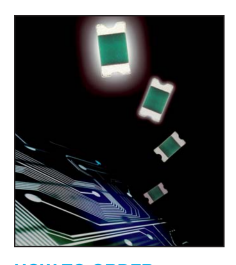
# **Organic Passive Components**



### **Low ESR Microwave Capacitors**



Based on its patented multilayer low loss organic (MLO) technology. These new capacitors represent a paradigm shift from traditional ceramic and thin film passive SMD components. Multilayer Organic Capacitors (MLOC) are polymer based capacitors that use high conductivity copper interconnects in a multilayer fashion. The ability to fabricate these components on large area substrates and state of the art laser direct imaging allow for improved cost benefits and tolerance control. The end result is a state of the art low ESR and high SRF low profile RF capacitor that can support frequencies well above one GHz. Additionally MLOCs are expansion matched to printed circuit boards to allow for improved reliability.

#### **FEATURES**

- Low ESR
- Hi-Q®

Temperature Coefficient Code

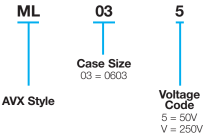
 $1 = 0 \pm 30 \text{ppm}$ 

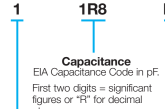
- High Self Resonance
- Tight Tolerance

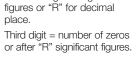
#### **APPLICATIONS**

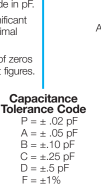
- RF Power Amplifiers
- Low Noise Amplifiers
- Filter Networks



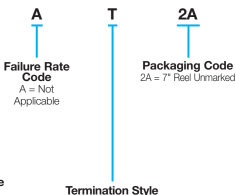






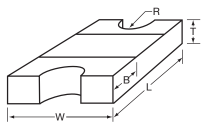


 $G = \pm 2\%$  $J = \pm 5\%$ 



Code

T = Ni, Tin



# MECHANICAL DIMENSIONS: inches (millimeters)

Case	Length (L)	Width (W)	Thickness (T)	Band Width (B)	Castellation Radius (R)
0603	0.063 ± 0.004 (1.600 ± 0.102)	0.033 ± 0.004 (0.838 ± 0.102)	0.025 ± 0.004 (0.635 ± 0.102)	0.015 ± 0.005 (0.381 ± 0.127)	0.008 ± 0.002 (0.203 ± 0.051)

**TAPE & REEL:** All tape and reel specifications are in compliance with EIA RS481 (equivalent to IEC 286 part 3).

- -8mm carrier
- -7" reel, 3,000 pcs per reel



## **Mouser Electronics**

Authorized Distributor

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

### AVX:

ML03V10R1BAT2	ML03V10R2BAT2A	ML03V10R3BAT2A	ML03V10R4BAT2A	ML03V10R5BAT2A
ML03V10R6BAT2A	ML03V10R7BAT2A	ML03V10R8BAT2A	ML03V10R9BAT2A	ML03V11R0BAT2A
ML03V11R1BAT2A	ML03V11R2BAT2A	ML03V11R3BAT2A	ML03V11R4BAT2A	ML03V11R5BAT2A
ML03V11R6BAT2A	ML03V11R7BAT2A	ML03V11R8BAT2A	ML03V11R9BAT2A	ML03V12R0BAT2A
ML03V12R1BAT2A	ML03V12R2BAT2A	ML03V12R3BAT2A	ML03V12R4BAT2A	ML03V12R5BAT2A
ML03V10R1AAT2A	ML03V10R2AAT2A	ML03V10R3AAT2A	ML03V10R4AAT2A	ML03V10RV1AT2A
ML03V10R6AAT2A	ML03V10R7AAT2A	ML03V10R8AAT2A	ML03V10R9AAT2A	ML03V11R0AAT2A