## Mini-Mox

# Precision Thick Film Axial Terminal High Voltage/High Resistance





#### **FEATURES**

- Wide resistance ranges
- Silicone or epoxy coating
- Metal oxide resistive element

#### **APPLICATIONS**

- Avionics
- Medical electronics
- · High gain feedback applications
- Current pulse limiters
- Vacuum and space application

The Mini-Mox resistor is very versatile, covering a wide resistance range as well as a wide range of operating voltages. Provided with tolerances down to 0.5%, the Mini-Mox resistor works well in precision circuits.

#### SERIES SPECIFICATIONS

Ohmite Series • High-temperature	Resistance Range (Ohms) e (silicone coated)	Power @70°C	Voltage Rating	Available Tolerances*	Capacitance (pf)
MOX-400-22	500Ω to 300,000M	0.35W	2,500V	1% to 20%	1.00
MOX-750-22	750Ω to 600,000M	0.70W	5,000V	1% to 20%	0.75
MOX1125-22	1K to 1,000,000M	1.40W	7,500V	1% to 20%	0.25
Standard (epoxy coated)		@25°C			
MOX-400-23	500Ω to 300,000M	0.75W	2,500V	0.5% to 20%	1.00
MOX-750-23	1K to 600,000M	1.00W	5,000V	0.5% to 20%	0.75
MOX1125-23	1K to 1,000,000M	1.50W	7,500V	0.5% to 20%	0.25

\*Some tolerances are not available over the entire resistance range.

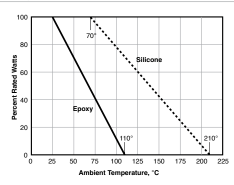
#### CHARACTERISTICS

Resistor	Metal Oxide
Coating	Silicone or Epoxy
Core	Alumina
Terminals	Solder-coated axial. RoHS solder composition is 96% Sn, 3.5% Ag, 0.5% Cu
Resistance Range	500Ω to 1 Teraohm
Power Rating	0.35W to 1.5W
Voltage Rating	2500V to 7.5KV
Tolerance	0.5% to 20%; not all tolerances available in all values
Operating Temperature	-55°C to +220°C
Temp. Coefficient	25ppm/°C 0° to 85°C available

### Performance Data

i Citotilianico Data		
Characteristic	Test Method	Specification
Humidity	MIL-STD-202, Method 103B, Condition B	±0.25%
Dielectric Withstanding Voltage	MIL-STD-202, Method 301, 750V	±0.25%
Insulation Resistance	MIL-STD-202, Method 302, Condition A or B	>10,000M or greater dry
Thermal Shock	MIL-STD-202, Method 107G, Condition B, B-1, or F	±0.20%
Load Life	MIL-STD-202, Method 108A, Condition D	±2.0%
Resistance to Solvents	MIL-STD-202, Method 215G	Acceptable for the Standard Series Only
Terminal Strength	MIL-STD-202, Method 211A, Condition A or B	±0.25%
Shock (Specified Pulse)	MIL-STD-202, Method 213B, Condition I	±0.25%
Vibration, High Frequency	MIL-STD-202, Method 204D, Condition D	±.020%
Power Conditioning	MIL-R-49462A, Par 4.8	±0.50%
Solderability	MIL-STD-202, Method 208F	>95% Coverage

#### **Derating**



(continued)





## Precision Thick Film Axial Terminal High Voltage/High Resistance

#### STANDARD TEMP./VOLTAGE COEFFICIENTS OF RESISTANCE

Temp. Coeff. of Resistance			Volta	Voltage Coeff. of Resistance**		
Resistor Series	25 PPM/°C	50 PPM/°C	100 PPM/°C	< 2PPM/Volt	< 5PPM/Volt	
MOX-400	1K-99M	100M-450M	451M-30,000M	1K-1,000M	1,001M-100,000M	
MOX-750	1K-199M	200M-900M	901M-70,000M	1K-2,000M	2,001M-100,000M	
MOX1125	1K-299M	300M-1.350M	1.351M-100.000M	1K-3.000M	3.001M-100.000M	

<sup>\*</sup>TCR of 25ppm for temperature range of 0°C-85°C. TCR of 50ppm and 100ppm for -55°C to 125°C. Consult factory for TCR values operating higher than 125°C
\*\*For tighter VCs please contact Ohmite.

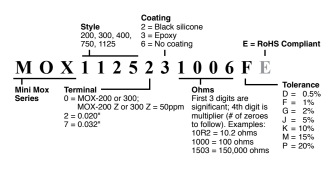
#### (in./mm)

#### DIMENSIONS

B ↓	<b>←</b> A —	<b>→</b>	← 1.5" typ.
<u> </u>			lead dia. 0.020" typ
<b>A</b>			0.020 typ

Series	Power	A max.	B max.
High-temperature (silicon	e coated)	@70°C	
MOX-400-22	0.35W	0.510" / 12.95	0.140" / 3.56
MOX-750-22	0.70W	0.820" / 20.83	0.140" / 3.56
MOX1125-22	1.40W	1.210" / 30.73	0.140" / 3.56
• Standard (epoxy coated)		@25°C	
MOX-400-23	0.75W	0.580" / 14.78	0.165" / 4.19
MOX-750-23	1.00W	0.880" / 22.35	0.165" / 4.19
MOX1125-23	1.50W	1.270" / 32.26	0.165" / 4.19

#### HOW TO ORDER



Not all tolerances available in all values.

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Thick Film Resistors - Through Hole category:

Click to view products by Ohmite manufacturer:

Other Similar products are found below:

MOX-2-125005F MS220-1K-1% hte24511kf SM104RD-0015E SM-SP093 MOX-GRD-001 MOX-SP020 MOX-SP025E OE1305
SIL09E122J MP2060-150-1% SIL09E472J SIL10E103J SIL09E102J SIL09E103J SIL09E104J SIL10M183G SIL12M222J HH120150KFZ
3811-1T0FI MS126-9.09K-0.1% MS310-455K-1% 3811-1T0KI 3811-100GFI SM106034006F1E MV228-2.00-1% MS310-100K-1%
MS126-249K-0.1% MS-221-82R5 MOX-750231004DE MOX-4-127505J SM102034504FE MHR0317SA107F70 MHR0317SA108F70
MHR0844SA506F70 MHR0317SA506F70 MHR0844SA107F70 MHR0317SA507F70 MHR0844SA507F70 MHR0844SA106F70
MHR0844SA108G70 MP821-7.5-1% MHR0422SA106F70 MHR0422SA108F70 MHR0422SA107F70 MHR0424SA106F70
MHR0424SA506F70 MHR0424SA107F70 MHR0422SA507F70 MHR0624SA108G70