

# EVP Arrester (22 kV MCOV / Uc)

By OHIO BRASS Catalog # EVP0022203001

IEEE Station Class / IEC Station Medium Polymer Housed Surge Arrester



\*Representative Image

#### **Features**

- EVP solid core station arresters comply with the latest revision of IEEE C62.11 and IEC 60099-4
- Long lasting ESP<sup>TM</sup> housing material with superior mechanical strength and electrical characteristics
- Robust sealing system protects internal components from moisture ingress to extend service lifetime
- High quality MOV discs made in Wadsworth, Ohio since 1978
- · Assembled in Aiken, South Carolina
- 100% routine tested

### General

Color Gray

Material ESP™ Polymer Housing

Mounting Position Upright
Type Station

UPC 096359676348

# **Electrical Ratings**

Creep and Leakage Distance 61.5 in (1562 mm)

Duty Cycle27 kVFrequency Rating48-62 HzMCOV22 kV

Maximum .5 Microsecond 73.6 Discharge Volts @ Classifying

Current

Maximum Discharge Voltage • 55.3 kV @ 1.5 kA

• 58.1 kV @ 3 kA

• 60.9 kV @ 5 kA

• 65.4 kV @ 10 kA

• 70.7 kV @ 20 kA

• 80.6 kV @ 40 kA

Maximum Switching Surge Protective Level @ 500A

Pressure Relief Capability-

Symmetrical rms (kA)

51.8

63

## **Certifications and Compliance**

Industry Standard(s) IEEE/IEC

### **Product Assets**

Catalogs - Station Class Surge Arresters IEEE and IEC (CA01082E\_Catalog 30\_0923\_web)

Installation Manuals - EVP Polymer Station Class Arrester Installation Instructions (17-5156)

Installation instructions (17-5156)

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 (TD01135E)

Sales Drawings - EVP0022203001 (for reference only)

Video - Hubbell Power Systems Metal Oxide Varistor

(VI01022E0718)

