Power-Mox

Precision Power Thick Film High Voltage/High Resistance Tubular





APPLICATIONS

- Power Transmitters
- Pollution Control Systems
- Industrial Control Systems
- Current pulse limiters
- Vacuum and space application

Ohmite Series The heavy duty construction of the Power-Mox series make them durable in most high voltage industrial applications. This product is well known for its high voltage ratings, low voltage coefficients, very high ohmic values, and resistor divider options. Terminations can be selected to adapt to most mounting schemes.

FEATURES

- Wide resistance ranges
- Outstanding voltage coefficient
- 0.4" diameter ferrule, 0.25"-20 threaded end cap, or radial bands available
- Metal oxide resistive elements

Resistance	Power	Voltage	Available
Range (Ohms)	@25°C	Rating	Tolerances*
1K to 800,000M	25W	20KV	0.5, 1, 2, 5%

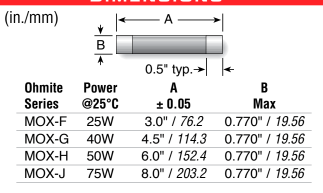
MOX-F MOX-G 1.5K to 1.000.000M 40W 30KV 0.5, 1, 2, 5% 50W МОХ-Н 2K to 1,000,000M 45KV 0.5, 1, 2, 5% MOX-J 3K to 1,000,000M 75W 60KV 0.5, 1, 2, 5%

SERIES SPECIFICATIONS

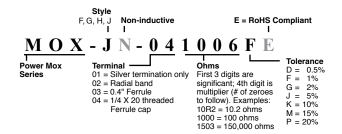
CHARACTERISTICS

Core	Ceramic	
Coating	Varnish	
Resistance Range	1K to 1,000,000M	
Power Rating	to 75W	
Voltage Rating	to 60KV	
Operating Temperature	-65°C to +180°C	
Temperature Coefficient	25ppm: 0° to 85°C; 50ppm: -55° to 180°C	

DIMENSIONS



ORDERING INFORMATION





^{*}Some tolerances are not available over the entire resistance range

Power-Mox Dividers

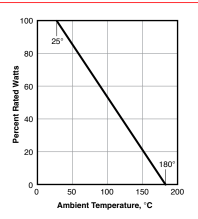
Precision Power Thick Film High Voltage/High Resistance Tubular Dividers

SERIES SPECIFICATIONS

(dimensions as for Power-Mox)

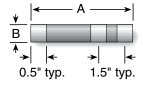
Ohmite Series	Resistance Range (Ohms)	Power @25°C	Voltage Rating	Maximum Ratio	Ratio Tolerances
MOX-FRD	20K to 2,500M	15W	15KV	5,000:1	1, 2, 5%
MOX-GRD	20K to 4,000M	30W	25KV	5,000:1	1, 2, 5%
MOX-HRD	20K to 6,000M	40W	35KV	5,000:1	1, 2, 5%
MOX-JRD	20K to 6,000M	60W	50KV	5,000:1	1, 2, 5%

DERATING

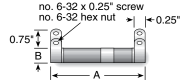


POWER-MOX ALTERNATE TERMINALS

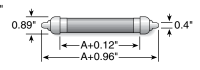
"01" Lead
"Power-Mox RD" Series
with silver terminations



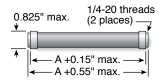
"02" Lead
"Power-Mox" Series with
radial band option



"03" Lead
"Power-Mox" Series
with Ferrule end caps



"Power-Mox" Series with 1/4 - 20 threaded end caps



To specify Power-Mox Dividers, please see our website at: www.ohmite.com/dividers

ORDERING INFORMATION

A complete description of the Power-MOX Divider is required. EXAMPLE:

 $RT = 500M\Omega 5\%$

 $R1 = 499.5M\Omega 5\%$

 $R2 = 500 \text{K}\Omega 1\%$

Ratio = RT / R2 = 1,000: 1, 1%

To specify Power-Mox Dividers, please see our website at **www.ohmite.com/dividers**. Contact Ohmite for custom configurations.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Wirewound Resistors - Chassis Mount category:

Click to view products by Ohmite manufacturer:

Other Similar products are found below:

HD300HLR71J VK100NA-50 40/70MJ2K00BE L75J1K0E VK100NA250 L100J150E-MT1 L50J500E-MT1 SL130J100K-12 F30J20R
HSC1008R0F HSX25R22J L100J40K CL65J10R HSW600 47R J HSW600 1R J L12NJ20R 75342-400 HSW600 22R J VRH320 1K K
VRH320 100R K 968.15 110M C E HSW600 4R7 J 40/70MJ230R0HE L25J500E-MT1 1-2176247-6 1-2176248-5 2-2176248-0 1-21762493 C1500K12R AG5NFR68E AG12NFR68E AG12NFR47E AG12NFR56E AG12NFR33E CL25J39R AG12NFR22E 850J220E
AG12NFR10E CL225J30K 810F7R7E LN100J75RE D50K100-B L225J6K0E 21025K538-5R0KE LN80J30R C300KR75E D50K25R-B
LN80J14R L50JR60E L100J400E