### Highest CV/cc Conductive Polymer Chip Capacitors Undertab



#### **FEATURES**

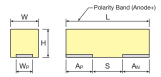
- Highest CV/cc in broad range of low profiles
- Conductive polymer electrode
- Benign failure mode under recommended use conditions
- Lower ESR
- Undertab terminations layout:
  - High Volumetric Efficiency
  - High PCB assembly density
  - High capacitance in smaller dimensions
- 3x reflow 260°C compatible
- 10 case sizes available

#### **APPLICATIONS**

- Consumer applications (e.g. mobiles, MP3 etc.)
- Bulk decoupling of SoC (System on chip)

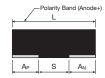










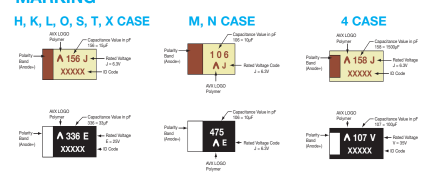




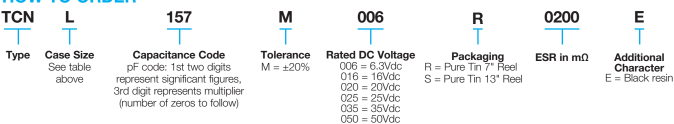
#### CASE DIMENSIONS: millimeters (inches)

				,						
Code	EIA Code	EIA Metric	L±0.20 (0.008)	W+0.20 (0.008) -0.10 (0.004)	H max.	W <sub>P</sub> ±0.10 (0.004)	W <sub>N</sub> ±0.10 (0.004)	A <sub>P</sub> ±0.10 (0.004)	A <sub>N</sub> ±0.10 (0.004)	S Min.
М	0805	2012-09	2.05 (0.081)	1.30 (0.051)	0.90 (0.035)	1.00 (0.039)	1.00 (0.039)	0.85 (0.033)	0.85 (0.033)	0.40 (0.016)
N	0805	2012-10	2.05 (0.081)	1.30 (0.051)	1.00 (0.039)	1.00 (0.039)	1.00 (0.039)	0.85 (0.033)	0.85 (0.033)	0.40 (0.016)
0	1206	3216-06	3.20 (0.126)	1.60 (0.063)	0.60 (0.024)	1.30 (0.051)	1.30 (0.051)	1.15 (0.045)	1.15 (0.045)	0.90 (0.035)
K	1206	3216-10	3.20 (0.126)	1.60 (0.063)	1.00 (0.039)	1.30 (0.051)	1.30 (0.051)	1.15 (0.045)	1.15 (0.045)	0.90 (0.035)
S	1206	3216-12	3.20 (0.126)	1.60 (0.063)	1.20 (0.047)	1.30 (0.051)	1.30 (0.051)	1.15 (0.045)	1.15 (0.045)	0.90 (0.035)
L	1210	3528-10	3.50 (0.138)	2.80 (0.110)	1.00 (0.039)	2.50 (0.098)	2.10 (0.083)	1.15 (0.045)	1.35 (0.053)	1.00 (0.039)
Т	1210	3528-12	3.50 (0.138)	2.80 (0.110)	1.20 (0.047)	2.50 (0.098)	2.10 (0.083)	1.15 (0.045)	1.35 (0.053)	1.00 (0.039)
Н	1210	3528-15	3.50 (0.138)	2.80 (0.110)	1.50 (0.059)	2.50 (0.098)	2.10 (0.083)	1.15 (0.045)	1.35 (0.053)	1.00 (0.039)
Х	2917	7343-15	7.30 (0.287)	4.30 (0.169)	1.50 (0.059)	3.25 (0.128)	3.25 (0.128)	2.00 (0.079)	3.20 (0.126)	2.10 (0.083)
4	2924	7361-20	7.30 (0.287)	6.10 (0.240)	2.00 (0.079)	4.75 (0.187)	4.75 (0.187)	2.00 (0.079)	3.20 (0.126)	2.10 (0.083)

