

# 15 kV, Load Break Elbow w/ Test Point, ProbeLok Bimetal Contact

By Hubbell Power Systems Catalog # 215LE56PT

Load Break Elbow, 200 Amp, 15 kV, with Test Point, Long ProbeLok Bimetal Contact, Cable Insulation Diameter range = 0.760 - 1.135 inches, 3/0 Solid or Compacted and 2/0 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	ProbeLok Bi-Metal
Integral Seal	No

Type Load Break Elbows

With Seal Kit No With Test Point Yes

## **Dimensions**

Cable Insulation Diameter	1.135 in
Maximum	

Cable Insulation Diameter 0.760 in

Minimum

Weight 2.750 lb

### **Electrical Ratings**

AC Withstand Voltage (1 min)	34 kV
Basic Impulse Level	95 kV
Corona Extinction (3pC)	11 kV
Current Rating	200 A
kV Class	15 kV

## **Conductor Related**

Cable Insulation Diameter Range	0.760 - 1.135
Solid or Compacted Conductor	3/0
Stranded or Compressed Conductor	2/0

# Logistics

Pallet Quantity	240
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)

Literature - ProbeLok® connectors

SDS - VERSILUBE G661 SILICONE COMPOUND

Test Documents - ANSI/IEEE Design Test Report - 15kV 200A

Loadbreak Separable Connectors (G11-12-01) Test Documents - ProbeLock (CH-9905)

Video - 200A Loadbreak Elbow Fault Closure (VI03045E)

Video - Grease Best PRactices (HPS\_CA\_UTL\_VI\_EN\_00030)