

PRODUCT-DETAILS

655CETP-L0360-DRG 15KV 600A DB COMBO-T L0360-DRG



General Information		
Extended Product Type	655CETP-L0360-DRG	
Product ID	7TAA122430R0081	
Catalog Description	15KV 600A DB COMBO-T L0360-DRG	
Long Description	600 Amp, 15kV, Combo T Elbow Reducing Tap Plug with Stud, Cable Adapter, Lug and Insulated Cap Kit, No Test Point, Aluminum, Cable Insulation Diameter 1.180 inch to 1.465 inch. Conductor Size AWG or kcmil, Compressed Stranded 650 /Compacted Solid 750 /mmSquared Compact 400.	l
Ordering UPC	75114373524	
Country of Origin	United States (US)	
Selling Unit of Measure	each	
Container Information		
Package Level 1 Units	1 EA	
Package Level 1 Width	25.4 mm	
© 2024 ABB. All rights reserved	. 2024/10/27 Subject to change	e without notice

	1 in
Package Level 1 Height	25.4 mm
	1 in
Package Level 1 Depth /	25.4 mm
Length	1 in

	Additional	Information
--	------------	-------------

Application	600 Amps, 15kV Connector	
Brand / Label	Elastimold	
Color	Black	
Current Rating	600 A	
Effective Date	20180531	
Environmental Conditions	All Weatheronditions °C	
Includes	Includes Elbow Connector Housing, Stud, Lug, Tube of Lubricant, Cable Adapter, Insulated Cap, Crimp Chart and Installation Instructions.	
Insulation Material	Yes, EPDM Rubber	
Material	Housing - EPDM Rubber	
Product Name	Terminals, electrical splices and electr ical couplings	
Product Type	ComboT Elbow	
Size	13.31 inches width, 10.88 inch bottom edge to center of bushing.	
Special Functions	Reducing Tap Plug with Stud, Cable Adapter, Lug and Insulated Cap	
Standards	ANSI/IEEE Standard 386	
Temperature Range	-40 to +65 °C	
Voltage Rating	15 kV	

Certificates and Declarations		
Data Sheet, Technical Information	655CETP-L0360-DRG	

Classifications

UNSPSC WEEE Category IDEA Granular Category Code (IGCC) 39121421 Product Not in WEEE Scope

4586 >> Electrical connector assembly

Categories

Low Voltage Products and Systems ightarrow Installation Products ightarrow Cable Accessories and Apparatus ightarrow Cable Accessories

© 2024 ABB. All rights reserved.



© 2024 ABB. All rights reserved.

Subject to change without notice