### **MARKING**



#### **HOW TO ORDER**





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#### **TECHNICAL SPECIFICATIONS**

Technical Data:	All technical data relate to an ambient temperature of +25°C									
Capacitance Range:	1.0 μF to 1500 μF									
Capacitance Tolerance:	±20%									
Leakage Current DCL:		0.1CV								
Rated Voltage (V <sub>R</sub> )	≤ +85°C:	4	6.3	10	16	20	25	35	50	
Category Voltage (V <sub>C</sub> )	≤ +105°C:	3.2	5	8	13	16	20	28	40	
Surge Voltage (V <sub>S</sub> )	≤ +85°C:	5.2	8	13	21	26	33	46	65	
Surge Voltage (V <sub>S</sub> )	≤ +105°C:	4	6	10	16	20	25	35	50	
Temperature Range:		-55°C to	o +105°C							
Reliability:		1% per	1000 hou	rs at 85°C	C, V <sub>R</sub> with	0.1Ω/V s	eries impe	edance 60	0% confid	ence level

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	citance	Rated Voltage DC to 85°C / 0.66DC to 105°C											
μF	Code	4V (G)	6.3V (J)	10V (A)	16V (C)	20V (D)	25V (E)	35V (V)	50V (T)				
1.0	105		. ,				` '		N(1500)				
4.7	475						N(500E)	L(300) T(200E)					
6.8	685				O(500)								
10	106			O(500)	O(500)		K(350) S(350)	T(200E)					
15	156		O(500)	O(500)									
22	226	O(500)	O(500)				T(200E)						
33	336				L(200) T(200E)		T(250E)						
47	476		M(500)		L(250) T(200) T(150E)		X(100)	X(150E)					
68	686												
100	107		K(200,250) L(200) S(250E)				3(70)* 4(100)	3(200)* 4(100E)					
150	157		L(200) S(250) T(200E)		X(100E)		4(70)						
220	227		H(170) T(200E)		4(70)	4(100)	4(100E)						
330	337				4(70E)	4(100E)							
470	477		X(50)		4(100E)								
1000	108		X(200)/3(100)* 4(55)										
1500	158		4(55)										

Not recommended for new designs; higher voltage or smaller case size alternatives are available.

Released ratings, (ESR ratings in mOhms in parentheses)

\*Codes under developement - subject to change

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.



