HUBBELL Power Systems

MVN Arrester (131 kV MCOV)

By OHIO BRASS Catalog # MVN168GA131AA

IEEE Station Class Porcelain Housed Surge Arrester



Features

- IEEE porcelain station class arrester
- IEEE 693 High Performance Qualification
- High quality MOV discs made in Wadsworth, Ohio since 1978
- Arresters assembled in Aiken, South Carolina
- 100% routine tested

General

Cantilever Bending Strength - 150,000 in Ibs

Max. Color EU RoHS Indicator Material Mounting Hardware Mounting Position Type UPC

Gray Housing Contact Manufacturer Porcelain Housing Single Eyebolt Terminals Metal Top/Tripod Base Station 096359506546

Dimensions

Bolt Circle Diameter	10 in
Diameter - Lug Hole	.88 in (22.352 mm)
Diameter - Single Bolt Hole(s)	0.75 in
Height	76.6 in
Maximum Operating Altitude	12000 ft
Minimum Mounting Spacing on	36 in (914 mm)
Center (Sea Level) - Phase to	
Minimum Mounting Spacing on	46 in (1168 mm)
Center (Sea Level)- Phase to	
Phase	
Thickness - Lug	1.25 in (31.75 mm)

Electrical Ratings

Creep and Leakage Distance Duty Cycle	175 in (4445 mm) 168 kV
Frequency Rating	48-62 Hz
MCOV	131 kV
Maximum .5 Microsecond	412 kV
Discharge Volts @ Classifying	
Current	
Maximum Discharge Voltage	337 kV @ 1.5 kA
	350 kV @ 3 kA
	362 kV @ 5 kA
	380 kV @ 10 kA
	406 kV @ 20 kA
	447 kV @ 40 kA
Maximum Switching Surge	322
Protective Level @ 1000A	
Pressure Relief Capability-	65
Symmetrical rms (kA)	

Certifications And Compliance

Industry	Standard(s)	IEEE
----------	-------------	------

Product Assets

Catalogs - Station Class Surge Arresters IEEE and IEC ISO Certificates - ISO 9001:2015 - Hubbell Power Systems Inc. Effective 2020-2023, Multi-site (English) ISO Certificates - ISO 14001:2015 - Hubbell Power Systems Inc. Literature - Application Guide: Metal-oxide Surge Arresters for use on AC systems Video - Hubbell Power Systems Metal Oxide Varistor



A Hubbell brand

©2024 Hubbell Incorporated. All rights reserved OB-MVN168GA131AA-SPEC-EN | REV 6/2024