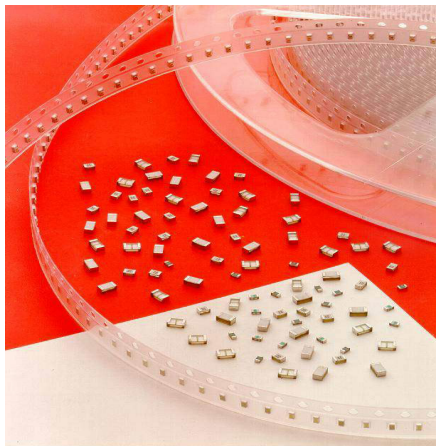


Accu-P® Thin Film RF Capacitors to DLA Land and Maritime Drawings



These ranges of surface mount Thin Film RF capacitors provide DLA approved parts in 0402, 0603, 0805 and 1210 case sizes.
DLA 09024 covers 0402 case size.
DLA 09025 covers 0603 case size.
DLA 09026 covers 0805 case size.
DLA 09027 covers 1210 case size.

DLA 09024 RF Capacitor 0402 Case Size

Type	Dielectric	Capacitance pF	Tolerance	Voltage WVDC	Termination Finish
DLA 09024	BP	0.05 - 1.0	A,B,C,P,Q,X,Z	10 to 100	U
DLA 09024	BP	1.1 - 1.5	A,B,C,P,Q,X	10 to 100	U
DLA 09024	BP	1.6 - 1.8	A,B,C,P,Q	10 to 100	U
DLA 09024	BP	1.9 - 2.0	A,B,C,P,Q	10 to 50	U
DLA 09024	BP	2.1 - 3.0	A,B,C,Q	10 to 50	U
DLA 09024	BP	3.1 - 5.6	A,B,C	10 to 50	U
DLA 09024	BP	6.2 - 8.2	B,C,D	10 to 50	U
DLA 09024	BP	9.1	B,C,D	10 to 25	U
DLA 09024	BP	10 - 12	F,G,J	10 to 25	U
DLA 09024	BH	13 - 21	F,G,J	10 to 25	U
DLA 09024	BH	22 - 33	F,G,J	10 to 16	U
DLA 09024	BH	39 - 68	F,G,J	10	U

DLA 09026 RF Capacitor 0805 Case Size

Type	Dielectric	Capacitance pF	Tolerance	Voltage WVDC	Termination Finish
DLA 09026	BP	0.1 - 1.0	A,B,C,P,Q,X,Z	10 to 100	T
DLA 09026	BP	1.2 - 1.5	A,B,C,P,Q,X	10 to 100	T
DLA 09026	BP	1.8	A,B,C,P,Q	10 to 100	T
DLA 09026	BP	2.2 - 3.0	A,B,C,Q	10 to 100	T
DLA 09026	BP	3.3 - 5.6	A,B,C	10 to 100	T
DLA 09026	BP	6.8 - 9.1	B,C,D	10 to 100	T
DLA 09026	BP	10	F,G,J	10 to 100	T
DLA 09026	BP	11 - 33	F,G,J	10 to 50	T
DLA 09026	BH	39 - 56	F,G,J	10 to 50	T
DLA 09026	BH	68 - 100	F,G,J	10 to 25	T

DLA 09025 RF Capacitor 0603 Case Size

Type	Dielectric	Capacitance pF	Tolerance	Voltage WVDC	Termination Finish
DLA 09025	BP	0.05 - 1.0	A,B,C,P,Q,X,Z	10 to 100	U
DLA 09025	BP	1.1 - 1.5	A,B,C,P,Q,X	10 to 100	U
DLA 09025	BP	1.6 - 2.0	A,B,C,P,Q	10 to 100	U
DLA 09025	BP	2.2 - 3.0	A,B,C,Q	10 to 100	U
DLA 09025	BP	3.3 - 4.3	A,B,C	10 to 100	U
DLA 09025	BP	4.7 - 5.6	A,B,C	10 to 50	U
DLA 09025	BP	6.2 - 9.1	B,C,D	10 to 50	U
DLA 09025	BP	10 - 18	F,G,J	10 to 50	U
DLA 09025	BP	22 - 24	F,G,J	10 to 25	U
DLA 09025	BH	27 - 47	F,G,J	10 to 25	U
DLA 09025	BH	56 - 68	F,G,J	10 to 16	U

DLA 09027 RF Capacitor 1210 Case Size

Type	Dielectric	Capacitance pF	Tolerance	Voltage WVDC	Termination Finish
DLA 09027	BP	0.1 - 1.0	A,B,C,P,Q,X,Z	10 to 100	T
DLA 09027	BP	1.2 - 1.5	A,B,C,P,Q,X	10 to 100	T
DLA 09027	BP	1.8	A,B,C,P,Q	10 to 100	T
DLA 09027	BP	2.2 - 3.0	A,B,C,Q	10 to 100	T
DLA 09027	BP	3.3 - 5.6	A,B,C	10 to 100	T
DLA 09027	BP	6.8 - 9.1	B,C,D	10 to 100	T
DLA 09027	BP	10 - 11	F,G,J	10 to 100	T
DLA 09027	BH	12 - 15	F,G,J	10 to 100	T
DLA 09027	BP	18 - 30	F,G,J	10 to 100	T
DLA 09027	BH	33 - 47	F,G,J	10 to 100	T
DLA 09027	BH	56 - 100	F,G,J	10 to 50	T

HOW TO ORDER

09024	BP	100	B	J	U	-
Case Size	Voltage Temperature Limits	Capacitance	Rated Voltage	Capacitance Tolerance	Termination Finish	Options
09024 (0402) 09025 (0603) 09026 (0805) 09027 (1210)	BP = 0 ± 30 ppm/°C with rated voltage from -55°C to +125°C BH = 0 ± 60 ppm/°C with rated voltage from -55°C to +125°C	EIA Capacitance Code in pF First two digits = significant figures or "R" for decimal place Third digit = number of zeros or after "R" significant figures.	X = 10V Y = 16V Z = 25V A = 50V B = 100V	A = ±.05 pF B = ±.1 pF C = ±.25 pF D = ±.5 pF F = ±1% G = ±2% J = ±5% P = ±.02 pF Q = ±.03 pF X = ±.015 pF Z = ±.01 pF	U = Solder Coated Tin/Lead Alloy (4% Lead min) T = Solder Coated Tin/Silver Alloy (4% Silver min)	C = Full Group G L = 2000 Hour Life M = 1000 Hour Life H = Low Voltage Humidity N/A = No Group C Testing

Not RoHS Compliant