# **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

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

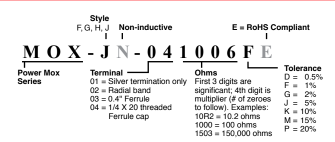
- Wide resistance ranges
- Outstanding voltage coefficient
- 0.4" diameter ferrule, 0.25"-20 threaded end cap, or radial bands available
- Metal oxide resistive elements

#### SERIES SPECIFICATIONS Ohmite Resistance Power Voltage Available Series Range (Ohms) @25°C Rating **Tolerances\*** MOX-F 1K to 800,000M 25W 20KV 0.5, 1, 2, 5% MOX-G 1.5K to 1.000.000M 40W 30KV 0.5, 1, 2, 5% MOX-H 2K to 1,000,000M 50W 45KV 0.5, 1, 2, 5% MOX-J 3K to 1,000,000M 75W 60KV 0.5, 1, 2, 5%

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

CHARACTERISTICS			DIMENSIONS			
Core	Ceramic	(in./mm)	↓   <del>&lt;</del>	—— A ———	>	
Coating	Varnish		B			
Resistance Range	1K to 1,000,000M		•	0.5" typ.→	_ 	
Power Rating	to 75W	Ohmite	Power	A	B	
Voltage Rating	to 60KV	Series	@25°C	± 0.05	Max	
<b>Operating Temperature</b>	-65°C to +180°C	MOX-F	25W	3.0" / <i>76.2</i>	0.770" / <i>19.56</i>	
Temperature Coefficient		MOX-G	40W	4.5" / <i>114.3</i>	0.770" / <i>19.56</i>	
		MOX-H	50W	6.0" / <i>152.4</i>	0.770" / 19.56	
		MOX-J	75W	8.0" / <i>203.2</i>	0.770" / 19.56	

## ORDERING INFORMATION



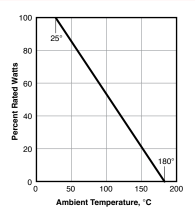


# Power-Mox Dividers

# **Precision Power Thick Film** High Voltage/High Resistance Tubular Dividers

#### (dimensions as for Power-Mox) Ohmite Resistance Voltage Maximum Ratio Power Series Range (Ohms) @25°C Rating 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 1, 2, 5% 50KV 5,000:1

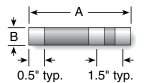
# DERATING



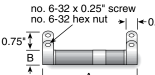
#### POWER-MOX ALTERNATE TERMINALS

SERIES SPECIFICATIONS

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

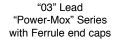


"02" Lead "Power-Mox" Series with radial band option



Δ



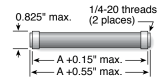


A+0.12

A+0.96

0.4

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



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

0.89"

# ORDERING INFORMATION

A complete description of the Power-MOX Divider is required. EXAMPLE:  $\dot{R}T = 500M\Omega 5\%$ 

R1 = 499.5MΩ 5%

 $R2 = 500 K\Omega \ 1\%$ 

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 Ohmite manufacturer:

Other Similar products are found below :

 OG1825
 5910E
 6017E
 608-8E
 6112-EP-252E
 62645-10/10/10
 630HR025
 CU1511
 D100K5R0
 D100K600
 D225K2K2E
 D25K300

 D25K750
 EVFL170EN4R7JE
 EVFT119EM47RJE
 EVFT170EN100JE
 F20J25KE
 F20J3K0E
 F30J50R
 F40J200
 F55J100
 F55J20K
 76303

 805F10K
 805F250
 805F75R
 80FR499
 810F20KE
 83FR121
 850F250
 MOX-750232506FE
 MOX-H-021004J

 MOX-H-042505JE
 MOX-J-045006F
 MOX-J-046004J
 PFE5K4R50
 PFR5K25R0
 90J10KE-B
 90J12K
 90J47K
 90J56R
 90J5R6E
 91J2K2

 91J91RE
 92J1K0
 93J33R
 93J470
 95J15K