RF/Microwave Capacitors

RF/Microwave Multilayer Capacitors (MLC)

100E Series Porcelain High RF Power Multilayer Capacitors





GENERAL DESCRIPTION

KYOCERA AVX, the industry leader, offers new improved ESR/ESL performance for the 100 E Series RF Capacitors. This high Q multilayer capacitor is ultra-stable under high RF current and voltage applications. High density porcelain construction provides a rugged, hermetic package. KYOCERA AVX offers an encapsulation option for applications requiring extended protection agains arc-over and corona.

FUNCTIONAL APPLICATIONS

- Bypass Impedance Matching
- Coupling DC Blocking
- Tuning

CIRCUIT APPLICATIONS

- HF/RF Power Amplifiers
- Transmitters
- · Antenna Tuning

- · Plasma Chambers
- Medical (MRI coils)

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. 200% of WVDC for capacitors rated at 500 volts DC or less. 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.

FEATURES

- Case E Size (.380" x .380")
- Capacitance Range 1pF to 5100pF
- Extended WVDC up to 7200 VDC
- Low ESR/ESL
- · High Q
- · High RF Power
- · Ultra-Stable Performance
- · High RF Current/Voltage
- · Available with Encapsulation Option*
- * For leaded styles only

PACKAGING OPTIONS





(96 pcs)



Tape & Reel

ELECTRICAL SPECIFICATIONS

Temperature Coefficient (TCC)	90 ± 30 PPM/°C
Capacitance Range	1 pF to 5100 pF
Operating Temperature	-55°C to +125°C*
Quality Factor	Greater than 10,000 (1 pF to 1000 pF) @ 1 MHz. Greater than 10,000 (1100 pF to 5100 pF) @ 1 KHz.
Insulation Resistance (IR)	1 pF to 5100 pF 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)	250% of WVDC for capacitors rated at 500 volts DC or less for 5 seconds. 150% of WVDC for capacitors rated at 1250 volts DC or less for 5 seconds. 120% of WVDC for capacitors rated above 1250 Volts DC 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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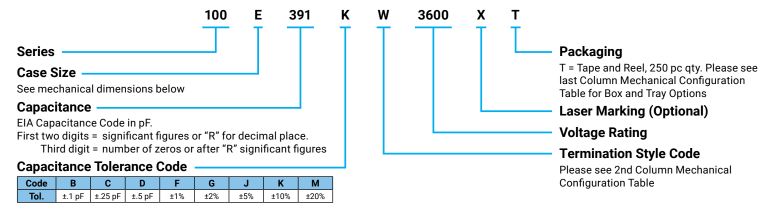


CAPACITANCE VALUES

Cap.	Cap.	Tol.	Rat WV		Cap.	Cap.	Tol.	Ra [·] WV		Cap.	Cap.	Tol.	Rated	WVDC	WVDC CAP.	CAP. (pF)	TOL.	RATED	WVDC						
Code	(pF)		STD.	EXT.	Code	(pF)		STD.	EXT.	Code	(pF)		STD.	EXT.	CODE	(pr)		STD.	EXT.						
1R0	1.0				5R6	5.6				470	47				391	390		3600							
1R1	1.1						E	6R2	6.2	6.2		ш	510	51			TAGE	431	430						
1R2	1.2			6R8	6.8	B, C,	В, С,	AG	560	56			₹	471	470										
1R3	1.3)77	7R5	7.5	D		77	620	62				511	510									
1R4	1.4) ×	8R2	8.2			>	680	68			7200	561	560		2500							
1R5	1.5)EE	9R1	9.1			190	750	75			8	621	620									
1R6	1.6			EN	100	10			EXTENDED VOLTAGE	820	82			EXTENDED	681	680									
1R7	1.7			X	110	11		3600							K	910	91			Œ	751	750			
1R8	1.8			ш	120	12			Щ	101	100			EX	821	820			N/A						
1R8	1.9				130	13				111	110			EXT.	911	910	г С								
2R0	2.0	В, С,	3600	7200	150	15	15		7200	121	120	F, G, J, K,	3600	LX I.	102	1000	F, G, J, K,								
2R1	2.1	D	3000	7200	160	16	3000	7200	131	130	σ, κ, Μ	3000	5000	112	1100	σ, κ, Μ	1000	11/7							
2R2	2.2				180	18				151	150			3000	122	1200		1000							
2R3	2.3			E	200	20	F, G, J, K,		ш	161	160			VOLT.	152	1500									
2R4	2.4			'AG	220	22), K,		AG.	181	180			VOL1.	182	1800									
3R0	3.0			77	240	24	'*'		77	201	200				222	2200									
3R3	3.3			\ \cdot \	270	27			>	221	220				272	2700									
3R6	3.6			DEL	300	30			DEL	241	240				302	3000									
3R9	3.9			ENI	330	33			EN	271	270			N/A	332	3300		500							
4R3	4.3			EXTENDED VOLTAGE	360	36			EXTENDED VOLTAGE	301	300				392	3900		300							
4R7	4.7			H	390	39			Щ	331	330				472	4700									
5R1	5.1				430	43				361	360				512	5100									