# Highest CV/cc Conductive Polymer Chip Capacitors Undertab

#### **RATINGS & PART NUMBER REFERENCE**

AVX	Case	Сар	Rated Voltage	Maximum Operating	DCL Max.	DF	ESR Max.	100kHz RMS Current (mA)			Product	MSL
Part No.	Size	(μF)	(V)	Temperature (°C)	(μ <b>A</b> )	Max. (%)	@ 100kHz (mΩ)	45°C	85°C	105°C	Category	IVISI
TONIO000M004#0E00		00	1	105	4 Volt @		500	400	000	1 000		0
TCNO226M004#0500	0	22	4	105	8.8	10	500	400	300	200	3	3
TONIO 4 FOR 4000 HOFOO		4.5	0.0	105	6.3 Volt @		T 500	400	000	000	1 0 1	
TCNO156M006#0500	0	15	6.3	105	9	10	500		300	200	3	3
TCNO226M006#0500	0	22	6.3	105	13.2	10	500	400	300	200	3	3
TCNM476M006#0500	M	47	6.3	105	28.2	10	500	400	300	200	3	3
TCNK107M006#0200	K	100	6.3	105	60	10	200	700	500	300	3	5
TCNK107M006#0250	K	100	6.3	105	60	10	250	600	400	300	3	5
TCNL107M006#0200	L	100	6.3	105	60	10	200	700	500	300	3	5
CNS107M006#0250E	S	100	6.3	105	60	10	250	600	400	300	3	3
TCNL157M006#0200	L	150	6.3	105	90	10	200	700	500	300	3	5
TCNS157M006#0250	S	150	6.3	85	90	10	250	600	400	-	5	3
CNT157M006#0200E		150	6.3	105	90	10	200	700	500	300	3	4
TCNH227M006#0170	H	220	6.3	105	132	10	170	800	600	400	3	4
CNT227M006#0200E	T	220	6.3	85	132	10	200	700	500	-	5	4
TCNX477M006#0050	X	470	6.3	85	282	10	50	1900	1300	_	5	5
TCNX108M006#0200	X	1000	6.3	85	600	30	200	900	600	-	5	5
TCN3108M006#0100	3	1000	6.3	105	600	20	100	1200	840	480	3	5
TCN4108M006#0055	4	1000	6.3	85	600	20	55	1860	1302	_	5	4
TCN4158M006#0055	4	1500	6.3	85	900	20	55	1860	1302	_	5	4
					10 Volt @							
TCNO106M010#0500	0	10	10	105	10	10	500	400	300	200	3	3
TCNO156M010#0500	0	15	10	105	15	10	500	400	300	200	3	3
					16 Volt @							
TCNO685M016#0500	0	6.8	16	105	10.9	10	500	400	300	200	3	3
FCNO106M016#0500	0	10	16	105	16	10	500	400	300	200	3	3
TCNL336M016#0200	L	33	16	85	52.8	6	200	700	500	_	5	5
CNT336M016#0200E	T	33	16	85	52.8	6	200	700	500	300	3	4
TCNL476M016#0250	L	47	16	85	75.2	6	250	600	400	_	5	5
CNT476M016#0150E	T	47	16	85	75.2	6	150	800	600	400	3	4
TCNT476M016#0200	T	47	16	85	75.2	6	200	700	500	300	3	4
CNX157M016#0100E	Χ	150	16	85	240	6	100	1300	900	_	5	4
TCN4227M016#0070	4	220	16	105	352	20	70	1650	1155	660	2	4
CN4337M016#0070E	4	330	16	105	528	20	70	1650	1155	660	3	4
CN4477M016#0100E	4	470	16	85	752	20	100	1380	966	_	5	4
					20 Volt @	85°C						
CN4227M020#0100	4	220	20	85	440	10	100	1380	966	_	5	4
CN4337M020#0100E	4	330	20	85	660	20	100	1380	966	_	5	4
					25 Volt @	85°C						
CNN475M025#0500E	N	4.7	25	105	11.8	10	500	400	300	200	3	3
TCNK106M025#0350	K	10	25	105	25	10	350	500	400	200	3	5
TCNS106M025#0350	S	10	25	105	25	10	350	500	400	200	3	5
CNT226M025#0200E	T	22	25	105	55	6	200	700	500	300	3	4
CNT336M025#0250E	T	33	25	105	82.5	10	250	600	400	300	3	4
TCNX476M025#0100	X	47	25	105	117.5	6	100	1300	900	600	2	5
TCN3107M025#0070	3	100	25	105	250	6	70	1440	1008	576	2	5
TCN4107M025#0100	4	100	25	105	250	6	100	1380	966	552	2	4
TCN4157M025#0070	4	150	25	105	375	6	70	1650	1155	660	2	4
CN4227M025#0100E	4	220	25	105	550	10	100	1380	966	552	3	4
					35 Volt @		,					
TCNL475M035#0300		4.7	35	105	16.5	6	300	600	400	300	2	5
CNT475M035#0200E	T	4.7	35	105	16.5	10	200	700	500	300	3	4
CNT106M035#0200E	Ť	10	35	105	35	10	200	700	500	300	3	4
CNX476M035#0200E	X	47	35	105	164.5	10	150	1100	800	500	3	4
TCN3107M035#0200	3	100	35	85	350	10	200	850	595	300	5	<u>4</u> 5
TCN3107M035#0200 TCN4107M035#0100E	4	100	35	105	350	10	100	1380	966	552	2	4
CIN4 107 IVIUSS#0 100E	4	100		100	50 Volt @		100	1300	900	1 552		4
					JU VUIL @	UU U						

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 5 minutes.

