

SURE-BREAK™ Elbow Arrester

By Hubbell Power Systems Catalog # 225ELAS18

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

Type Elbow Arrester

Electrical Ratings

AC Withstand Voltage (1 min) 25 kV kV Class 25 kV

Logistics

Pallet Quantity 117 Standard Package 1

Product Assets

Installation Manuals - IS628BT Installation & Operating Instructions (TD03048E IS628BT)

Literature - Application Guide: Metal-oxide Surge Arresters for use on AC systems (TD01135E)

Literature - Hubbell Power Systems Sure-Break Product Line (SF030668E_28kV)

Video - Hubbell Power Systems Metal Oxide Varistor (VIO1022E0718)

Video - Grease Best PRactices (HPS_CA_UTL_VI_EN_00030)