MOX500 Series

Epoxy Molded, Metal Glaze-Metal Oxide Resistors

FEATURES

- Meets Mil-Std-202
- Meets IEC 61000-4-5 up to 2KV
- Molded Construction
- Available in E96 values

ROHS Commune Constants Automation

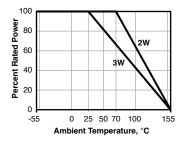
CHARACTERISTICS

Resistor Type	Thick Film, Epoxy Molded	
Power Rating	2W at 70°C 3W at 25°C	
Resistance Range	Metal Glaze:1.5KΩ to 5MΩ Metal Oxide:15Ω to <1.5KΩ	
Tolerance	1%, 2%, 5%	
Temp. Coeff. Resistance	Metal Glaze: 100/200ppm Metal Oxide: 350ppm	
	Not all tolerances and TCR values available throughout entire resistance range	
Construction	Metal glaze 100/200 ppm Metal oxide 350 ppm	
Max. Working Voltage	RCWV or 1000 V whichever lesser. (RCWV = rated DC or RMS AC continuos working voltage at commercial line frequency and waveform (volt))	
Diel. Width- standing Volt.	1000 VRMS	
Terminals	Copper Wire, Solder Coated axial, RoHS composition	
Oper. Temp.	-55° to +155°C	

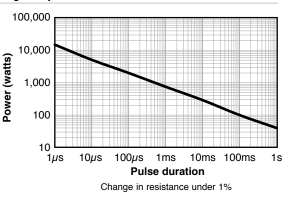
Characteristic	Test Method	∆R limits
Moisture Resistance	MIL-STD-202, Method 106G	±0.20%
Humidity	MIL-STD-202, Method 103, Condition B	±0.25%
Shock	MIL-STD-202, Method 213, Condition I	±0.10%
Vibration	MIL-STD-202, Method 204, Condition D	±0.10%
Terminal Strength	MIL-STD-202, Method 211A, Condition A or B	±0.10%
Short Term Overload	DC test potential 2.5 time the rated con- tinuous working voltage but not exceed- ing twice the maximum voltage specified	±0.5%
Load Life	1000 hrs at RCWV duty cycle 1.5hr ON, 0.5 hr OFF at 70°C ±2°C	±2%
Temperature Cycling	-65° to +125°C	±0.10%
Resistance to soldering heat	Temp 350°C ± 10 °C for 3 ± 0.5 sec	±1%
Surge Immunity	IEC61000-4-5, waveform 1.2/50 μ S, 10 Pulses applied. Does not include values under 1K Ω .	<±1%

Derating

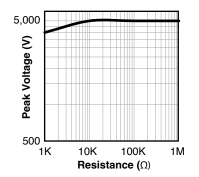
in./*mm*



Single Impulse Test

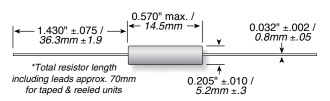


Surge Immunity Test



Resistors are tested in accordance with IEC61000-4-5, waveform 1.2/50 μ S, 10 Pulses applied. Limit of acceptance is a shift in resistance of less then 1% from the initial value. Graph data shows values equal or greather than 1K Ω .

DIMENSIONS

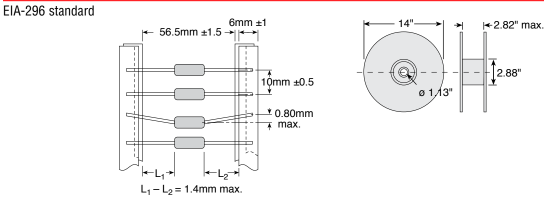


6 1-866-9-OHMITE • Int'l 1-847-258-0300 • Fax 1-847-574-7522 • www.ohmite.com • info@ohmite.com

MOX500 Series

Epoxy Molded, Metal Glaze-Metal Oxide Resistors

TAPE & REEL



ORDERING INFORMATION

<u>MOX500</u> <u>1001</u> FSE <u>TR</u>

Resistor Series

rev 10/17-1

Ohms First 3 digits are significant; 4th digit is multiplier (# of zeros to follow). examples: 10R0 = 10 ohms 1001 = 1000 ohms 1502 = 15000 ohms

 TCR
 Tape & reel

 S = 100ppm/°C
 TR = 1250 pcs

 L = 200ppm/°C
 K = 350ppm/°C

Standard part numbers for MOX500 Series

Resistance	2% tolerance	5% tolerance
100		MOX500100RJSE
150		MOX500150RJSE
270		MOX500270RJSE
1K		MOX5001001JSE
1.5K		MOX5001501JSE
2.7K	MOX5002701GSE	
3.3K		MOX5003301JSE
4.3K		MOX5004301JSE
6.8K		MOX5006801JSE
7.5K	MOX5007501GSE	
10K		MOX5001002JSE
15K		MOX5001502JSE
18K		MOX5001802JSE
20K	MOX5002002GSE	
27K	MOX5002702GSE	
33K		MOX5003302JSE
47K	MOX5004702GSE	
66K		MOX5006602JSE
100K	MOX5001003GSE	
150K	MOX5001503GSE	
220K	MOX5002203GSE	
270K	MOX5002703GSE	
330K	MOX5003303GSE	
1M	MOX5001004GSE	

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 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 MHR0624SA106F70