ESR allowed to move up to 1.25 times catalog limit post mounting.

For typical weight and composition see page 274.

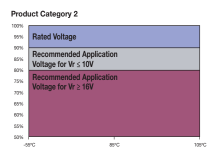
NOTE: AVX reserves the right to supply higher voltage ratings in the same case size to the same reliability standards.

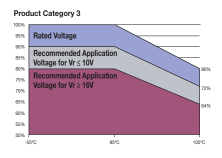


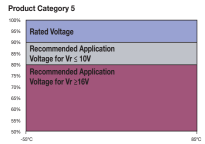
### Highest CV/cc Conductive Polymer Chip Capacitors Undertab

#### RECOMMENDED DERATING FACTOR

Voltage and temperature derating as percentage of Vr







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

TEST		Condition			Characteristics								
	Apply rate	ed voltage (Ur) at 85°C fo	r 2000 hours	Visual examination	no vi	sible dam	age						
	through a	circuit impedance of ≤0. RIES). And / or apply rate	1Ω/V (all d voltage (Llr)	DCL	1.25	1.25 x initial limit							
Endurance	(CATEGO	RY 2) or 0.8x rated volta	ge (CATEGORY 3)	ΔC/C	withir	within ±20% of initial value							
	at 105°C f	for 2000 hours through a V. Always stabilize at roo	circuit impedance	DF	1.5 x	1.5 x initial limit							
Endurance  Apply through CATE (CATI at 10 of ≤0 1-2 h  Storage Life  Store Stability  Store Temperature Stability  Stability  Surge Voltage  Mechanical  Apply or apply or apply of app		before measuring.	m tomporataro for	ESR	2 x ir	nitial limit							
				Visual examination	no vi	no visible damage							
				DCL (V <sub>R</sub> ≤ 75V)	1.25	x initial lin	nit						
Storage Life		05°C, no voltage applied at room temperature for 1		DCL (V <sub>R</sub> > 75V)	2 x ir	nitial limit							
Otorage Life	measuring		2 modis before	ΔC/C	withir	n ±20% o	f initial v	alue					
				DF	1.5 x	1.5 x initial limit							
				ESR	2 x ir	2 x initial limit							
				Visual examination	no vi	sible dam	age						
		5°C and 95% relative hu		DCL	3 x ir	3 x initial limit							
Humidity		h no applied voltage. Sta re and humidity for 1-2 h		ΔC/C	withir	within +30/-20% of initial value							
	measuring	j.		DF	1.5 x	1.5 x initial limit							
				ESR	2 x ir	2 x initial limit							
	Step 1	Temperature°C +20	Duration(min) 15		+20°C	-55°C	+20°C	+85°C	+105°C	+20°C			
-	2	-55 +20	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%			
	6	+105 +20	15 15	DF	IL*	1.5 x IL*	IL*	1.5 x IL*	2 x IL*	IL*			
			0.4 0.4 TEO.OD.4.0	Visual examination	no vi	no visible damage							
Surge	or apply 1.3x	rated voltage (Ur) at 105° 3x 0.8x rated voltage (Ur)	at 105°C for CATE-	DCL	initia	initial limit							
_	GORY 3 fc	or 1000 cycles of duration min 30 sec discharge) thro	6 min (30 sec	ΔC/C	withi	within +10/-20% of initial value for Vr ≤ 10V							
Voltage		resistance of 1000Ω	ough a charge /	Δ0/0	withi	within +20/-30% of initial value for Vr ≥ 16V							
				DF	1.25	1.25 x initial limit							
				Visual examination	no vi	no visible damage							
				DCL	initial	initial limit							
	MIL-STD	)-202, Method 213, Co	ndition C	ΔC/C	withir	within ±5% of initial value							
Shock				DF	initial	initial limit							
				ESR	initial	initial limit							
				Visual examination	no vi	sible dam	age						
				DCL	initial	limit							
Vibration	MIL-STD	0-202, Method 204, Co	ndition D	ΔC/C	withir	n ±5% of	initial val	ue					
		, ,		DF	initial	limit							
				ESR	initial	limit							
	1					II III III III III III III III III III							

