RF/Microwave Multilayer Capacitors (MLC)

100C Series Porcelain Superchip® Multilayer Capacitors







GENERAL DESCRIPTION

AVX, the industry leader, offers new improved ESR/ESL performance for the 100C 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.

AVX offers an encapsulation option for applications requiring extended protection against arc-over and corona.

FUNCTIONAL APPLICATIONS

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

CIRCUIT APPLICATIONS

- VHF/UHF RF Power Amplifiers
- Plasma Chambers
- Antenna Tuning
- · 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 Volts DC applied while subjected to an environment of 85°C with 85% relative humidity for 240 hours min.
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., 20 lbs. typical, for 5 seconds in direction perpendicular to the termination surface of the capacitor. Test per MIL-STD-202, method 211.

FEATURES

- Case C Size (.250" x .250")
- Capacitance Range 1pF to 2700pF
- Extended WVDC up to 3600 VDC
- Low ESR/ESL
- · High Q
- · Low Noise
- · Ultra-Stable Performance
- · High Self-Resonance
- · Established Reliability (QPL)

PACKAGING OPTIONS





Tray (180 pcs)



ELECTRICAL SPECIFICATIONS

Temperature Coefficient (TCC)	+90 ±30 PPM/°C (-55°C to +125°C)			
Insulation Resistance (IR)	1 pF to 2700 pF: 10 ⁵ Megohms min. @ +25°C at rated WVDC. 10 ⁴ Megohms min. @ +125°C at rated WVDC. Max. test voltage is 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			
Retrace	Less than ±(0.02% or 0.02 pF), whichever is greater.			
Aging Effects	None			
Piezoelectric Effects	None			
Capacitance Drift	±(0.02% or 0.02 pF), whichever is greater.			
Operating Temperature Range	From -55°C to +125°C (No derating of working voltage)			

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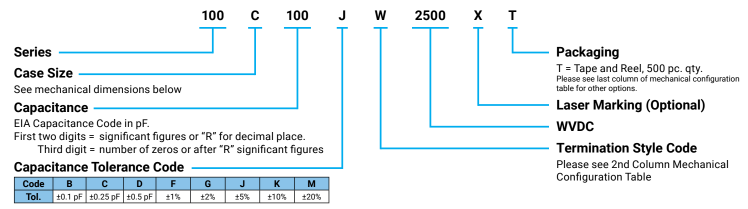


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CAP.	CAP.	TOL.	RATED	WVDC	CAP.	CAP.	TOL.	RATED	WVDC	CAP.	CAP.	TOL.	RATED WVDC		CAP.	CAP.	TOL.	RATED	WVDC
CODE	(pF)	TOL.	STD.	EXT.	CODE	(pF)	TOL.	STD.	EXT.	CODE	(pF)	TOL.	STD.	EXT.	CODE	(pF)	TOL.	STD.	EXT.
1R0	1.0				5R1	5.1				390	39				301	300			
1R1	1.1			ш	5R6	5.6			ш	430	43			3	331	330			
1R2	1.2			VOLTAGE	6R2	6.2			VOLTAGE	470	47			VOLTAGE	361	360		1500	2000
1R3	1.3			77	6R8	6.8	B, C, D		77	510	51			NO.	391	390		1300	2000
1R4	1.4				7R5	7.5				560	56				431	430			
1R5	1.5			EXTENDED	8R2	8.2			EXTENDED	620	62			3600	471	470			
1R6	1.6			EN	9R1	9.1			EN EN	680	68				511	510			щ
1R7	1.7			X	100	10			×	750	75			EXTENDED	561	560			VOLTAGE
1R8	1.8			ш ш	110	11			ш —	820	82			ËN	621	620			170
1R9	1.9				120	12				910	91			X	681	680	F 0 1		>
2R0	2.0	B, C, D	2500	3600	130	13		2500	3600	101	100	F, G, J, K, M	2500	7	751	750	F, G, J, K, M	1000	1500
2R1	2.1				150	15				111	110	10, 101		Ж	821	820	10, 101	1000	1300
2R2	2.2			E	160	16			ш	121	120			Δ	911	910			9
2R4	2.4			AG	180	18	F, G, J,		A G	131	130			VOLTAGE	102	1000) Š
2R7	2.7			VOLTAGE	200	20	K, M		VOLTAGE	151	150			>	112	1100			EXTENDED
3R0	3.0				220	22				161	160			3000	122	1200			Ē
3R3	3.3			DEC	240	24			DEC	181	180			3000	152	1500		500	800
3R6	3.6			ËN	270	27			l S	201	200			8	182	1800		300	000
3R9	3.9			EXTENDED	300	30			EXTENDED	221	220			EXTENDED	222	2200			
4R3	4.3			E	330	33			Щ	241	240			JE	242	2400		300	500
4R7	4.7				360	36				271	270			ũ	272	2700			

VRMS = 0.707 x WVDC

HOW TO ORDER



The above part number refers to a 100 C Series (case size C) 10 pF capacitor, J tolerance ($\pm 5\%$), 2500 WVDC, with W termination (Tin/Lead, Solder Plated over Nickel Barrier), laser marking and 500 pc T&R packaging.

