

PDV-65 Optima Arrester (2.55 kV MCOV, 7334 Hardware)

By OHIO BRASS Catalog # 2172537334

IEEE Normal Duty Class / IEC Distribution Medium Polymer Housed Surge Arrester

Features

- Over 35 years of excellent field performance with over 36 million distribution arresters installed
- Long lasting ESP^TM 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	Transformer Bracket
Cantilever Bending Strength -	45 Nm
Max.	
Color	Gray Housing
Material	ESP™ Polymer Housing
Mounting Hardware	Insulating Bracket with
	Disconnector
Mounting Position	Upright
Туре	Distribution
UPC	096359570936
Dimonsions	

Dimensions

Height	5.5 in
Maximum Operating Altitude	12000 ft

Electrical Ratings

Creep and Leakage Distance	15.4 in (391 mm)
Current - Low Current Long	75 A
Duration (LCLD) Test	
Duty Cycle	3 kV
Frequency Rating	48-62 Hz
MCOV	2.55 kV
Maximum .5 Microsecond Discharge Volts @ Classifying Current	10.5 kV
Maximum Discharge Voltage	• 8.1 kV @ 1.5 kA
	• 8.7 kV @ 3 kA
	• 9.2 kV @ 5 kA

- 10.4 kV @ 10 kA
- 12 kV @ 20 kA
- 15 kV @ 40 kA

Maximum Switching Surge	7.3 kV
Protective Level @ 500A	
Minimum Strike	6.1 in
Pressure Relief Capability- Symmetrical rms (kA)	15
Time - Low Current Long Duration (LCLD) Test	2000 µs

Certifications and Compliance

Industry Standard(s)

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.

IEEE/IEC

