

YTW36RD36REKHT, Double Pad Non-EHV Full Tension Deadend for ACSS

By Burndy Catalog # YTW36RD36REKHT

Double Pad Non EHV Full Tension Deadend ACSS, Hardware TMH9, HAWK 477 (26/7) kcmil, YTW36RD36REKHTNT Aluminum Dead End Assy., BYNA36R15HHT Terminal.

Application

For ACSS Conductor, Corona free operation up to 230 KV

General

Connector Type	Deadend
Feature - Barrel Style	Tapered
Material	Aluminum
Physical Attribute - Number of Holes	8
Prefilled Oxide Inhibitor	Ν
UPC	781810516744
UPC 12 Digit	7818105167444

Electrical Ratings

Voltage - Maximum

230 kV



Conductor Related

Conductor - ACSS Str Size Conductor - ACSS Str Size Range Conductor - Material HAWK 477 (26/7) kcmil 477 (26/7) kcmil

Aluminum

1

Certifications and Compliance

Certification - CSA Approved No Standards - RoHS Compliance UI Status

Logistics

Minimum Pack Quantity

Product Assets

Sales Drawings - 50020686



@2023 Hubbell Incorporated. All rights reserved. BRDY-YTW36RD36REKHT-SPEC-EN \mid REV 8/2023