# HUBBELL **Power Systems**

# PVI-LP Arrester (22 kV MCOV / Uc)

By OHIO BRASS Catalog # 2184227324

IEC Class Station Medium Polymer Housed Surge Arrester



#### \*Representative Image

Maximum .5 Microsecond Discharge Volts @ Classifying Current	72.4 kV
Maximum Discharge Voltage	<ul> <li>61.4 kV @ 1.5 kA</li> <li>64.9 kV @ 3 kA</li> <li>67.9 kV @ 5 kA</li> <li>73.2 kV @ 10 kA</li> <li>81 kV @ 20 kA</li> <li>91.3 kV @ 40 kA</li> </ul>
Pressure Relief Capability- Symmetrical rms (kA)	40
Time - Low Current Long Duration (LCLD) Test	2000 Qs
Withstand Voltage - 60 Hz Wet Withstand Voltage - Lightning Impulse	60.8 95.2

# **Product Assets**

Catalogs - Arresters IEEE & IEC Distribution Class Catalogs - Station Class Surge Arresters IEEE and IEC
Installation Manuals - PVI-LP PVI Polymer Arrester Installation
Instructions
ISO Certificates - ISO 14001:2015 - Hubbell Power Systems Inc.
Literature - Application Guide: Metal-oxide Surge Arresters for
use on AC systems
Literature - Hubbell Arrester and Wildlife Guard Solution Kits
Specifications - Specification for Solid Core IEC Station Class
Arresters
Specifications - 2184227324
Video - Hubbell Power Systems Metal Oxide Varistor
Video - Hubbell Power Systems In Depth: Distribution Arresters

# Features

- PVI-LP arresters comply with the latest revision of 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

#### Application

Distribution

#### General

Bracket Type	NEMA 4x5 Crossarm Bracket
Catalog Number	2184227324
Color	Gray Housing
Material	ESP™ Polymer Housing
Туре	Station Low

#### Dimensions

Stud Type

# **Electrical Ratings**

550
27 kV
48-62
22 kV

550 27 kV 48-62 Hz

3/8-16

