# HUBBELL **Power Systems**

# Sure-Break Elbow™ Arrester

By Hubbell Power Systems Catalog # 228ELAS12

Sure-Break™ Elbow Arrester has an increased strike distance between energized and grounded portions of the elbow to enhance switching performance in conditions favorable to partial vacuum flashover

#### **Features**

- Meets or Exceeds IEEE Std. 386 and IEEE Std. C62.11. Section 8.1 requirements
- Interchangeable with other products meeting the same requirements
- Fully shielded, insulated and submersible

### General

Catalog Number 228ELAS12 Grounding Style 36 in Line Lead Material

Polymer

Type **Underground Arresters** 

## **Dimensions**

Height 6.6 in Maximum Operating Altitude 6000 ft Weight 3.7 lb

## **Electrical Ratings**

AC Withstand Voltage (1 min) 25 kV



\*Representative Image

| Duty Cycle | 12 kV   |
|------------|---------|
| MCOV       | 10.2 kV |

Maximum Discharge Voltage • 31.5 kV @ 1.5 kA

• 33.5 kV @ 3 kA • 35.7 kV @ 5 kA 40.2 kV @ 10 kA 46.5kV @ 20 kA • 58.1 kV @ 40 kA 34 kV

Maximum Switching Surge Protective Level @ 500A

kV Class 25 kV

# Logistics

Pallet Quantity 108 Standard Package

#### **Product Assets**

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

Specifications - 228ELAS12

Video - Hubbell Power Systems Elbow Arrester

Video - Grease Best PRactices