HUBBELL **Power Systems**

EVP Arrester (88 kV MCOV / Uc)

By OHIO BRASS Catalog # EVP2088203001

IEEE Station Class / IEC Station Medium Polymer Housed Surge Arrester

• EVP solid core station arresters comply with the latest

• Long lasting ESPTM housing material with superior mechanical

• Robust sealing system protects internal components from

High quality MOV discs made in Wadsworth, Ohio since 1978

revision of IEEE C62.11 and IEC 60099-4

moisture ingress to extend service lifetime

strength and electrical characteristics

· Assembled in Aiken, South Carolina

• 100% routine tested



Maximum Discharge Voltage

- 221 kV @ 1.5 kA
- 232 kV @ 3 kA
- 244 kV @ 5 kA
- 261 kV @ 10 kA
- 283 kV @ 20 kA
- 322 kV @ 40 kA

Maximum Switching Surge

63

Protective Level @ 500A Pressure Relief Capability-Symmetrical rms (kA)

General

Features

Catalog Number EVP2088203001 Color **Gray Housing**

ESP™ Polymer Housing Material

Mounting Position Underhung Type Station **UPC** 096359701248

Electrical Ratings

Creep and Leakage Distance 164.8 in (4186 mm)

Duty Cycle 108 kV Frequency Rating 48-62 Hz MCOV 88 kV Maximum .5 Microsecond 289

Discharge Volts @ Classifying

Current

Certifications And Compliance

IEEE/IEC Industry Standard(s)

Product Assets

Catalogs - Station Class Surge Arresters IEEE and IEC Installation Manuals - EVP Polymer Station Class Arrester Installation Instructions

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

Literature - Polymer Station Arrester

Literature - Application Guide: Metal-oxide Surge Arresters for use on AC systems

Sales Drawings - EVP2088203001 (for reference only) Specifications - Specification for Solid Core IEC Station Class Arresters

Specifications - EVP2088203001

Video - Hubbell Power Systems Metal Oxide Varistor