

BYNA52RT15HHT, Compression Deadend, includes Hardware, 15 Degree NEMA Tap Pad, Finch, 1113-1351.5 kcmil ACSS

By Burndy Catalog # BYNA52RT15HHT

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): 1113 (54-19 Str) - 1351.5 KCMIL ACSS.

General

| Catalog Number |
|----------------|
| Connector Type |
| Trade Name |
| UPC |
| UPC 12 Digit |

BYNA52RT15HHT Terminal HYLUG™ 781810496329 7818104963299

Certifications And Compliance

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

Logistics

| Carton Quantity | 4 |
|-----------------------|-----|
| Minimum Pack Quantity | 1 |
| Pallet Quantity | 288 |

Product Assets

3D Models - BYNA52RT15HHT_MODEL-STEP 3D Models - BYNA52RT15HHT_MODEL-PDF 3D Models - BYNA52RT15HHT_MODEL-IGES Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 10092588 Specifications - BYNA52RT15HHT



