

PRODUCT-DETAILS

# **776LR-N2400** ELBOW KIT,900A DB,35KV



General Information	
Extended Product Type	776LR-N2400
Product ID	7TAA122300R0182
EAN	0783786259021
Catalog Description	ELBOW KIT,900A DB,35KV
Long Description	900 Amp, 35kV, 600 Series Elbow with Test Point, with Insulated Plug, Cap, Stud, Lug and Cable Adapter. Cold-Shrinkable Jacket Seal Included. Cable Insulation Diameter 1.515 inch to 1.780 inch. Copper Compression Lug. Conductor Size AWG or kcmil, Compressed Stranded 900 /Compacted Solid 1000 /mmSquared Compact 500.

Ordering	
EAN	0783786259021
UPC	783786259021
Country of Origin	United States (US)
Customs Tariff Number	8535908020
Selling Unit of Measure	each

Container Information	
Package Level 1 Units	1 piece

#### **Additional Information**

Application	35 kV, 900 Amps
Brand / Label	Elastimold
Color	Black
Connection Type	Compression
Current Rating	900 A
Effective Date	20001101
Environmental Conditions	All Weatheronditions °C
Includes	1 Elbow Housing, 1 Compression Lug, 1 Stud, 1 Insulated Plug with Cap, 3 Tubes Lubricant, 1 Cable adapter, 1 Crimp Chart, Installation Instruction Sheets, V.D. Cap-Peroxide
Insulation Material	Yes, EPDM Rubber
Material	Housing - EPDM Rubber
Number of Batteries	0
Product Name	PRIMARY CABLE ACC. 600 SEP CON
Product Type	Deadbreak Elbow Connector with Test Point
Size	12.28 inchWide, 13.93 inch from bottom edge to Center of Installation O- Ring
Special Functions	Fully Shielded, Fully Submersible Molded Rubber Housing. 100 percent Peroxide-Cured Construction includes Insulation and Conductive EPDM materials. Can be easily connected or disconnected using standard hand tools and equipment in a de-energized state.
Standards	ANSI/IEEE Standard 386
Temperature Range	-40 to +65 °C
Voltage Rating	35 kV

### **Certificates and Declarations (Document Number)**

Data Sheet, Technical Information	776LR-N2400
Instructions and Manuals	776LR-N2400

## Classifications

UNSPSC	39121421
IDEA Granular Category Code (IGCC)	4586 >> Electrical connector assembly

## **Categories**

 $Low\ Voltage\ Products\ \rightarrow\ Cable\ Accessories\ and\ Apparatus\ \rightarrow\ Cable\ Accessories$ 

