RF/Microwave Capacitors

RF/Microwave Multilayer Capacitors (MLC)

100A Series Porcelain Superchip® Multilayer Capacitors







FEATURES

- Case A Size (.055" x .055")
- Lowest ESR/ESL
- · High Q
- · Low Noise
- Capacitance Range 0.1 pF to 100 pF
- · Extended WVDC up to 250 VDC
- · Ultra-Stable Performance
- · High Self-Resonance
- · Established Reliability (QPL)

GENERAL DESCRIPTION

AVX, the industry leader, offers new improved ESR/ESL performance for the 100A Series RF/Microwave Capacitors. This is AVX's most versatile high Q, high self resonant multilayer capacitor. High density porcelain construction provides a rugged, hermetic package.

Typical functional applications: Bypass, Coupling, Tuning, Feedback, Impedance Matching and DC Blocking.

Typical circuit applications: Microwave/RF/IF Amplifiers, Mixers, Oscillators, Low Noise Amplifiers, Filter Networks, Timing Circuits and Delay Lines.

ELECTRICAL SPECIFICATIONS

Temperature Coefficient (TCC)	90 ± 20 PPM/°C
Capacitance Range	0.1 pF to 100 pF
Operating Temperature	-55°C to +125°C*
Quality Factor	Greater than 10,000 @ 1 MHz.
Insulation Resistance (IR)	0.1 pF to 100 pF 10 ⁶ Megohms min. @ 25°C at rated WVDC 10 ⁵ Megohms min. @ 125°C at rated WVDC
Working Voltage (WVDC)	See Capacitance Values table
Dielectric Withstanding Voltage (DWV)	250% of rated WVDC for 5 seconds
Aging Effects	None
Piezoelectric Effects	None
Capacitance Drift	± (0.02% or 0.02 pF), whichever is greater

PACKAGING OPTIONS







Tape & Reel

Vertical Orientation Tape & Reel

Cap-Pak® (100 pcs)



ENVIRONMENTAL CHARACTERISTICS

Themal 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. 200% WVDC applied.
Termination Styles	Available in various surface mount styles. See Mechanical Configurations, page 3
Terminal Strength	Terminations for chips and pellets withstand a pull of 5 lbs. min., 10 lbs. typical, for 5 seconds in direction perpendicular to the termination surface of the capacitor.

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CAPACITANCE VALUES

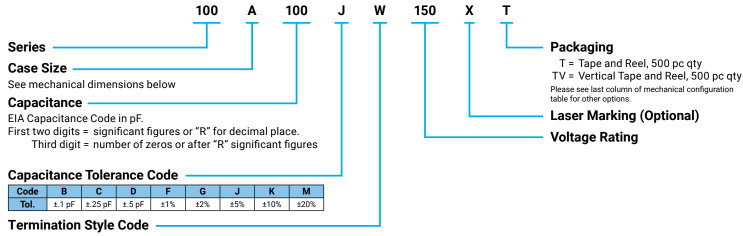
Cap.	Сар.	Tol.	Rated	WVDC	Cap.	Cap.	Tol.	Rated	WVDC	Сар.	Cap.	Tol.	Rated	WVDC																
Code	(pF)	101.	STD.	EXT.	Code	(pF)	101.	STD.	EXT.	Code	(pF)	101.	STD.	EXT.																
0R1	0.1	В			2R2	2.2				160	16																			
0R2	0.2			GE	2R4 2.4	2.4			EXTENDED VOLTAGE	180	18			Ж																
0R3	0.3	B, C		Ϋ́	2R7	2.7			Y.	200	20			VOLTAGE																
0R4	0.4	В, С		0	3R0	3.0			10/	220	22			170																
0R5	0.5			Q:	3R3	3.3			Q:	240	24			>																
0R6	0.6			Į Ž	3R6	3.6	B, C, D		ΛĐ	270	27																			
0R7	0.7			EXTENDED VOLTAGE	3R9	3.9	В, С, D		191	300	30	F, G, J		250																
0R8	0.8			EX	4R3	4.3			EX	330	33	K, M		230																
0R9	0.9		150	150	150	150	150	150		4R7	4.7				360	36														
1R0	1.0									5R1	5.1				390	39			<u> </u>											
1R1	1.1								150	150	150	150	150	150	150	150	150	150	150	250	5R6	5.6		150	250	430	43		150	EXTENDED
1R2	1.2														6R2	6.2				470	47			JE						
1R3	1.3	B, C, D																			6R8	6.8				510	51			M
1R4	1.4																				GE	7R5	7.5	B, C, J		GE	560	56		
1R5	1.5			Į.	8R2	8.2	K, M		TA.	620	62			Ŀ																
1R6	1.6			70/	9R1	9.1			70/	680	68			VOLT.																
1R7	1.7			Q:	100	10			EXTENDED VOLTAGE	750	75			>																
1R8	1.8			Ž Ž	110	11			VDE	820	82	F, G, J K, M		200																
1R9	1.9			EXTENDED VOLTAGE	120	12	F, G, J K, M		TE!	910	91	IX, IVI																		
2R0	2.0				130	13	IX, IVI		EX	101	100			EXT																
2R1	2.1				150	15								_																

vrms = 0.707 x WVDC

Special values, tolerances, different WVDC and matching available. Please consult factory.

