HUBBELL Power Systems

SVN Arrester (152 kV MCOV)

By OHIO BRASS Catalog # SVN192GA152AE

IEEE Station Class Polymer Housed Surge Arrester



Features

• IEEE silicone 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

Application Station

Cantilever Bending Strength - 70000 in lbs

Max.

Color Gray Housing

Material Silicone Polymer Housing

Mounting Position Upright
Type Station

Dimensions

Bolt Circle Diameter 10 in
Diameter - Single Bolt Hole(s) 0.56 in
Height 83.1 in
Maximum Operating Altitude 12000 ft
Minimum Mounting Spacing on 864 mm

Center (Sea Level) - Phase to

Minimum Mounting Spacing on 991 mm

Center (Sea Level)- Phase to

Phase

Thickness - Lug 0.25 in (7 mm) - 0.81 in (21 mm)

Electrical Ratings

Creep and Leakage Distance 226.8 in (5760 mm)

Duty Cycle 192 kV

Frequency Rating 48-62 Hz

MCOV 152 kV

Maximum .5 Microsecond 479 kV

Discharge Volts @ Classifying

Current

Maximum Discharge Voltage 391 kV @ 1.5 kA

406 kV @ 3 kA 420 kV @ 5 kA

441 kV @ 10 kA 471 kV @ 20 kA

518 kV @ 40 kA

829 kV

Maximum Switching Surge 374.0 kV

Protective Level @ 1000A

Maximum Switching Surge 387.0 kV

Protective Level @ 2000A

Maximum Switching Surge 363 kV

Protective Level @ 500A
Pressure Relief Capability- 65

Symmetrical rms (kA)

Withstand Voltage - 60 Hz Wet 498 kVrms Withstand Voltage - Lightning 928 kV

Impulse

Withstand Voltage - Switching

Impulse

Conductor Related

Conductor Type Aluminum/Copper

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