[•] SPECIAL VALUES, TOLERANCES, HIGHER WVDC AND MATCHING AVAILABLE. • ENCAPSULATION OPTION AVAILABLE.

PLEASE CONSULT FACTORY.

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MECHANICAL CONFIGURATIONS

ATC SERIES	ATC TERM.	CASE SIZE	OUTLINES		BODY DIMENSIONS INCHES (MM)			AD AND TERMINATION NSIONS AND MATERIALS	Pkg.	Di O- d-			
& CASE SIZE	CODE	& TYPE	W/T IS A TERMINATION SURFACE	LENGTH (L)	WIDTH (W)	THICKNESS (T)	OVERLAP (Y)	MATERIALS	Туре	Pkg Code			
100C	W	C Solder Plate	Y→ ← ↓ W → L ← ↑ → T ←	.230+.020010 (5.84+0.51-0.25)				Tin/Lead, Solder Plated over Nickel Barrier Termination	T&R, 250 or 500 pcs Tray, 36 or 180 pcs	T250 or T J36 or J180			
100C	Р	C Pellet	Y→ ← W → L ← ↑ → T ←	.230+.025010 (5.84+0.64-0.25)			.040 (1.02) max.	Heavy Tin/Lead Coated, over Nickel Barrier Termination	T&R, 250 or 500 pcs Tray, 36 or 180 pcs	T250 or T J36 or J180			
100C	Т	C Solderable Nickel Barrier	Y→ ← ↓ w	.230+.020010 (5.84+0.51-0.25				RoHS Compliant Tin Plated over Nickel Barrier Termination	T&R, 250 or 500 pcs Tray, 36 or 180 pcs	T250 or T J36 or J180			
100C	MS	C Microstrip	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.145(3.68) max. for capacitance values		High Purity Silver Leads L _L = .500 (12.7) min. W _r = .240 ±.005 (6.10 ±.127	Tray, 24 or 60 pcs	J24 or J60			
100C	AR	C Axial Ribbon	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.245 ±.025 (6.22 ±0.64)	.245 ±.025				≤680pF .165(4.19) max. for capacitance values		T _L = .004 ±.001 (.102 ±.025) Leads are Attached with High Temperature Solder.	Tray, 24 or 60 pcs	J24 or J60
100C	AW	C Axial Wire	→ L							>680pF	N/A	Silver-plated Copper Leads L _L = 2.25 (57.15) min. Dia. = .032 ±.002 (0.81 ±0.05	Box, 21 pcs
100C	VA	C Vertical Axial Ribbon	→ L ← → WL ← → T ←					Silver Leads L_{\perp} = .500 (12.7) min. W_{\perp} = ** See below TL = .004 ±.001 (.102 ±.025)	Box, 24 pcs	B24			
100C	RW	C Radial Wire	→ L ← → U ←					Silver-plated Copper Leads $L_L = 1.0 (25.4) \text{ min.}$ Dia. = .032 ±.002 (0.81 ±0.05)	Tray, 16 pcs	J16			

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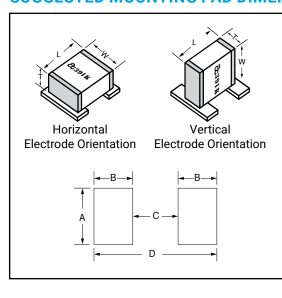




NON-MAGNETIC MECHANICAL CONFIGURATIONS

ATC SERIES	IES TEDM CASE SIZE		OUTLINES W/T IS A		DIMENSIONS	S		AD AND TERMINATION NSIONS AND MATERIALS	Pkg.	Pkg Code
& CASE SIZE	CODE	& TYPE	TERMINATION SURFACE	LENGTH (L)	WIDTH (W)	THICKNESS (T)	OVERLAP (Y)	MATERIALS	Туре	Pky Code
100C	WN	C Non-Mag Solder Plate	Y→ ←	.230+.025010 (5.84+0.64-0.25)				Tin/Lead, Solder Plated over Non-Magnetic Barrier Termination	T&R, 250 or 500 pcs Tray, 36 or 180 pcs	T250 or T J36 or J180
100C	PN	C Non-Mag Pellet	Y→ ←	.230+.035010 (5.84+0.89-0.25)		.145(3.68) max. for capacitance values		Heavy Tin/Lead Coated, over Non-Magnetic Barrier Termination	T&R, 250 or 500 pcs Tray, 36 or 180 pcs	T250 or T J36 or J180
100C	TN	C Non-Mag Solderable Nickel Barrier	Y→ ←	.230+.025010 (5.84+0.64-0.25)	.250 ±.015 (6.35 ±0.38)	≤680pF .165(4.19) max. for capacitance values	.040 (1.02) max.	RoHS Compliant Tin Plated over Non-Magnetic Barrier Termination	T&R, 250 or 500 pcs Tray, 36 or 180 pcs	T250 or T J36 or J180
100C	MN	C Non-Mag Microstrip	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$.245 ±.025 (6.22 ±0.64)		>680pF		$\begin{array}{c} \text{High Purity Silver Leads} \\ L_{\text{L}} = .500 \ (12.7) \ \text{min.} \\ W_{\text{L}} = .240 \pm .005 \ (6.10 \pm .127) \\ T_{\text{L}} = .004 \pm .001 \ (.102 \pm .025) \\ \text{Leads are Attached with} \\ \text{High Temperature Solder.} \end{array}$	Tray, 24 or 60 pcs	J24 or J60

