



YTW36RD36REKHT

by Burndy Catalog ID: YTW36RD36REKHT

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

Product Details

General		
Application	For ACSS Conductor, Corona free operation up to 230 KV	
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 - Maxim	Im	230 kV	

Conductor Related

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

Certifications and Compliance

Certification - CSA Approved	No
Standards - RoHS Compliance Status	UI

1

Logistics

Minimum Pack Quant	tity
--------------------	------

For further technical assistance, please contact us

BURNDY Headquarters

47 East Industrial Park Drive Manchester, New Hampshire 03109

Customer Service Hours:

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days Phone: 1-800-346-4175 1-603-647-5299 (International)