VRMS = 0.707 X WVDC

HOW TO ORDER



The above part number refers to a 100 E Series (case size E) 390 pF capacitor, K tolerance (±10%), 3600 WVDC, with W termination (Tin / Lead, Solder Plated over Nickel Barrier), laser marking and Tape and Reel packaging.

SPECIAL VALUES, TOLERANCES, MATCHING, AND CAPACITOR ASSEMBLIES ARE AVAILABLE. • KYOCERA AVX CUSTOM POWER CAPACITOR ASSEMBLY CATALOG, LISTS ASSEMBLY OPTIONS. • DIFFERENT WORKING VOLTAGES ARE AVAILABLE • ENCAPSULATION OPTION AVAILABLE. PLEASE CONSULT FACTORY.

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MECHANICAL CONFIGURATION

Series			Outline	Body Dimensions inches (mm)				Lead and Termination mensions and Material		
& Case Size	Code	& Type	W/T is a Termination Surface	Length (L)	Width (W)	Thickness (T)	Overlap (Y)	Materials	Pkg Type & Qty	Pkg Code
100E	w	E Solder Plate	Y→ ← ↓ <u>w</u>	.380+.015010 (9.65+0.38-0.25)			.040 (1.02) max.	Tin/Lead, Solder Plated over Nickel Barrier Termination	T&R, 250 pcs Tray, 24 or 96 pcs	T J24 J96
100E	Р	E Pellet	Y→ ← ↓ w	.380+.040010 (9.65+1.02-0.25)				Heavy Tin/Lead Coated, over Nickel Barrier Termination	T&R, 250 pcs Tray, 24 or 96 pcs	T J24 J96
100E	Т	E Solderable Nickel	Y→ ← ↓ w → L ←↑→ T ←	.380+.015010 (9.65+0.38-0.25)				RoHS Compliant Tin Plated over Nickel Barrier Termination	T&R, 250 pcs Tray, 24 or 96 pcs	T J24 J96
100E	MS	E Microstrip	↓ → L ← Ť, T ←		.380 ±.010 (9.65 ±0.25)	.170 (4.32) max.		High Purity Silver Leads L _L = .750 (19.05) min W ₁ = .350 ±.010 (8.89 ±0.25)	Tray, 16 or 32 pcs	J16 J32
100E	AR	E Axial Ribbon	→ L, → , → → → → → → → →	.380+.035010			Leads are Attached with High Temperature Solder.	Tray, 16 or 32 pcs	J16 J32	
100E	AW	E Non-Mag Axial Wire	→ L ← W • T→ T ←	(9.65+0.89-0.25)			N/A	Silver-plated Copper Leads Dia. = .032 ±.002 (.813 ±.051) L _L = 2.25 (57.2) min.	Box, 20 pcs	B20
100E	RW	E Non-Mag Radial Wire	→ L + → L + → W +					Silver-plated Copper Leads Dia. = .032 ±.002 (.813 ±.051) L _L = 1.0 (25.4) min.	Tray, 16 or 64 pcs	J16 J64

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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MECHANICAL CONFIGURATION

