HUBBELL Power Systems

MVN Arrester (140 kV MCOV)

By OHIO BRASS Catalog # MVN172GA140AA

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 lbs

Max.

Color Gray Housing
EU RoHS Indicator Contact Manufacturer
Material Porcelain Housing

Mounting Hardware Single Eyebolt Terminals
Mounting Position Metal Top/Tripod Base

Type Station

UPC 096359506553

Dimensions

Bolt Circle Diameter 10 in

Diameter - Lug Hole .88 in (22.352 mm)
Diameter - Ring 25.2 in / 15.0 in

44 in (1118 mm)

Diameter - Single Bolt Hole(s) 0.75 in

Height 82.6 in Maximum Operating Altitude 12000 ft

Minimum Mounting Spacing on Center (Sea Level) - Phase to

Minimum Mounting Spacing on 51 in (1295 mm)

Center (Sea Level)- Phase to

Phase

Thickness - Lug 1.25 in (31.75 mm)

Electrical Ratings

Creep and Leakage Distance 175 in (4445 mm)

Duty Cycle 172 kV
Frequency Rating 48-62 Hz
MCOV 140 kV
Maximum .5 Microsecond 441 kV

Discharge Volts @ Classifying

Current

Maximum Discharge Voltage 360 kV @ 1.5 kA

374 kV @ 3 kA 387 kV @ 5 kA 406 kV @ 10 kA

434 kV @ 20 kA

477 kV @ 40 kA

344

Maximum Switching Surge 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

