

25/28 kV, Load Break Elbow w/ Bimetal Contact

By Hubbell Power Systems Catalog # 228LE55

Load Break Elbow, 200 Amp, 25/28 kV, Long Bimetal Contact, Cable Insulation Diameter range = 0.920 - 1.310 inches, 2/0 Solid or Compacted and 1/0 Stranded or Compressed



*Representative Image

Features

- Meets or Exceeds IEEE Std. 386 and IEEE Std. 592 requirements
- Interchangeable with other products meeting the same requirements
- Fully shielded, insulated and submersible
- Optional features include test point, integral seal, cold shrink jacket seal kit or shield adapter kit

General

| Connector Type | Bi-Metal |
|----------------------------------|-------------------|
| Integral Seal | No |
| PROBELOK [®] Connectors | No |
| Туре | 200Amp Load Break |
| UPC | 096359602439 |
| With Seal Kit | No |
| With Test Point | No |

Dimensions

| Cable Insulation Diameter Maximum | 1.310 in |
|--------------------------------------|----------|
| Cable Insulation Diameter Minimum | 0.920 in |
| Weight | 3.000 lb |

Electrical Ratings

| AC Withstand Voltage (1 min) | 45 kV |
|------------------------------|----------|
| Basic Impulse Level | 125 kV |
| Corona Extinction (3pC) | 21 kV |
| Current Rating | 200 A |
| kV Class | 25/28 kV |
| | |

Conductor Related

| Logistics | |
|-------------------------------------|---------------|
| Stranded or Compressed Conductor | 1/0 |
| Solid or Compacted Conductor | 2/0 |
| Cable Insulation Diameter Range | 0.920 - 1.310 |

| Pallet Quantity | 72 |
|------------------|----|
| Standard Package | 20 |

Product Assets

Catalogs - Cable Accessories (C7) Installation Manuals - Recommended Crimp Tools and Dies for 200A Elbow Bi-Metal Connectors (IS-200LUGB) Installation Manuals - 200A, 15kV & 25kV Class Elbows (IS-200LE) Literature - Loadbreak Elbow Infographic (GR03087E) SDS - VERSILUBE G661 SILICONE COMPOUND Test Documents - Cable Accessories Test Report - 28kV Class 200A Loadbreak Separable Connectors (EU1552) Video - 200A Loadbreak Elbow Fault Closure (VI03045E) Video - Grease Best PRactices (HPS_CA_UTL_VI_EN_00030)