Note: Extended WVDC does not apply to CDR products

HOW TO ORDER



Please see 2nd Column Mechanical Configuration Table

The above part number refers to a 100 A Series (case size A) 10 pF capacitor, J tolerance (\pm 5%), 150 WVDC, with W termination (Tin / Lead, Solder Plated over Nickel Barrier), Laser Marking and Tape and Reel 1000 pc qty packaging.

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MECHANICAL CONFIGURATION

AVX Series	AVX Term.	MIL-PRF-55681	Case Size	Outline W/T is a		Body Dimensions inches (mm)			ermination and Material	Pkg	Pkg
& Case Size	Code	WIL-PRF-55061	& Type	Termination Surface	Length (L)	Width (W)	Thickness (T)	Overlap (Y)	Materials	Type & Qty	Code
100A	w	CDR12BG	A Solder	Y→ ← ↓ w	.055+.015010 (1.40+0.38-0.25)	.055 ±.015 (1.40 ±0.38)			Tin/ Lead, Solder Plated over Nickel Barrier Termination	T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100
100A	Р	CDR12BG	A Pellet	Y→ ← ↓ w	.055+.025010 (1.40+0.64-0.25)	.055 ±.015 (1.40 ±0.38)	.057	(0.25 + 0.25 - 0.13)	Heavy Tin/ Lead Coated, over Nickel Barrier Termination	T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100
100A	Т	N/A	A Solderable Nickel Barrier	Y→ ← ↓ w	.055+.015010 (1.40+0.38-0.25)	.055 ±.015 (1.40 ±0.38)	max.		RoHS Compliant Tin Plated over Nickel Barrier Termination	T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100
100A	CA	CDR11BG	A 🕝 Gold Chip	Y→ ← ↓ <u>w</u>	.055+.015010 (1.40+0.38-0.25)	.055 ±.015 (1.40 ±0.38)			RoHS Compliant Gold Plated over Nickel Barrier Termination	T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100

NON-MECHANICAL CONFIGURATION

AVX Series			Outline Case Size W/T is a		Body Dimensions inches (mm)				Termination and Material	Pkg	Pkg
& Case Size	Code	MIL-PKF-55061	& Type	Termination Surface	Length (L)	Width (W)	Thickness (T)	Overlap (Y)	Materials	Type & Qty	Code
100A	WN	Meets Requirements	A Solder	Y→ ← ↓ w	.055+.015010 (1.40+0.38-0.25)	.055 ±.015 (1.40 ±0.38)			Tin/ Lead, Solder Plated over Non-Magnetic Barrier Termination	T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100
100A	PN	Meets Requirements	A Pellet	Y→ ← ↓ <u>w</u>	.055+.025010 (1.40+0.64-0.25)	.055 ±.015 (1.40 ±0.38)	.057 (1.45) max.	.010 + .010005 (0.25 + 0.25 - 0.13)	Heavy Tin/ Lead Coated, over Non-Magnetic Barrier Termination	T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100
100A	TN	Meets Requirements	A Solderable Nickel Barrier	Y→ ← ↓	.055+.015010 (1.40+0.38-0.25)	.055 ±.015 (1.40 ±0.38)			RoHS Compliant Tin Plated over Non-Magnetic Barrier Termination	T&R, 1000 or 500 pcs Vertical T&R, 1000 or 500 pcs Cap Pac, 100 pcs	T1K or T TV1K or TV C100

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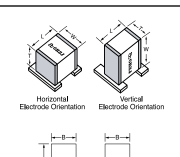
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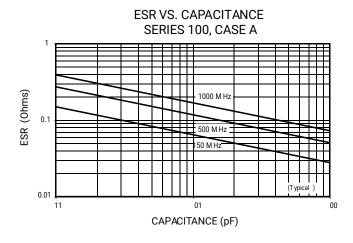
SUGGESTED MOUNTING PAD DIMENSIONS

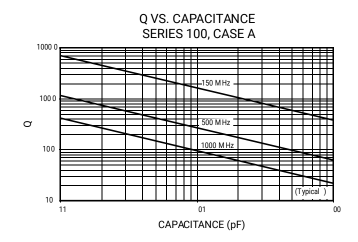


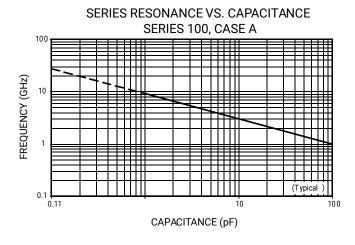
Case A									
Mount Type	C Min.	D Min.							
Vertical Mount	Normal	.070	.050	.030	.130				
vertical Mount	High Density	.050	.030	.030	.090				
Horizontal Mount	Normal	.080	.050	.030	.130				
	High Density	.060	.030	.030	.090				

