HUBBELL Power Systems

Corona End Cap, Aluminum

By ANDERSON Catalog # ACB24

Aluminum external, corona end cap for reducing electrostatic loss and enclosing tubing end. Cap is designed for drive fit with tapered internal fingers.

Features

- "For aluminum tubing size 2-1/2" IPS Schedule 40 and 80
- Material: 356-T6 aluminum alloy"

General

Catalog NumberACB24EU RoHS IndicatorNoMaterialAluminumNumber of Ground Braid LugOHolesTube End CapUPC096359278726

Dimensions

Base Hole Spacing	0 in
Diameter - Base Holes	0 in
Diameter - Bolt	0 in
Diameter - Inside	0 in
Length - Coupling	0 in
Length Before Compression	0 in



*Representative Image

Weight 0.588 lb **Electrical Ratings** Maximum Current Rating Amps 0 Continuous **Conductor Related** Aluminum Bus Conductor Type **Certifications And Compliance** Buy America(n) Qualified Contact Manufacturer **Product Assets** Catalogs - Substation Connectors (SA) Sales Drawings - C-4722 (ACB Product Family) Specifications - ACB24 Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products Video - Hubbell Power Systems Quick Ship

