

# LB22A, Substation - Aluminum End Cap

By Burndy Catalog # LB22A

Substation Connectors.



ApplicationConductor TypeAL Tube Std-Size

# Substation

## General

Catalog Number

Connector Type
Pipe Cap / End Bell
Material
Aluminum Alloy
Material - Hardware
Plated
N
Plating Type
Unplated
UPC
LB22A
Aluminum Alloy
Aluminum
Plum
N
Unplated
Catalog Number
Cap / End Bell
Aluminum
Cap / Cap / End Bell
Aluminum
Alloy
Aluminum
N
Catalog Number
Cap / End Bell
Aluminum
Alloy
Aluminum
N
Catalog Number
Cap / End Bell
Aluminum
Alloy
Aluminum
Cap / Cap / End Bell
Aluminum
Alloy
Aluminum
Cap / Cap / End Bell
Aluminum
Alloy
Aluminum
Cap / Cap / End Bell
Aluminum
Alloy
Aluminum
Cap / End Bell
Aluminum
Aluminum
Cap / End Bell
Cap / End Be

7818100787477

#### **Dimensions**

UPC 12 Digit

Dimension - L Length Overall 56 mm

mm

Dimension - Length Overall 2.22 in inch

Dimension - Pad Width inch 0.88 in Dimension - Pin Diameter inch 4.50 in

## **Conductor Related**

Conductor - AL Tube Std Size 4 IPS Conductor - AL Tube Std Size 4 IPS Range

# **Certifications And Compliance**

Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance	EX
Status	
UL Listed	No

### Logistics

Minimum Pack Quantity

#### **Product Assets**

3D Models - LB22A\_MODEL-STEP
3D Models - LB22A\_MODEL-PDF
3D Models - LB22A\_MODEL-IGES
Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog
Catalogs - BURNDY Master Catalog - Section L - Bolted
Substation
Customer Notices - Prop 65 Notice
Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - sc207593-01 Specifications - LB22A

