

End Cap, Aluminum

By ANDERSON Catalog # ACBIH20

End Cap, Aluminum, Drive-Fit, Internal, 2" EHIPS AL Tube (SCH 80)



*Representative Image

Features

- Designed to reduce electrostatic loss
- Encloses tubing ends
- Cap is designed for internal drive fit with tapered internal fingers

General

EU RoHS Indicator Material Type UPC

No Aluminum Tube End Cap 096359278887

Dimensions

Weight Width - Pad

Conductor Related

Conductor Type

Aluminum Bus

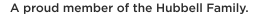
0.294 lb

4 in

Product Assets

Catalogs - Substation Connectors (SA) Sales Drawings - C-4962 (ACBI Product Family) Video - Hubbell Power Systems 3D Portal to help with developing 3D models of substation connector products (VI05050E0619) Video - Hubbell Power Systems Quick Ship (VI05124E1018)

HUBBELL



©2024 Hubbell Incorporated. All rights reserved. AN-ACBIH20-SPEC-EN | REV 1/2024