<sup>\*</sup>Initial Limit

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



### Highest CV/cc Conductive Polymer Chip Capacitors Undertab

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

TEST		Condition			Characteristics							
				Visual examination	no visib	le damage						
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.	nitial limit											
Endurance				ΔC/C	within ±	within ±20% of initial value						
	room tem	perature for 1-2 hours be	fore measuring.	DF	1.5 x ini	1.5 x initial limit						
				ESR	2 x initia	al limit						
				Visual examination	no visib	le damage						
	Store at 8	5°C, no voltage applied	for 2000 hours	DCL	1.25 x ir	nitial limit						
Storage Life				ΔC/C	within ±	20% of ini	tial value					
	measuring	g.		DF	1.5 x ini	tial limit						
				ESR	2 x initia	2 x initial limit						
	Store at 65°C and 95% relative humidity for 500  DCL  Store at 65°C and 95% relative humidity for 500  DCL  5 x initial limit											
				DCL	5 x initia							
Humidity				ΔC/C	within +40/-20% of initial value							
		,	nouis belore	DF	1.5 x initial limit							
				ESR	2 x initial limit							
					+20°C	-55°C	+20°C	+85°C	+20°C			
Temperature			15	DCL	IL*	n/a	IL*	10 x IL*	IL*			
Stability				ΔC/C	n/a	+0/-20%	±5%	+20/-0%	±5%			
			15	DF	IL*	1.5 x IL*	IL*	1.5 x IL*	IL*			
				Visual examination	no visible damage							
Surge				DCL	initial lin	initial limit						
_				AC/C	within +	within +10/-20% of initial value for Vr ≤ 10V						
Voltage			go / Gloonargo	Δ0/0	within +20/-30% of initial value for Vr ≥ 16V							
Humidity  Temperature Stability  Surge Voltage  Mechanical Shock				DF	1.25 x initial limit							
				Visual examination	no visible damage							
Machanical				DCL	initial limit							
	MIL-STD	0-202, Method 213, Co	ondition C	ΔC/C	within ±	5% of initia	al value					
SHOCK				DF	initial lin	nit						
				ESR	initial lin	initial limit						
				Visual examination	no visib	le damage						
				DCL	initial lin	initial limit						
Vibration	MIL-STD	0-202, Method 204, Co	ondition D	ΔC/C	within ±	5% of initia	al value					
				DF	initial lin	nit						
				ESR	initial lin	nit						

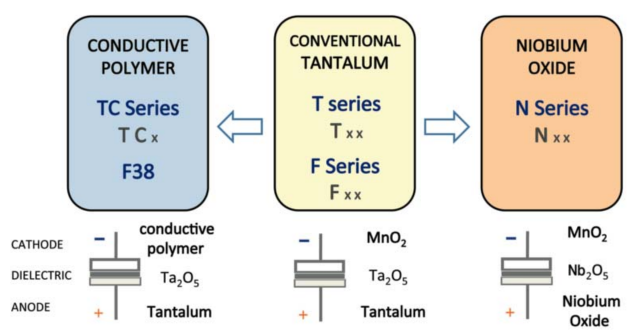
\*Initial Limit

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

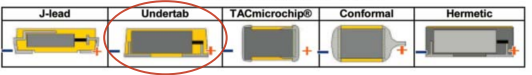


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#### **AVX SOLID ELECTROLYTIC CAPACITOR ROADMAP**



### **Five Capacitor Construction Styles**



#### SERIES LINE UP: CONDUCTIVE POLYMER

