Thomas@Betts



Representative

 Catalog Number:
 156LR-G-5240

 Product ID:
 7TAA121600R0036

 UPC Number:
 78378663348

Status: Active

15/25kV 200 Amp, Deadbreak Elbow Connector with Test Point Cable Insulation Diameter 0.760 inch to 0.950 inch. Bi-Metal Compression Lug, Conductor Size AWG Compressed Stranded 1/0 /Solid 2/0 /mmSquared 53.49. Includes Elbow Connector Housing, Compression Lug, Probe, Probe Wrench, Bail Assembly, Tube of Lubricant, Installation Instructions, Crimp Chart and V.D. Cap-Peroxide.

UNSPSC Specifications	
UNSPSC	39121421 Electrical connector assembly
IGCC	4586 Electrical connector assembly
Brand Name	Elastimold
Type	Deadbreak Elbow Connector
Special Features	Fully shielded, fully submersible molded rubber
	housing, 100 percent peroxide-cured construction
	includes insulation and conductive EPDM materi-
	als. Provision for hot stick operation, Provision for
	ground wire connection. Wide cable range with min-
	imum number of sizes. Long bi-metal compression
	lug is standard. Non-corrosive capacitive voltage
	test point.
Application	15/25kV, 200 Amp Deadbreak Connection.
Standard	ANSI/IEEE Standard 386.
Size	Cable Insulation Diameter 0.760 inch to 0.950 inch.
Conductor Range	Conductor Size AWG Compressed Stranded 1/0 /
	Solid 2/0 /mmSquared 53.49.
Material	Housing - EPDM Rubber
Color	Black
Voltage Rating	15/25kV
Amperage Rating	200 Amps
Insulation	Yes
Temperature Rating	-40 Degrees to +65 Degrees C
Environmental Conditions	Fully Submersible
Consist Of	Includes Elbow Connector Housing, Compression
	Lug, Probe, Probe Wrench, Bail Assembly, Tube of
	Lubricant, Installation Instructions, Crimp Chart and
	V.D. Cap-Peroxide.
Packaging	
Outer Quantity	15
Weight Uom	1.89 lbs. Each

it Uom 1.89 lbs. Each

For further technical assistance, please contact us...

T&B Technical Support MS 3B-50 8155 T&B Blvd. Memphis, TN 38125 Hours: 7AM - 6PM CDT Monday-Friday Phone: (888) 862-3289 Fax: (901) 252-1321 Email:techsupport@tnb.com

Thomas & Betts - USA 8155 T&B Blvd. Memphis, TN 38125 www.tnb.com