltage applied, for 2000 hours. Stabilize at room temperature for 1-2 hours before measuring.			Visual examination	no visible damage				
				DCL	1.25 x initial limit				
				ΔC/C	within +10/-20% of initial value				
				DF	1.5 x initial limit				
				ESR	2 x initial limit				
Humidity	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.			Visual examination	no visible damage				
				DCL	5 x initial limit				
				ΔC/C	within +35/-5% of initial value				
				DF	1.5 x initial limit				
				ESR	2 x initial limit				
Temperature Stability	Step	Temperature°C	Duration(min)		+20°C	-55°C	+20°C	+85°C	+20°C
			` '	DCL	IL*	n/a	IL*	10 x IL*	IL*
	1	+20	15						
	3	-55 +20	15 15	ΔC/C	n/a	+0/-20%	±5%	+20/-0%	±5%
	4	+20	15	- DF				 	
	5	+125	15		IL*	1.5 x IL*	IL*	1.5 x IL*	IL*
Surge Voltage			_	Visual examination	no visible damage				
	Apply 1.3x rated voltage (Ur) at 85°C for 1000 cycles of duration 6 min (30 sec charge, 5 min 30 sec discharge) through a charge / discharge resistance of 1000Ω			DCL	initial limit				
				ΔC/C	within +10/-20% of initial value				
				DF	1.25 x initial limit				
Mechanical Shock	MIL-STD-202, Method 213, Condition C			Visual examination	no visible damage				
				DCL	initial limit				
				ΔC/C	within ±5% of initial value				
				DF	initial limit				
				ESR	initial limit				
Vibration	MIL-STD-202, Method 204, Condition D			Visual examination	no visible damage				
				DCL	initial limit				
				ΔC/C	within ±5% of initial value				
				DF	initial limit				
				ESR	initial limit				

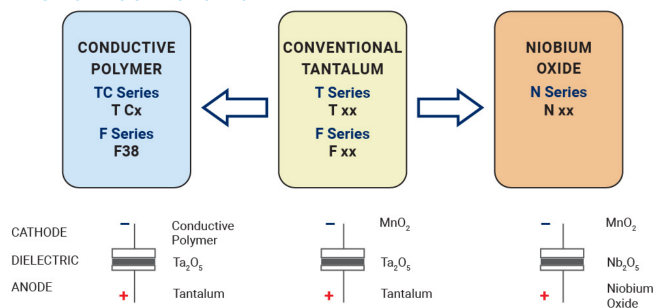
^{*}Initial Limit

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

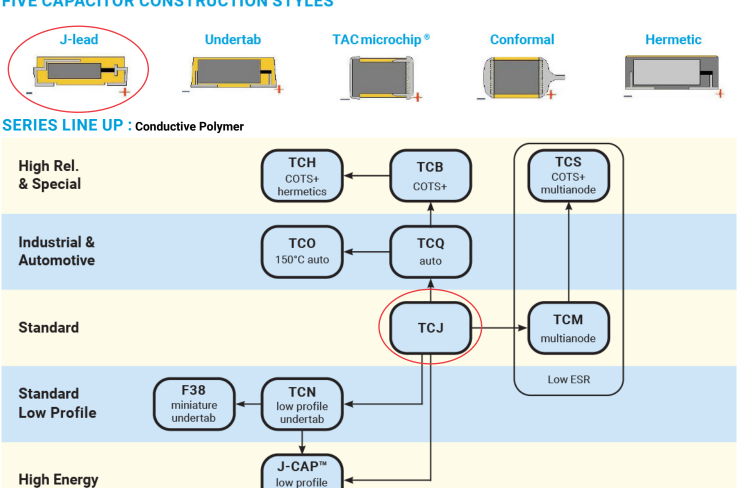
Conductive Polymer Solid Electrolytic Chip Capacitors



SOLID ELECTROLYTIC CAPACITOR ROADMAP



FIVE CAPACITOR CONSTRUCTION STYLES



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