

## BYNA52RT15HACCC, Terminal Pad Assembly with TMH24 Hardware Kit, 780mm-840mm ACCC, 15 Degree, 230kV



780mm2(London);1572

By Burndy Catalog # BYNA52RT15HACCC

HYLUG<sup>™</sup> Terminal Pad Assembly (ACCC) with TMH24 Hardware Kit, 780mm<sup>2</sup>-840mm<sup>2</sup> ACCC, 15<sup>0</sup>, 230kV.

## General

General			kcmil(Bittern):840mm2(Paris)
Catalog Number	BYNA52RT15HACCC	Conductor - ACCC Str Size	780mm²(London)-840mm²(Paris
Connector Type	Terminal	Range	
Die Index	728		
Installation Torque	300 in-lb	Certifications And Compliance	
Recommended in-lb		-	
Material	Aluminum	Certification - CSA Approved	No
Trade Name	HYLUG™	Certification - ETL	No
UPC	781810474648	Certification - UL Recognized	No
UPC 12 Digit	7818104746488	Certification - cULus	No
		Standards - RoHS Compliance	CM
Dimensions		Status	
	7.05.	UL Listed	No
Dimension - D inch	3.95 in		
Dimension - Hole Size inch	0.56 in	Logistics	
Dimension - Inside Diameter inch	1.46 in	Minimum Pack Quantity	1
Dimension - L Length Overall	438 mm	Product Assets	
mm		Froduct Assets	
Dimension - Length Overall inch		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	
Dimension - Outside Diameter	2.25 in		
inch			
Dimension - Pad Width inch	3.22 in		
Physical Attribute - Tongue	15 Degree	Sales Drawings - 10093976	

Specifications - BYNA52RT15HACCC

Conductor - ACCC Str Size



Angle

**Conductor Related** 

©2024 Hubbell Incorporated. All rights reserved BRDY-BYNA52RT15HACCC-SPEC-EN | REV 10/2024