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.

### HOW TO ORDER

**09024**

**Case Size**

09024 (0402)
09025 (0603)
09026 (0805)
09027 (1210)

**Voltage Temperature Limits**

BP = 0 ± 30 ppm/°C with rated voltage from -55°C to +125°C
BH = 0 ± 60 ppm/°C with rated voltage from -35°C to +125°C

**Capacitance**

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.

**Rated Voltage**

A = ±0.05 pF
B = ±0.1 pF
C = ±0.25 pF
D = ±0.5 pF
F = ±1%
G = ±2%
J = ±5%
P = ±10%
Q = ±20%
X = ±0.015 pF
Z = ±0.01 pF

**Capacitance Tolerance**

**Termination Finish**

U = Solder Coated Tin/Lead Alloy (4% Lead min)
T = Solder Coated Tin/Silver Alloy (4% Silver min)

**Options**

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

www.avx.com |