RF/Microwave Capacitors

RF/Microwave Multilayer Capacitors (MLC)

800E Series NPO Ceramic High RF Power Multilayer Capacitors







GENERAL DESCRIPTION

AVX's 800 E Series offers superb performance in demanding high RF power applications requiring consistent and reliable operation. The combination of highly conductive metal electrode systems, optimized case geometries, and proprietary dielectrics, yields the lowest ESR. AVX's new NPO low loss rugged dielectrics are designed to provide superior heat transfer in high RF power applications. Ultra-low ESR and superior thermal performance ensure that the 800 E Series products are your best choice for high RF power applications from VHF through microwave frequencies.

FUNCTIONAL APPLICATIONS

- Bypass
- Impedance Matching
- Coupling
- · DC Blocking
- Tuning

CIRCUIT APPLICATIONS

- HF/RF Power Amplifiers
- Transmitters

- · Plasma Chambers
- Medical (MRI coils)
- · Antenna Tuning

ENVIRONMENTAL CHARACTERISTICS

Thermal Shock	Mil-STD-202, Method 107, Condition A
Moisture Resistance	Mil-STD-202, Method 106
Low Voltage Humidity	Mil-STD-202, Method 103, condition A, with 1.5 VDC applied while subjected to an environment of 85°C with 85% relative humidity for 240 hours
Life Test	MIL-STD-202, Method 108, for 2000 hours, at 125°C. Voltage applied. 120% of WVDC for capacitors rated at 1250 volts DC or less. 100% of WVDC for capacitors rated above 1250 volts DC
Termination Styles	Available in various surface mount and leaded styles. See Mechanical Configurations
Terminal Strength	Terminations for chips and pellets withstand a pull of 10 lbs. min., 25 lbs. typical, for 5 seconds in direction perpendicular to the termination surface of the capacitor. Test per MIL-STD-202, method 211.

FEATURES

- Case E Size (.380" x .380")
- · Capacitance Range 3.3 pF to 5100 pF
- Ultra Low ESR
- High Q
- · High RF Power
- · Ultra-Stable Performance
- · High RF Current/Voltage
- · High Reliability

PACKAGING OPTIONS





(96 pcs)

ELECTRICAL SPECIFICATIONS



Tape & Reel

Temperature Coefficient (TCC)	0 ±30 PPM/°C (-55°C to +125°C)				
Capacitance Range	3.3 pF to 5100 pF				
Operating Temperature	-55°C to +125°C				
Quality Factor	Greater than 5,000 (3.3 pF to 1000 pF) @ 1 MHz. Greater than 5,000 (1100 pF to 5,100 pF) @ 1 KHz.				
Insulation Resistance (IR)	Max Test Voltage is 500 VDC 10 ⁵ Megohms min. @ 25°C at 500 VDC 10 ⁴ Megohms min. @ 125°C at 500 VDC				
Working Voltage (WVDC)	See Capacitance Values table				
Dielectric Withstanding Voltage (DWV)	120% of WVDC for 5 seconds				
Aging Effects	None				
Piezoelectric Effects	None				
Capacitance Drift	± (0.02% or 0.02 pF), whichever is greater				
Retrace	Less than ±(0.02% or 0.02 pF), whichever is greater.				

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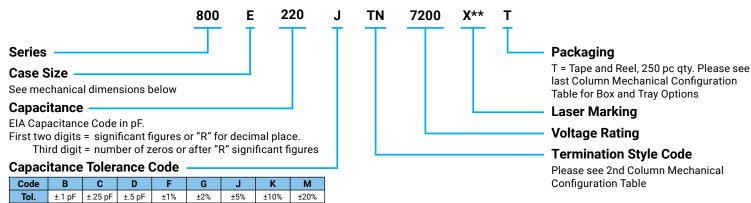


CAPACITANCE VALUES

Cap.	Cap. (pF)	Tol.	Rated WVDC	Cap. Code	Cap. (pF)	Tol.	Rated WVDC	Cap. Code	Cap. Code	Tol.	Rated WVDC
3R3	3.3			360	36			391	390		
3R6	3.6			390	39			431	430		
3R9	3.9			430	43		7000	471	470	F, G, J, K	3600
4R3	4.3			470	47			511	510		
4R7	4.7			510	51			561	560		
5R1	5.1			560	56			621	620		
5R6	5.6	B, C, D		620	62		7200	681	680		2500
6R2	6.2			680	68			751	750		
6R8	6.8			750	75			821	820		
7R5	7.5			820	82			911	910		
8R2	8.2			910	91			102	1000		
9R1	9.1			101	100			112	1100		
100	10		7200	111	110	F, G, J, K	3600	122	1200		
110	11		7200	121	120			132	1300		
120	12			131	130			152	1500		
130	13			151	150			162	1600		
150	15			161	160			182	1800		
160	16			181	180			202	2000		
180	18	EG IK		201	200			222	2200		
200	20	F, G, J, K		221	220			242	2400		
220	22		241	240			272	2700			
240	24		271	270			302	3000		2000	
270	27			301	300			332	3300		
300	30			331	330			392	3900		
330	33			361	360			472	4700		
V/D140 0								512	5100		

