HUBBELLPower Systems

SVNH Arrester (245 kV MCOV)

By OHIO BRASS Catalog # SVNH312GA245AA

IEEE Station Class Polymer Housed High Strength Surge Arrester



Features

- IEEE silicone station class arrester
- IEEE 693 High Performance Qualification
- high strength alternative to the SVN arrester
- High quality MOV discs made in Wadsworth, Ohio since 1978
- · Arresters assembled in Aiken, South Carolina
- 100% routine tested

General

Catalog Number SVNH312GA245AA
Color Gray Housing
Type Station

UPC 096359828204

Dimensions

Height 122 in
Maximum Operating Altitude 12000 ft
Minimum Mounting Spacing on 1770

Center (Sea Level) - Phase to

Minimum Mounting Spacing on 2018

Center (Sea Level)- Phase to

Discharge Volts @ Classifying

Phase

Weight 710 lb

Electrical Ratings

Creep and Leakage Distance 326 in
Frequency Rating 48-62 Hz
MCOV 245 kV
Maximum .5 Microsecond 911 kV

Current

Maximum Discharge Voltage • 632

• 632 kV @ 1.5 kA

654 kV @ 3 kA

677 kV @ 5 kA

711 kV @ 10 kA

• 758 kV @ 20 kA

834 kV @ 40 kA

584 kV

Maximum Switching Surge Protective Level @ 500A

Rating - KVA 312 Voltage - Line 362 V Withstand Voltage - 60 Hz Wet 590 Withstand Voltage - Lightning 1327

Impulse

Withstand Voltage - Switching 981

Impulse

Certifications And Compliance

Industry Standard(s) IEEE

Product Assets

Catalogs - Station Class Surge Arresters IEEE and IEC

ISO Certificates - ISO 14001:2015 - Hubbell Power Systems Inc.

Literature - SVNH Substation Arresters

Literature - Application Guide: Metal-oxide Surge Arresters for

use on AC systems

Literature - Polymer Station Arrester

Sales Drawings - SVNH312GA245AA (For Reference Only)

Specifications - SVNH312GA245AA

Video - Hubbell Power Systems Metal Oxide Varistor