Series			Body Dimensions inches (mm)				Lead and Termination imensions and Material			
& Case Size	Code	& Type	W/T is a Termination Surface	Length (L)	Width (W)	Thickness (T)	Overlap (Y) Materials		Pkg Type & Qty	Pkg Code
100E	WN	E Non-Mag Solder Plate	Y→ ← ↓ <u>₩</u>	.380+.015010 (9.65+0.38-0.25)				Tin/Lead, Solder Plated over Non-Magnetic Barrier Termination	T&R, 250 pcs Tray, 24 or 96 pcs	T J24 J96
100E	PN	E Non-Mag Pellet	Y→ ← ↓ <u>w</u>	.380+.040010 (9.65+1.02-0.25)			.040 (1.02) max.	Heavy Tin/Lead Coated, over Non-Magnetic Barrier Termination	T&R, 250 pcs Tray, 24 or 96 pcs	T J24 J96
100E	TN	E Non-Mag Solderable Barrier	Y→ ← ↓ w	.380+.015010 (9.65+0.38-0.25)		.170 (4.32) max.		RoHS Compliant Tin Plated over Non-Magnetic Barrier Termination	T&R, 250 pcs Tray, 24 or 96 pcs	T J24 J96
100E	MN	Non-Mag Microstrip	→ \ \(\lambda_L \) + \(\frac{1}{2} \rightarrow\) \(\frac{1} \rightarrow\) \(\frac{1}{2} \rightarrow\) \(\frac{1}{2} \rightarrow\) \(\frac{1}{2} \rightarrow\) \(\frac{1}{2} \rightarro		.380 ±.010 (9.65 ±0.25)			High Purity Silver Leads $L_{L}=.750~(19.05)~min$ $W_{L}=.350~\pm.010~(8.89~\pm0.25)$ $T_{L}=.010~\pm.005~(0.25~\pm0.13)$ Leads are Attached with High Temperature Solder.	Tray, 16 or 32 pcs	J16 J32
100E	AN	E Non-Mag Axial Ribbon		.380+.035010					Tray, 16 or 32 pcs	J16 J32
100E	BN	E Non-Mag Axial Wire	→ L	(9.65+0.89-0.25)			N/A	Silver-plated Copper Leads Dia. = .032 ±.002 (.813 ±.051) L _L = 2.25 (57.2) min.	Box, 20 pcs	B20
100E	RN	E Non-Mag Radial Wire	→ L ← → W ←					Silver-plated Copper Leads Dia. = .032 ±.002 (.813 ±.051) L _L = 1.0 (25.4) min.	Tray, 16 or 64 pcs	J16 J64

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

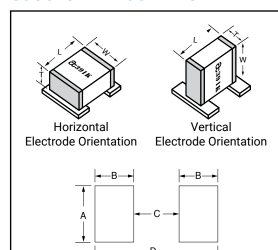
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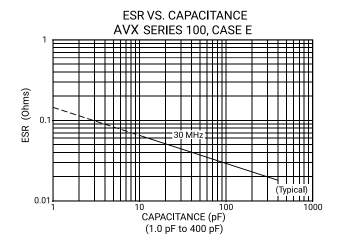
SUGGESTED MOUNTING PAD DIMENSIONS

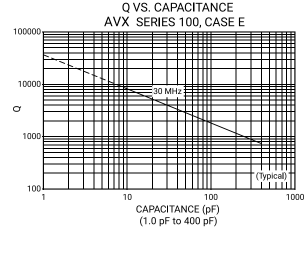


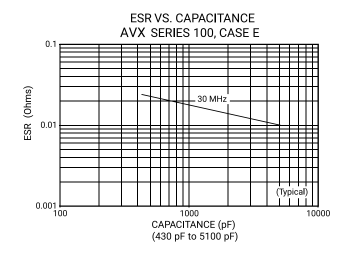
Mount Type	Case E								
Mount Type	Pad Size	A Min.	B Min.	C Min.	D Min.				
Vertical Mount	Normal	.185	.050	.325	.425				
vertical Mount	High Density	.165	.030	.325	.385				
Horizontal Mount	Normal	.405	.050	.325	.425				
HOITZOIILAI MOUIIL	High Density	.385	.030	.325	.385				

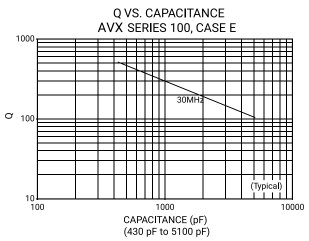
Dimensions are in inches.