VRMS = 0.707 X WVDC

HOW TO ORDER



^{**}Optional

The above part number refers to a 800 E Series (case size E) 22 pF capacitor, J tolerance (±5%), 7200 WVDC, with TN termination (Tin Plated over Non-Magnetic Barrier Termination), laser marking and Tape and Reel Packaging

[•] SPECIAL VALUES, TOLERANCES AND MATCHING AVAILABLE. PLEASE CONSULT FACTORY

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MECHANICAL CONFIGURATION

AVX Series	AVX	Casa Siza Inches (mm)				Lead and Termination Dimensions and Material			Dkg Type	Pkg Code		
& Case Size	Term. Code	& Type	Surface	Length (L)	Width (W)	Thickness (T)	Overlap (Y)	Materials	Pkg Type	Pkg Code		
800E	Т	Solderable Nickle Barrier	$\begin{array}{c c} Y \rightarrow \leftarrow & \downarrow & \\ \hline & W & \\ \rightarrow & LT & \leftarrow \uparrow \rightarrow & \leftarrow \end{array}$.380+.015010 (9.65+0.38-0.25)		.190 (4.83)	.040 (1.02) max.	RoHS Compliant Tin Plated over Nickel Barrier Termination	T&R, 250 pcs Tray, 24 or 96 pcs	T J24 or J96		
800E	MS	E Microstrip	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.380+.035010 (9.65+0.89-0.25)	.380+.015010			High Purity Silver Leads L _L = .750 (19.05) min	Tray, 16 or 32 pcs	J16 or J32		
800E	AR	E Axial Ribbon	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				(9.65+0.38 -0.25)	max.	N/A	$\begin{aligned} & \text{W}_{\text{L}} = .350 \pm .010 \ (8.89 \pm 0.25) \\ & \text{T}_{\text{L}} = .010 \pm .005 \ (0.25 \pm 0.13) \\ & \text{Leads are Attached with} \\ & \text{High Temperature Solder.} \end{aligned}$	Tray, 16 or 32 pcs	J16 or J32
800E	AW	E Axial Wire	→ Lt ← ↓ w •					Silver-plated Copper Leads Dia. = .032 ±.002 (.813 ±.051) L _L = 2.25 (57.2) min.	Box, 20 pcs	B20		

Custom lead styles and lengths are available; consult factory. All leads are high purity silver attached with high temperature solder and are RoHS compliant.

NON MECHANICAL CONFIGURATION

AVX Series	Series AVX Case Size		Outline W/T is a Termination	Body Dimensions inches (mm)				Lead and Termination imensions and Material	Dkg Tuno	Disa Codo
& Case Size	Code	& Type	Surface	Length (L)	Width (W)	Thickness (T)	Overlap (Y)	Materials	Pkg Type	Pkg Code
800E	TN	E Non-Mag Solderable Barrier	Y→ ←	.380+.015010 (9.65+0.38-0.25)	.380 ±.010 (9.65 ±0.25)		.040 (1.02) max.	RoHS Compliant Tin Plated over Non-Magnetic Barrier Termination	T&R, 250 pcs Tray, 24 or 96 pcs	T J24 or J96
800E	MN	E Non-Mag Microstrip	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				N/A	High Purity Silver Leads $L_{L} = .750 \ (19.05) \ min$ $W_{L} = .350 \pm .010 \ (8.89 \pm 0.25)$ $T_{L} = .010 \pm .005 \ (0.25 \pm 0.13)$ Leads are Attached with High Temperature Solder.	Tray, 16 or 32 pcs	J16 or J32
800E	AN	E Non-Mag Axial Ribbon	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$						Tray, 16 or 32 pcs	J16 or J32
800E	BN	E Non-Mag Axial Wire	→ LL ← ↓ w • ↑ ←				Silver-plated Copper Leads Dia. = .032 ±.002 (.813 ±.051) L _L = 2.25 (57.2) min.	Box, 20 pcs	B20	

Custom lead styles and lengths are available; consult factory. All leads are high purity silver attached with high temperature solder and are RoHS compliant.

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Case E

B Min.

.050

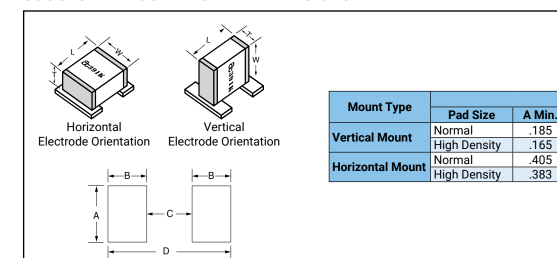
.030

.050

.030



SUGGESTED MOUNTING PAD DIMENSIONS



Dimensions are in inches.

