

PDV-100 Optima Arrester (2.55 kV MCOV, 7323 Hardware)

By OHIO BRASS Catalog # 2137037323

IEEE Heavy Duty / IEC Distribution High Polymer Housed Surge Arrester



*Representative Image

Features

- Over 35 years of excellent field performance with over 40 million distribution arresters installed
- Long lasting ESPTM housing material with superior mechanical strength and electrical characteristics
- Reliable capacitive disconnector operates at fault currents as low as 1 Amp
- Dynamic triple sealing system protects internal components from moisture ingress to extend service lifetime
- · High quality MOV discs made in Wadsworth, Ohio since 1978
- Arresters assembled in Aiken, South Carolina
- 100% routine tested

Application

Distribution

General

Bracket Type NEMA 4x5 Crossarm Bracket 80 Nm

Cantilever Bending Strength -

Max.

Color **Gray Housing**

ESP™ Polymer Housing Material

Mounting Position Upright Distribution Type UPC 096359700821

Dimensions

Height 3 in Stud Type 3/8-16

Electrical Ratings

Creep and Leakage Distance 8.5 in (215 mm) Current - Low Current Long 250 A

Duration (LCLD) Test

3 kV **Duty Cycle** Frequency Rating 48-62 Hz **MCOV** 2.55 kV Maximum .5 Microsecond 11.5 kV

Discharge Volts @ Classifying Current

Maximum Discharge Voltage

• 8 kV @ 1.5 kA

• 8.6 kV @ 3 kA

• 9.1 kV @ 5 kA

9.9 kV @ 10 kA

• 11.2 kV @ 20 kA

13.3 kV @ 40 kA

Maximum Switching Surge Protective Level @ 500A

Minimum Strike Pressure Relief Capability-

Symmetrical rms (kA) Time - Low Current Long Duration (LCLD) Test

7.3 kV

3.8 in 20

2000 µs

Certifications and Compliance

Industry Standard(s) IEEE/IEC

Product Assets

Catalogs - Arresters IEEE & IEC Distribution Class (CA01065E Catalog 70)

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)

Literature - Hubbell Arrester and Wildlife Guard Solution Kits (SF14069E)

Video - Hubbell Power Systems Metal Oxide Varistor (VI01022E0718)

, production and the state of t

OB-213/03/323-SPEC-EN | REV 1/2024