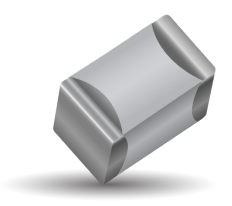
RF/Microwave Multilayer Capacitors (MLC)

700A Series NP0 Porcelain and Ceramic Multilayer Capacitors





FEATURES

- Case A Size (.055" x .055")
- · Low ESR / ESL
- High Q
- · Low Noise
- · Capacitance Range 0.1 pF to 1000 pF
- · Extended WVDC up to 250 VDC
- · Zero TCC
- · High Self-Resonance
- · Established Reliability (QPL)

GENERAL DESCRIPTION

KYOCERA AVX, the industry leader, offers new improved ESR/ESL performance for the 700 A Series RF/Microwave Capacitors. The superior high self-resonance and zero TCC characteristic of this Series provide excellent performance over a broad range of RF and microwave applications requiring minimum drift. High density porcelain and ceramic constructions provide a rugged, hermetic package.

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

Typical circuit applications: Filters, Oscillators and Timing

PACKAGING OPTIONS







Tape & Reel

Orientation Tape & Reel

(100 pcs)



ELECTRICAL SPECIFICATIONS

Temperature Coefficient (TCC)	0 ± 30 PPM/°C
Capacitance Range	0.1 pF to 1000 pF
Operating Temperature	-55°C to +125°C*
Quality Factor	Greater than 10,000 (0.1 pF to 100 pF) @ 1 MHz. Greater than 2000 (110 pF to 1000 pF) @ 1 MHz.
Insulation Resistance (IR)	0.1 pF to 470 pF 10 ⁶ Megohms min. @ 25°C at rated WVDC 10 ⁵ Megohms min. @ 125°C at rated WVDC 510 pF to 1000 pF 10 ⁵ Megohms min. @ 25°C at rated WVDC 10 ⁴ 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

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.
Solderability	Mil-STD-202, Method 208
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.	Cap.	Tol.	Rat WV		Cap.	Cap.	Tol.	Ra ¹ WV	ted 'DC	Cap.	Cap.	Tol.	Rat WV		Cap.	Cap.	Tol.	Rat WV														
Code	(pF)		STD.	EXT.	Code	(pr)	STD.	EXT.	Code	(pF)		STD.	EXT.	Code	(pF)		STD.	EXT.														
0R1	0.1	В			2R4	2.4				200	20			111	151	150																
0R2	0.2	, d		ED	2R7	2.7			EXTENDED VOLTAGE ED	220	22			VOLTAGE	161	160																
0R3	0.3	B, C		VOLTAGE	3R0	3.0			IGE	240	24			11	181	180																
0R4	0.4	Б, О		1	3R3	3.3			1	270	27			0	201	200																
0R5	0.5			ΛΟ/	3R6	3.6	В, С,		0	300	30				221	220																
0R6	0.6				3R9	3.9	D, C,		Q	330	33			250	241	240																
0R7	0.7			EXTENDED	4R3	4.3			Ş	360	36			200	271	270																
0R8	8.0			TEI	4R7	4.7			151	390	39			Q	301	300		150														
0R9	0.9			EX	5R1	5.1			EX	430	43			EXTENDED	331	330	F, G,	100														
1R0	1.0					5.6				470	47	F, G,			361	360																
1R1	1.1		150	150	150	150	150	150	150	150	150	150	150	150	150	150	150	750 -	6R2	6.2	150	250	510	51	J, K,	150	X	391	390	J, K,		N/A
1R2	1.2			200	6R8	6.8	В, С,			560	56	M			431	430	M		.,,,													
1R3	1.3	В, С,			7R5	7.5	J, K,			620	62			Ή.	471	470																
1R4	1.4	D		3E	8R2	8.2	M		ЭE	680	68			VOLT.	511	510																
1R5	1.5			Σ¥	9R1	9.1			ΙŽ	750	75				561	560																
1R6	1.6			VOLTAGE	100	10			VOLTAGE	820	82			200	621	620																
1R7	1.7			>	110	11			>	910	91			EXT.	681	680																
1R8	1.8			DEI	120	12	F, G,		DE	101	100			E)	751	750																
1R9	1.9								EN	130	13	J, K,		EN	111	110				821	820		50									
2R0	2.0					EXTENDED	150	15	М		EXTENDED	121	120			N/A	911	910														
2R1	2.1			Ш	160	16			Ш	131	130			, , .	102	1000																
2R2	2.2				180	18																										

vrms = 0.707 x WVDC

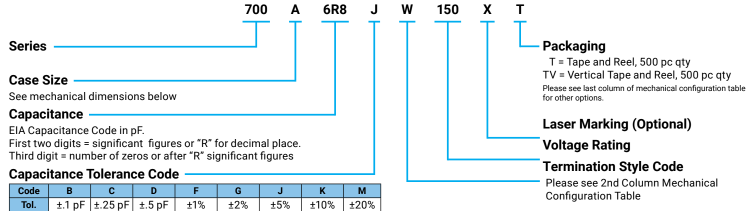
Special values, tolerances, higher WVDC and matching available. Please consult factory.