D Min.

.425

.385

.425

.385

C Min.

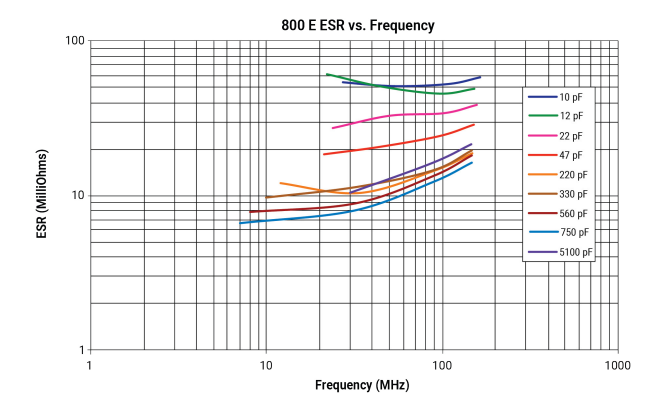
.325

.325

.325

.325

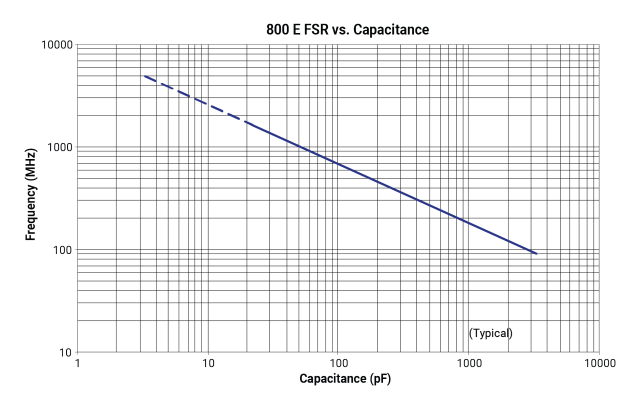
PERFORMANCE DATA







PERFORMANCE DATA



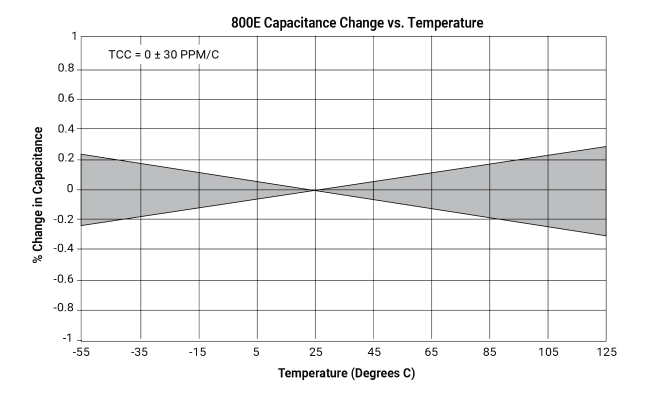
800E Current Ratings vs. Capacitance 100 The current is ba 65°C mounting surface and a device thermal resistance of 12°C/W. A power dissipation of 5 W will result in a case temperature of 125°C RMS Current (Amps) 30 MHz 10 MHz 2 MHz Dotted Line = Power dissipation limit Solid Line = Voltage Limit (V_{rms}/Xc) (Typical) 10 100 1000 10000 Capacitance (pF)

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PERFORMANCE DATA





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02013J3R0ABSTR 02015J1R2ABSTR 04021JR05Z4STR\500 400Z0R1AT100T 400Z0R1PT100T 400Z100FT16T 400Z150FT16T

400Z170FT16T 400Z180FT16T 400Z1R8QT25T 400Z2R0QT25T 400Z2R4QT25T 400Z3R0AT25T 400Z4R7AT25T 400Z5R6BT25T

400Z8R2BT16T 04023J4R6ABSTR 02013J1R8PBSTR 02015J0R9PBSTR 02015J1R0PBSTR 0201ZK8R2BBWTR 04021JR65PBSTR

04021J0R4ZBSTR\500 04023J0R6PBSTR\500 04021J1R4PBSTR\500 02011JR25ZBSTR\500 02015J1R5PBSTR\500

04025J2R2QBWTR\500 06035J2R2QBSTR 06033J6R8BBSTR 04023J5R6ABSTR 100B300GT500XT 100B1R0CT500XT

02015J2R0PBSTR\500 100B470GT500XT 700B271JT200XT 100B5R1DT500XT 100B0R6DT500XT 100B160FT500XT

100B3R3DT500XT 100B180FT500XT 100B2R0DT500XT 04021J0R8P4STR\500