

BYNA43RT15HACCC, Terminal Pad Assembly with TMH24 Hardware Kit, 816 kcmil-430mm ACCC, 15 Degree, 230kV

By Burndy Catalog # BYNA43RT15HACCC

HYLUG™ Terminal Pad Assembly (ACCC) with TMH24 Hardware Kit, 816 kcmil-430mm² ACCC, 15°, 230kV.



BYNA43RT15HACCC Catalog Number Terminal Connector Type Die Index 724 Installation Torque 300 in-lb

Recommended in-lb

Aluminum Material HYLUG™ Trade Name UPC 781810474617 UPC 12 Digit 7818104746177

Dimensions

Dimension - D inch 4.50 in Dimension - Hole Size inch 0.56 in Dimension - Inside Diameter inch 1.05 in Dimension - L Length Overall 412 mm

mm

Dimension - Length Overall inch 16.2 in Dimension - Outside Diameter 1.61 in

Dimension - Pad Width inch 3.25 in Physical Attribute - Tongue 15 Degree

Angle

Conductor Related



Conductor - ACCC Str Size

kcmil(Grosbeak);430mm2(Brusse

Conductor - ACCC Str Size

Range kcmil(Grosbeak)-430mm²(Brusse

Certifications And Compliance

Certification - CSA Approved Nο Certification - ETL No Certification - UL Recognized No Certification - cULus No Standards - RoHS Compliance UI Status

UL Listed No

Logistics

Carton Quantity 4 Minimum Pack Quantity 1 Pallet Quantity 288

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section I - Transmission

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - 10093976

Specifications - BYNA43RT15HACCC

