



BYNA451RT15HHT, Compression Deadend, ACSS 715.5-795 kcmil, 15 Degree NEMA Tap Pad, includes Hardware

By Burndy
Catalog # [BYNA451RT15HHT](#)



BURNDY; HYLUG; BYNA-RT-HHT, EHV; Features: Terminal and hardware; Full tension compression deadend for 250 Deg C rated ACSS transmission lines at 345 kV and over; 15 Deg NEMA Tap Pad Terminal; For ACSS Conductor; RoHS Compatible; Conductor Range (Main/Primary): 715.5 - 795 KCMIL ACSS.

General

Connector Type	Terminal
Trade Name	HYLUG™
UPC	781810480823
UPC 12 Digit	7818104808233

Certifications And Compliance

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

Logistics

Minimum Pack Quantity 1

Product Assets

- [3D Models - BYNA451RT15HHT_MODEL-IGES](#)
- [3D Models - BYNA451RT15HHT_MODEL-PDF](#)
- [3D Models - BYNA451RT15HHT_MODEL-STEP](#)
- [Catalogs - Full Line BURNDY Catalog](#)
- [Customer Notices - Prop 65 Notice](#)
- [Sales Drawings - 10092588](#)



A proud member of the Hubbell Family.

©2024 Hubbell Incorporated. All rights reserved.
BRDY-BYNA451RT15HHT-SPEC-EN | REV 5/2024