note: extended wvdc does not apply to cdr products.

Capacitance values in bold type indicate porcelain dielectric. All other capacitance values indicate ceramic dielectric.

All 700 A Capacitors are available laser marked with KYOCERA AVX identification, capacitance code and tolerance.

HOW TO ORDER



The above part number refers to a 700A Series (case size A) 6.8 pF capacitor, J tolerance (+/-5%), 150 WVDC, with W termination, (Tin/Lead, Solder Plated over Nickel Barrier), laser marking and Tape and Reel Packaging.

RF/Microwave Capacitors RF/Microwave Multilayer Capacitors (MLC) 700A Series NP0 Porcelain and Ceramic Multilayer Capacitors



MECHANICAL CONFIGURATION

Series &	Term.	MIL-PRF-55681	Case Size	Outline ES W/T is a	inches (mm)				Lead and Termination Dimensions and Material					
Case Size	Code	WIL-FRF-33001	& Type	Termination Surface	Length (L)	Width (W)	Thickness (T)	Overlap (Y)	Materials	Pkg Type	Pkg Code			
700A	W	CDR12BP	A Solder	$\begin{array}{c c} Y \to & \downarrow & & \downarrow \\ \hline & & \overline{W} & \overline{M} \\ \to & \downarrow & \downarrow & \uparrow \to \downarrow & \uparrow & \downarrow \\ \end{array}$.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			
700A	Р	CDR12BP	A Pellet	$\begin{array}{c c} Y \to & \downarrow & & \downarrow \\ \hline & & \overline{\underline{\underline{\underline{W}}}} & \overline{\underline{\underline{\underline{W}}}} \\ \to & \downarrow & \downarrow & \uparrow \to \uparrow & \uparrow & \uparrow & \downarrow \end{array}$.055+.025010 (1.40+0.64-0.25)	.055 ±.015 (1.40 ±0.38)	.057 (1.45)	.010+.010005	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			
700A	Т	N/A	A Solderable Nickel Barrier	$\begin{array}{c c} Y \to & \downarrow & & \downarrow \\ \hline & & & w & & \downarrow \\ \to & \downarrow & \downarrow & \uparrow \to \uparrow & \uparrow & \uparrow & \downarrow \end{array}$.055+.015010 (1.40+0.38-0.25)	.055 ±.015 (1.40 ±0.38)	max.	(0.25+0.25 -0.13)	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			
700A	CA	CDR11BP	A Gold Chip	Y→ ← ↓ <u>w</u> → L ← ↑→ T ←	.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-MAGNETIC CONFIGURATION

	Term.	MIL-PRF-55681	Case Size	Non-Magnetic		Dimensions ches (mm)		Lead and Termination Dimensions and Material			
Case Size	Code	WIL-PRF-33061	& Type	Configuration	Length (L)	Width (W)	Thickness (T)	Overlap (Y)	Materials	Pkg Type	Pkg Code
700A	WN	Meets Requirements	A Non-Mag Solder Plate	$\begin{array}{c c} Y \to & \downarrow & & \downarrow \\ \hline & & w & & \downarrow \\ \to & \downarrow & \downarrow & \uparrow \to \uparrow & \uparrow & \uparrow & \downarrow \end{array}$.055+.025010 (1.40+0.64-0.25)	.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
700A	PN	Meets Requirements	A Non-Mag Pellet	$\begin{array}{c c} Y \to & \downarrow & & \downarrow \\ \hline & & w & & \downarrow \\ \to & \downarrow & \downarrow & \uparrow \to \uparrow & \uparrow & \uparrow & \downarrow \end{array}$.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
700A	TN	Meets Requirements	A Non-Mag Solderable 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

^{*}Capacitors with values greater than 100 pF contain a trace magnetic element that may exhibit weak magnetic properties.

