HUBBELL Power Systems

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

By Hubbell Power Systems Catalog # 228LE58T

Load Break Elbow, 200 Amp, 25/28 kV, with Test Point, Long Bimetal Contact, Cable Insulation Diameter range = 0.920 - 1.310 inches, 250 Solid or Compacted and 4/0 Stranded or Compressed

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

Catalog Number	228LE58T
Connector Type	Bi-Metal
Integral Seal	No
PROBELOK ? Connectors	No
Туре	200Amp Load Break
UPC	096359602521
With Seal Kit	No
With Test Point	Yes

Dimensions

Cable Insulation Diameter	1.31 in
Maximum	
Cable Insulation Diameter	0.92 in
Minimum	
Dimensions	9.50 in x 9.50 in x 4.250 in
Height	4.25 in
Length	9.5 in
Weight	3 lb
Width	9.5 in

Electrical Ratings

AC Withstand Voltage (1 min)	45 kV
Basic Impulse Level	125 kV
Corona Extinction (3pC)	21 kV



Current Rating	
kV Class	

200 A 25/28 kV

Conductor Related

Cable Insulation Diameter	0.920 - 1.310
Range	
Solid or Compacted Conductor	250
Stranded or Compressed	4/0
Conductor	

Certifications And Compliance

Buy America(n) Qualified	TAA Compliant (All status valid
	till December 2024)

Logistics

Pallet Quantity	240
Standard Package	20

Product Assets

Catalogs - Cable Accessories
Installation Manuals - Recommended Crimp Tools and Dies for
200A Elbow Bi-Metal Connectors
Installation Manuals - 200A, 15kV & 25kV Class Elbows
Literature - Loadbreak Elbow Infographic
Sales Drawings - Elbow, 200A 25/28 kV
SDS - VERSILUBE G661 SILICONE COMPOUND
Specifications - 228LE58T
Test Documents - Cable Accessories Test Report - 28kV Class
200A Loadbreak Separable Connectors
Video - Hubbell Power Systems In Depth: Proper Torque for
Underground Cable Accessories
Video - Hubbell Power Systems 15kv & 25kv 200A Redesigned
Elbow
Video - Hubbell Power Systems 200A Loadbreak Elbow
Installation