PERFORMANCE DATA





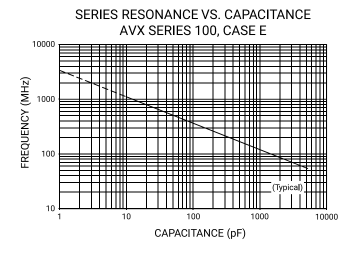


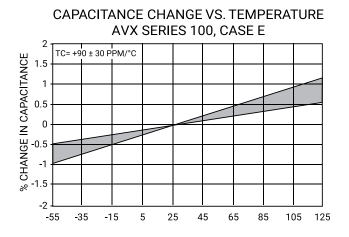


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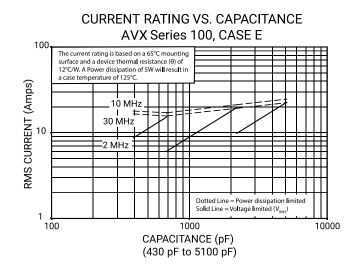


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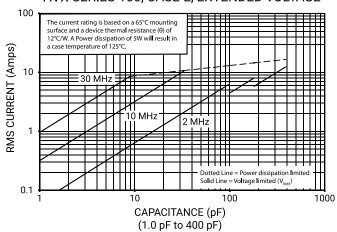




CURRENT RATING VS. CAPACITANCE AVX SERIES 100, CASE E The current rating is based on a 65°C mounting surface and a device thermal resistance (θ) of 12°C/W. A Power dissipation of 5W will result in a case temperature of 125°C RMS CURRENT (Amps) 10 MH = Voltage limited (V_{RMS} 0.1 1000 CAPACITANCE (pF) (1.0 pF to 400 pF)



CURRENT RATING VS. CAPACITANCE AVX SERIES 100, CASE E, EXTENDED VOLTAGE





Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Kyocera AVX:

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100E391JMS3600X 100E240GMN3600XC 100E512JRW500X ATC100E680FMN3600XC 100E331JAR3600X
100E750JAR3600X 100E471JT2500XT 100E220GMN3600X ATC100E470JMN3600X 100E5R6CRW3600X
100E221JEN3600X 100E470JMN3600X 100E221KMS3600X 100E681JT2500X 100E680FAN3600X
100E680FT3600X 100E330JX3600X-193502A 100E111FT3600X 100E121JMS3600X 100E122GW1000XT
100E131FT3600X 100E151GW3600XT 100E151JMS3600X 100E820FT7200X 100E8R2CW3600XT
100E620FT7200X 100E680GW3600XT 100E680JMS3600X 100E681JMS2500X 100E6R8CT7200X
100E750GT3600X 100E470FT7200X 100E471JMS2500X 100E512JMS500X 100E560FT3600X 100E620FT3600X
100E2R2CAR3600X 100E330FT3600X 100E330FT7200X 100E391KAR3600X 100E391KMS3600X
100E220JT3600X 100E221JMS3600X 100E222GT1000X 100E222JMS1000X 100E222KT1000XT
100E271GW3600XT 100E201FT3600X 100E201FT3600XT 100E220FMS3600X 100E160FT3600X
100E161FT3600X 100E180FT7200X 100E180JT3600X 100E182GW1000XT 100E221JAR3600X
100E270GMN3600X 100E300GMN3600X 100E330GMN3600X 100E360GMN3600X 100E390GMN3600X
100E430GMN3600X 100E161JAR3600X 100E151JT3600XT 100E331JT3600XT 100E181JT3600X
100E101FMS3600X 100E181FMS3600X 100E470FMS3600X 100E471FMS2500X 100E471KRW2500X
100E331JRW3600X 100E681JAR2500X 100E470JAR3600X 100E181JMS3600X 100E512KMS500X
100E681JAR3600X 100E680JMN3600X 100E101FW3600X 100E220FW3600X 100E221FW3600X
100E470FW3600X 100E470GMN3600X 100E510GMN3600X 100E560GMN3600X 100E680GMN3600X
100E151FMS3600X 100E221FMS3600X 100E100FAN3600X 100E100FAR3600X 100E100FAW3600X
100E100FMN3600X 100E100FMS3600X 100E100FP3600X 100E911KAW1000X 100E961KMS1000X
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