SUGGESTED MOUNTING PAD DIMENSIONS



Case C Vertical Mount

Cap Value	Pad Size	A Min.	B Min.	C Min.	D Min.
< 680 pF	Normal	.150	.050	.200	.300
< oou pr	High Density	.130	.030	.200	.260
> 680 pF	Normal	.185	.050	.200	.300
> oou pr	High Density	.165	.030	.200	.260

Horizontal Mount

All	Normal	.280	.050	.200	.300
Values	High Density	.260	.030	.200	.260

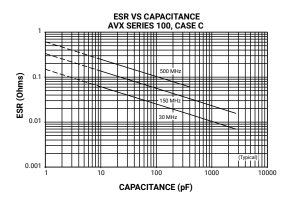
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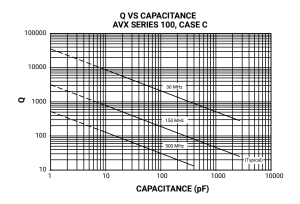
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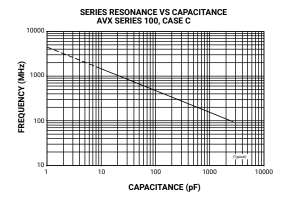


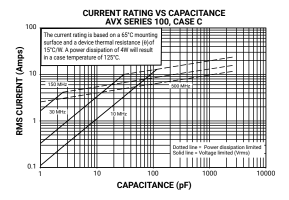


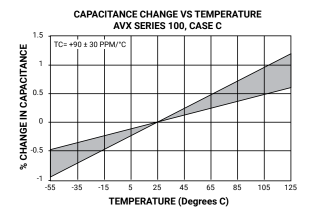
PERFORMANCE DATA











Mouser Electronics

Authorized Distributor

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

Kyocera AVX:

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100C100JT2500X 100C100JT2500XT 100C182JAW500X 100C222JW300X 100C1R5CW2500XC
100C3R3CW2500XC 100C4R7CW2500XC 100C2R7CW2500XC 100C3R9CW2500XC 100C101JW2500XC
100C2R2CW2500XC 100C101JAW2500X 100C220JT2500XT ATC100C272JW2500X 100C240JW2500XT
100C100GT3600X 100C101GT3600X 100C102JT1000X 100C102JW1000XT 100C910GW2500XT
100C910JW2500XT 100C820JW2500XT 100C821JW1000XT 100C8R2BT3600X 100C8R2BW2500XT
100C910FT3600X 100C910GW2500X 100C750JMS2500X 100C751GW1000X 100C751GW1000XT
100C7R5BW2500X 100C7R5BW2500XT 100C820FT3600X 100C681GW1000X 100C681GW1000XT
100C6R2BT3600X 100C6R8BT2500X 100C6R8BT3600X 100C6R8CT3600X 100C560GT2500X
100C560JW2500XT 100C561JT1000X 100C5R1CT3600X 100C5R6CT3600X 100C680JW2500XT
100C470GW2500XT 100C471JT1500X 100C4R7BT2500XT 100C4R7CT2500XT 100C511JT1000X
100C560FT3600X 100C430FT3600X 100C430JW2500XT 100C470FT3600X 100C470GMS2500X
100C470GT3600X 100C470GW2500X 100C331GW1500X 100C331GW1500XT 100C391GW1500XT
100C391JT1000X 100C3R0BT3600X 100C3R9BT3600X 100C2R7CT3600X 100C300JW2500XT 100C311GT1500X
100C330GT2500X 100C330GT3600X 100C330JMS2500X 100C2R2BT3600X 100C2R2DAR2500X
100C2R2DMS2500X 100C2R5CT3600X 100C2R7BT3600X 100C2R7BT3600XT 100C221JW2500XT
100C240FT3600X 100C270FT3600X 100C270GW2500XT 100C270JMS2500X 100C272KT300XI
100C1R0CT3600X 100C1R5BT3600X 100C200JW2500XT 100C201GW2500XT 100C220FT3600X
100C220JW2500XT 100C161FT3000X 100C161GT3000X 100C161GW2500X 100C161GW2500XT
100C181GW2500X 100C181GW2500XT 100C120FT3600X 100C130FT3600X 100C150GT3600X
100C150GW2500X 100C150GW2500XT 100C150JW2500XT 100C102JW1000X
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