

# PVI-LP Arrester (39 kV MCOV / Uc)

By OHIO BRASS Catalog # 3026393001

IEEE Intermediate Class Polymer Housed Surge Arrester



\*Representative Image

#### **Features**

- PVI-LP 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

## General

 $\begin{array}{lll} \mbox{Color} & \mbox{Gray Housing} \\ \mbox{Material} & \mbox{ESP}^{\mbox{\tiny TM}} \mbox{ Polymer Housing} \\ \mbox{Mounting Hardware} & \mbox{Single Eyebolt Terminals} \\ \mbox{Type} & \mbox{Intermediate} \\ \end{array}$ 

#### **Dimensions**

Maximum Operating Altitude 12000 ft

# **Electrical Ratings**

Current - Low Current Long
Duration (LCLD) Test

Frequency Rating
MCOV

Pressure Relief CapabilitySymmetrical rms (kA)

Time - Low Current Long
Duration (LCLD) Test

550

48-62 Hz
49-62 Hz
40
2000

### **Certifications and Compliance**

Industry Standard(s) IEEE

#### **Product Assets**

Catalogs - Station Class Surge Arresters IEEE and IEC (CA01082E\_Catalog 30\_0923\_web)
Installation Manuals - PVI-LP PVI Polymer Arrester Installation Instructions (17-5150)

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)

Video - Hubbell Power Systems Metal Oxide Varistor (VI01022E0718)