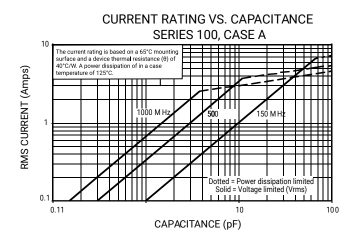
Dimensions are in inches.

PERFORMANCE DATA









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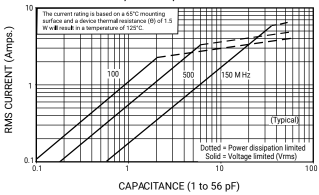




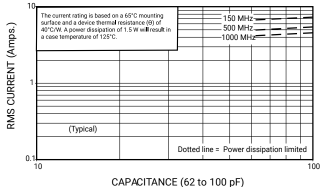
PERFORMANCE DATA

CAPACITANCE CHANGE VS. TEMPERATURE SERIES 100, CASE A 1.2 TC= +90± 20 PPM/°C % CHANGE IN CAPACITANCE 0.8 0.6 0.4 0.2 0 -0.2 -0.4 -0.6 -0.8 -35 -55 **TEMPERATURE** (Degrees)

CURRENT RATING VS. CAPACITANCE SERIES 100, CASE A, EXTENDED VOLTAGE



CURRENT RATING VS. CAPACITANCE SERIES 100, CASE A, EXTENDED VOLTAGE



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SAMPLE KITS

Kit #	RoHS Compliant	Item Number	Description	Cap. Value Range (pF)	Cap Value (pF) Tol.	Price
Kit 1	-	DK0001	100A Porcelain Superchip® 16 different values.	0.1 to 2.0	0.1, 0.2, 0.3, 0.4, 0.5, 0.6, 0.7, 0.8, 0.9, 1.0, 1.1, 1.2, 1.5 ±0.1	\$160.00
Kit 1T	ROHS	DK0001T	15 pcs. min. per value	0.1 to 2.0	1.6, 1.8, 2.0 ±0.25	\$100.00
Kit 2	-	DK0002	100A Porcelain Superchip®		1.0, 1.2, 1.5, 1.8, 2.0, 2.2, 2.4, 2.7, 3.0, 3.3 ±0.1	
Kit 2T	ROHS	DK0002T	16 different values, 15 pc. min. per value	1.0 to 10	10	\$160.00
Kit 3	-	DK0003	100A Porcelain Superchip®	10 to 100	10, 12, 15, 18, 20, 22, 24, 27, 30,	\$160.00
Kit 3T	RoHS	DK0003T	16 different values, 15 pc. min. per value	10 to 100	33, 39, 47, 56, 68, 82, 100 ± 5%	\$100.00

Mouser Electronics

Authorized Distributor

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

Kyocera AVX:

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100A0R1BT150XT 100A0R1BW150XT 100A0R2BT150XT 100A0R2BW150XT 100A0R3BT150XT
100A0R3BW150XT 100A0R3CT150XT 100A0R3CW150XT 100A0R4BT150XT 100A0R4BW150XT
100A0R4CT150XT 100A0R4CW150XT 100A0R5BT150XT 100A0R5BW150XT 100A0R5CT150XT
100A0R5CW150XT 100A0R5DT150XT 100A0R5DW150XT 100A0R6BT150XT 100A0R6BW150XT
100A0R6CT150XT 100A0R6CW150XT 100A0R6DT150XT 100A0R6DW150XT 100A0R7BT150XT
100A0R7BW150XT 100A0R7CT150XT 100A0R7CW150XT 100A0R7DT150XT 100A0R7DW150XT
100A0R8BT150XT 100A0R8BW150XT 100A0R8CT150XT 100A0R8CW150XT 100A0R8DT150XT
100A0R8DW150XT 100A0R9BT150XT 100A0R9BW150XT 100A0R9CT150XT 100A0R9CW150XT
100A0R9DT150XT 100A0R9DW150XT 100A100FT150XT 100A100FW150XT 100A100GT150XT
100A100GW150XT 100A100JT150XT 100A100JW150XT 100A100KT150XT 100A100KW150XT 100A100MT150XT
100A100MW150XT 100A101FT150XT 100A101FW150XT 100A101GT150XT 100A101GW150XT
100A101JW150XT 100A101KT150XT 100A101KW150XT 100A101MT150XT 100A101MW150XT 100A110FT150XT
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