

# BYNA451R15HHT, Single Pad Compression Deadend for ACSS Conductor, 15 Degree NEMA Tap Pad, includes Hardware

By Burndy Catalog # BYNA451R15HHT

BURNDY; HYLUG; BYNA-R-HHT, Kit; Features: Single pad Full tension compression deadend for 250 Deg C rated ACSS transmission lines up to and including 230kV; Standard 15 Deg NEMA tap pad provides either 0 Deg or 30 Deg tap when BYNA-R15 terminal is used; with Hardware; For ACSS Conductor; RoHS Under Investigation.

3.95 in

3.22 in



# General

Catalog Number BYNA451R15HHT
Connector Type Terminal
Material Aluminum
Physical Attribute - Number of 4

Holes

inch

UPC 781810497449 UPC 12 Digit 7818104974499

#### **Dimensions**

Dimension - D inch

Dimension - F Width Center to 1.75 in Center inch
Dimension - Hole Size fraction 14/25
Dimension - Hole Size inch 0.56 in Dimension - Length Overall inch
Dimension - N inch 0.62 in Dimension - Outside Diameter 1.8 in

**Conductor Related** 

Dimension - Pad Width inch

Conductor - ACSS Str Size 715.5 (24/7) kcmil;715.5 (26/7)

kcmil;715.5 (30/19) kcmil;795 (42/7) kcmil;795 (20/7) kcmil;795 (45/7) kcmil;795 (22/7) kcmil;795 (24/7) kcmil;795 (54/7) kcmil;795 (30/19) kcmil 715.5 (24/7) kcmil-795 (30/19)

Conductor - ACSS Str Size

Range

kcmil

### **Certifications And Compliance**

Certification - CSA Approved No Standards - RoHS Compliance CM

Status

# Logistics

Minimum Pack Quantity

#### **Product Assets**

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 10113639 Specifications - BYNA451R15HHT

