## Multilayer Organic (MLO®) Capacitors

#### **General Information**





#### **GENERAL DESCRIPTION**

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-O<sup>®</sup>
- High Self Resonance
- · Tight Tolerance
- Low Dielectric Absorption (0.0015%)

#### **APPLICATIONS**

- · RF Power Amplifiers
- · Low Noise Amplifiers
- Filter Networks
- Instrumentation

#### **HOW TO ORDER**







Temperature Coefficient Code 1 = 0±30ppm

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.

1R8



Capacitance
Tolerance Code
P = ± 0.02 pF





Failure Rate Code A = Not Applicable



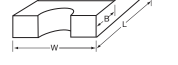
Termination Style Code



Packaging Code 2A = 7" Reel Unmarked







#### **MECHANICAL DIMENSIONS:** inches (millimeters)

Case	Length (L)	Width (W)	Thickness (T)	Band Width (B)	Castellation Radius (R)
06.00	0.063 ± 0.004	0.033 ± 0.004	0.025 ± 0.004	0.015 ± 0.005	0.008 ± 0.002
0603	(1.600 ± 0.102)	(0.838 ± 0.102)	(0.635 ± 0.102)	(0.381 ± 0.127)	(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

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### **Mechanical & Environmental Specifications**



#### **ENVIRONMENTAL CHARACTERISTICS**

TEST	CONDITIONS	REQUIREMENT	
Life (Endurance) MIL-STD-202F Method 108A	125°C, 2UR, 1000 hours	No visible damage ΔC/C ≤2% for C≥5pF ΔC/C ≤0.25pF for C<5pF	
Accelerated Damp Heat Steady State MIL-STD-202F Method 103B	85°C, 85% RH, UR, 1000 hours	No visible damage ΔC/C ≤2% for C≥5pF ΔC/C ≤0.25pF for C<5pF	
Temperature Cycling MIL-STD-202F Method 107E MIL-STD-883D Method 1010.7	-55°C to +125°C, 15 cycles - MLO®	No visible damage ΔC/C ≤2% for C≥5pF ΔC/C ≤0.25pF for C<5pF	
Resistance to Solder Heat IEC-68-2-58	260°C ± 5°C for 10 secs.	C remains within initial limits	

#### **MECHANICAL SPECIFICATIONS**

TEST	CONDITIONS	REQUIREMENT	
Solderability IEC-68-2-58	Components completely immersed in a solder bath at 235°C for 2 secs.	Terminations to be well tinned, minimum 95% coverage	
Leach Resistance IEC-68-2-58	Components completely immersed in a solder bath at 260±5°C for 60 secs.	Dissolution of termination faces ≤15% of area Dissolution of termination edges ≤25% of length	
Adhesion MIL-STD-202F Method 211A	A force of 5N applied for 10 secs.	No visible damage	
Termination Bond Strength IEC-68-2-21 Amend. 2	Tested as shown in diagram	No visible damage C/C ≤2% for C≥5pF ΔC/C ≤0.25pF for C<5pF	
Robustness of Termination IEC-68-2-21 Amend. 2	A force of 5N applied for 10 secs.	No visible damage	
Storage 12 months minimum with components stored in "as received" packaging		Good solderability	

#### **QUALITY & RELIABILITY**

MLO® capacitors utilize high density interconnect wiring technology on well established low loss organic materials.

#### **FINAL QUALITY INSPECTION**

Finished parts are tested for standard electrical parameters and visual/mechanical characteristics. Each production lot is 100% evaluated for: capacitance and proof voltage at 2.5  $U_{\text{R}}.$  In addition, production is periodically evaluated for:

- · Average capacitance with histogram printout for capacitance distribution;
- IR and Breakdown Voltage distribution;
- · Temperature Coefficient;
- Solderability;
- · Dimensional, mechanical and temperature stability.

#### **QUALITY ASSURANCE**

The reliability of these multilayer organic capacitors has been extensively

studied. Various methods and standards have been used to ensure a high quality component including JEDEC, Mil Spec and IPC testing. AVX's quality assurance policy is based on well established international industry standards. The reliability of the capacitors is determined by accelerated testing under the following conditions:

Life (Endurance)	125°C, 2U <sub>R</sub> , 1000 hours	
Accelerated Damp	85°C, 85% RH, U <sub>R</sub> ,	
Heat Steady State	1000 hours.	

#### **TABLE I: CASE SIZE ML03**

Cap. pF	Cap. Tol.	WVDC
0.1	P, A, B	50, 250
0.2	P, A, B	50, 250
0.3	P, A, B	50, 250
0.4	P, A, B	50, 250
0.5	P, A, B, C	50, 250
0.6	P, A, B, C	50, 250
0.7	P, A, B, C	50, 250
0.8	P, A, B, C	50, 250
0.9	P, A, B, C	50, 250
1.0	P, A, B, C	50, 250
1.1	P, A, B, C	50, 250
1.2	P, A, B, C	50, 250