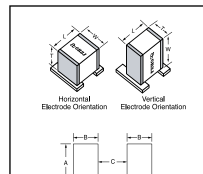
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700A Series NP0 Porcelain and Ceramic Multilayer Capacitors



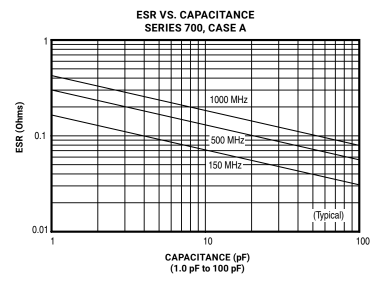
SUGGESTED MOUNTING PAD DIMENSIONS

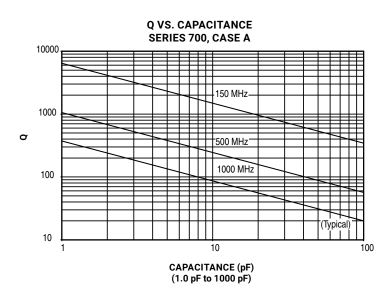


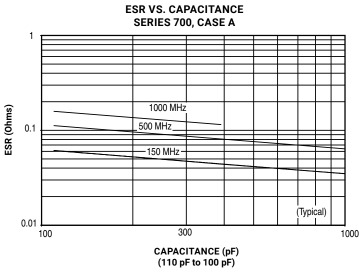
Case A										
Mount Type	Pad Size	A Min.	B Min.	C Min.	D Min.					
Vertical Mount	Normal	.070	.050	.030	.130					
vertical iviount	High Density	.050	.030	.030	.090					
Horizontal Mount	Normal	.080	.050	.030	.130					
HOITZOIILAI MOUIIL	High Density	.060	.030	.030	.090					

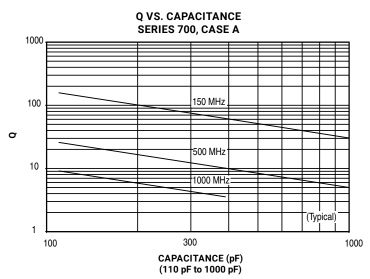
Dimensions are in inches.

PERFORMANCE DATA







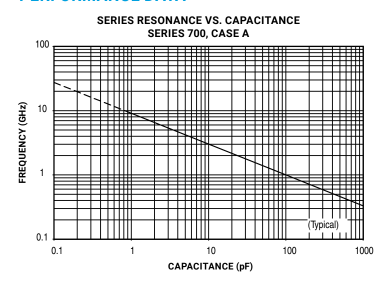


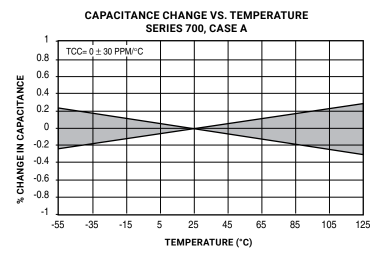
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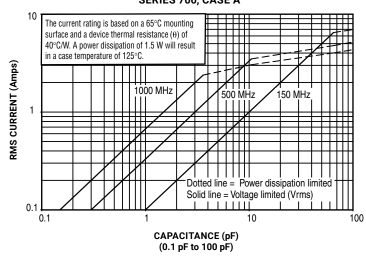


PERFORMANCE DATA

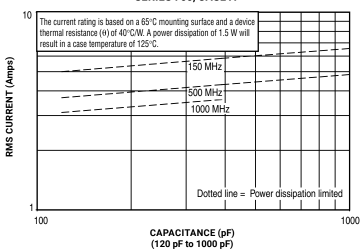




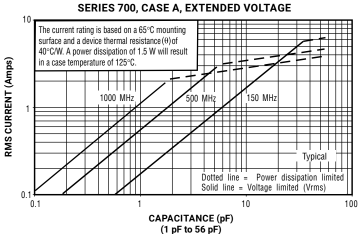
CURRENT RATING VS. CAPACITANCE SERIES 700, CASE A



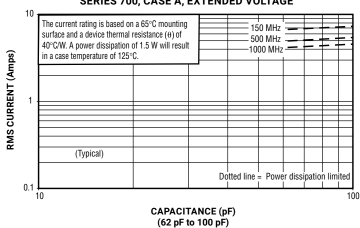
CURRENT RATING VS. CAPACITANCE SERIES 700, CASE A