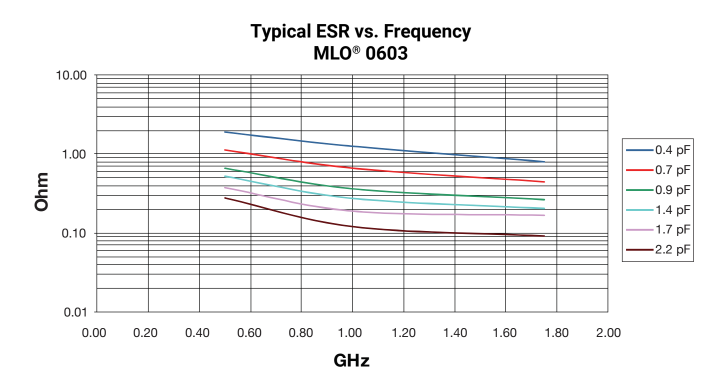
Cap. pF	Cap. Tol.	WVDC
1.3	P, A, B, C	50, 250
1.4	P, A, B, C	50, 250
1.5	P, A, B, C	50, 250
1.6	P, A, B, C	50, 250
1.7	P, A, B, C	50, 250
1.8	P, A, B, C	50, 250
1.9	P, A, B, C	50, 250
2.0	P, A, B, C	50, 250
2.2	P, A, B, C	50, 250
2.4	P, A, B, C	50, 250
2.5	P, A, B, C	50, 250
2.7	P, A, B, C	50, 250

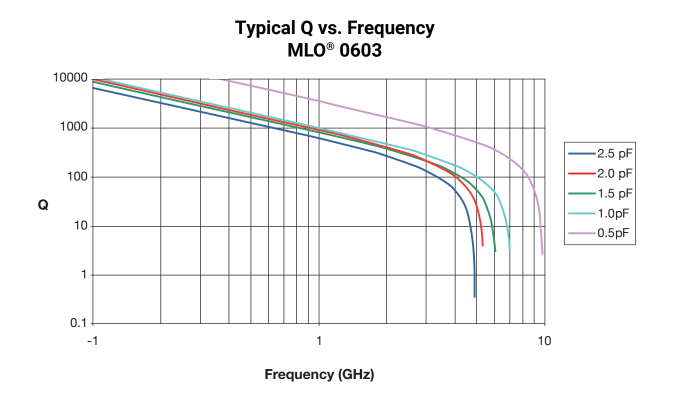
Cap. pF	Cap. Tol.	WVDC		
3.0	P, A, B, C	50, 250		
3.3	P, A, B, C	50, 250		
3.6	P, A, B, C	50, 250		
3.9	P, A, B, C	50, 250		

Note: Capacitance measured at 1MHz.



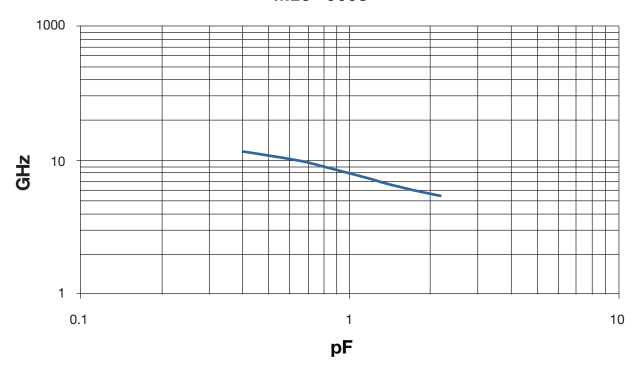








# Typical Self Resonant Frequency vs. Capacitance MLO® 0603



# **Mouser Electronics**

Authorized Distributor

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

## AVX:

ML03510R1AAT2/	ML03510R1BAT2A	ML03510R2AAT2A	ML03510R2BAT2A	ML03510R3AAT2A
ML03510R3BAT2A	ML03510R4AAT2A	ML03510R4BAT2A	ML03510R5AAT2A	ML03510R5BAT2A
ML03510R6AAT2A	ML03510R6BAT2A	ML03510R7AAT2A	ML03510R7BAT2A	ML03510R8AAT2A
ML03510R8BAT2A	ML03510R9AAT2A	ML03510R9BAT2A	ML03511R0AAT2A	ML03511R0BAT2A
ML03511R1BAT2A	ML03511R2BAT2A	ML03511R3BAT2A	ML03511R4BAT2A	ML03511R5BAT2A
ML03511R6BAT2A	ML03511R7BAT2A	ML03511R8BAT2A	ML03511R9BAT2A	ML03512R0BAT2A
ML03512R1BAT2A	ML03512R2BAT2A	ML03512R3BAT2A	ML03512R4BAT2A	ML03512R5BAT2A
ML03V10R1BAT2A	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
ML03V10R5AAT2A	ML03V15R1BAT2A	ML03V13R6BAT2A	ML03V14R3BAT2A	ML03V13R9BAT2A
ML03V13R0BAT2A	ML03V13R3BAT2A	ML03V14R7BAT2A	ML03V12R7BAT2A	ML03V12R7AAT2A
ML03511R2AAT2A	ML03511R6AAT2A	ML03511R8AAT2A	ML03V13R0AAT2A	ML03511R3AAT2A
ML03512R5AAT2A	ML03V11R6AAT2A	ML03V13R3AAT2A	ML03512R0AAT2A	ML03V11R8AAT2A
$ \underline{ML03V13R6AAT2A} \ \ \underline{MLXX7009\backslash 1K} \ \ \underline{MLXX7010\backslash 1K} \ \ \underline{MLXX7010\backslash 250} \ \ \underline{MLXX7011\backslash 1K} \ \ \underline{MLXX7011\backslash 150} \ \ \underline{MLXX7011\backslash 1K} $				
<u>MLXX7002-250</u> <u>MLXX7003-250</u> <u>ML03513R0PAT2A</u>				