CURRENT RATING VS. CAPACITANCE



CURRENT RATING VS. CAPACITANCE SERIES 700, CASE A, EXTENDED VOLTAGE



RF/Microwave Capacitors RF/Microwave Multilayer Capacitors (MLC) 700A Series NP0 Porcelain and Ceramic Multilayer Capacitors



SAMPLE KITS

Kit #	RoHS Compliant	Item Number	Description	Cap. Value Range (pF)	Cap Value (pF) Tol.	Price
Kit 4	-	DK0004	700A Porcelain and Ceramic	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	\$158.40
Kit 4T	ROHS	DK0004T	16 different values, 15 pc. min. per value	0.1 to 2.0	1.5, 1.8, 2.0 ±0.25	
Kit 5	-	DK0005	700A Porcelain and Ceramic 16 different values, 15 pc.	1.0 to 10	1.0, 1.2, 1.5, 1.8, 2.0, 2.2, 2.4, 2.7, 3.0, 3.3,	\$158.40
Kit 5T	RoHS	DK0005T	min. per value	1.0 to 10	10	\$136.40
Kit 6	-	DK0006	700A Porcelain and Ceramic 16 different values, 15 pc.	10 to 100	10, 12, 15, 18, 20, 22, 24, 27, 30, 33, 39,	\$158.40
Kit 6T	ROHS	DK0006T	min. per value	10 10 100	47, 56, 68, 82, 100 ± 5%	\$158.40
Kit 7	-	DK0007	700A Porcelain and Ceramic 16 different values, 15 pc.	100 to 1000	100, 120, 150, 180, 200, 220, 240, 270 300, 330, 390, 470	\$158.40
Kit 7T	ROHS	DK0007T	min. per value	100 10 1000	560, 680, 820, 1000 ±10	\$150.40

Mouser Electronics

Authorized Distributor

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

Kyocera AVX:

700A150GP150XT1K 700A150GPN150XC100 700A150GPN150XT1K 700A150GT150XT1K 700A150GW150XT1K 700A150JP150XC100 700A150JP150XT1K 700A150JW150T1K 700A150JWN150XC100 700A150KCA150XC100 700A150KP150XC100 700A150KP150XT1K 700A150KT150XC100 700A150KT150XT1K 700A150KW150XC100 700A150KW150XT1K 700A150MT150XC100 700A150MTN150XC100 700A150MTN150XT1K 700A150MWN150XC100 700A150MWN150XT1K 700A151FCA150XC100 700A151FCA150XT1K 700A151FP150XC100 700A151FP150XT1K 700A151FT150XC100 700A151FT150XT1K 700A151FT150XTV1k 700A151FTN150XC100 700A151FTN150XT1K 700A151FW150XTV1k 700A151FWN150XC100 700A151FWN150XT1K 700A151GCA150XC100 700A151GP150XC100 700A151GP150XT1K 700A151GT150XC100 700A151GT150XT1K 700A151GTN150XC100 700A151GW150XT1K 700A151JCA150XC100 700A151JCA150XT1K 700A151JP150XC100 700A151JP150XT1K 700A151JTN150XC100 700A151JTN150XT1K 700A151JW150XTV1k 700A151JWN150XC100 700A151JWN150XT1K 700A151KCA150XC100 700A151KP150XC100 700A151KP150XT1K 700A151KT150XC100 700A151KT150XT1K 700A151KTN150XC100 700A151KW150XC100 700A151KW150XT1K 700A160FCA150XC100 700A160FCA150XT1K 700A160FP150XC100 700A160FP150XT1K 700A160FT150XC100 700A160FT150XT1K 700A160FW150XT1K 700A160FW150XTV1k 700A160FWN150XC100 700A160GP150XC100 700A160GP150XT1K 700A160GT150XC100 700A160GT150XT1K 700A160GTN150XC100 700A160GW150XC100 700A160GW150XT1K 700A160JCA150XT1K 700A160JP150XC100 700A160JP150XT1K 700A160JTN150XC100 700A160JTN150XT1K 700A160JW150XT1K 700A160JWN150XC100 700A160JWN150XT1K 700A160KP150XC100 700A160KP150XT1K 700A160KT150XC100 700A160KT150XT1K 700A160KW150XC100 700A160KW150XT1K 700A161FCA150XC100 700A161FCA150XT1K 700A161FP150XC100 700A161FT150XT1K 700A161FW150XT1K 700A161GP150XC100 700A161GP150XT1K 700A161GT150XC100 700A161GT150XT1K 700A161GW150XC100 700A161GW150XT1K 700A161JCA150XC100 700A161JCA150XT1K