

YKA28R2N, Disconnectable Terminal w/Fixed Hardware

By Burndy Catalog # YKA28R2N

Disconnectable Terminal (With Fixed Hardware), 4/0 ACSR 4/0 (7, 19) Cu 4/0 (7, 19) Al, 6 in L.

Features

- Aluminum compression terminal with fixed hardware and positioning pin for making disconnectable tap or jumper connections
- Used with Slotted YTA-R-2N T-Tap or YSA-R-2N Terminal (sold separately)
- Supplied with aluminum bolts and washer
- Pre-filled with PENETROX Joint Compound and Capped

Application

For Copper, Aluminum, ACSR, 6201, 5005, Compressed And Compact Conductors And Making Disconnectable Tap Or Jumper Connections

General

Catalog Number	YKA28R2N
Connector Type	Terminal
Die Index	L;251
EU RoHS Indicator	Yes
Material	Aluminum
Physical Attribute - Pad	Straight
Configuration	
Plated	Ν
Plating Type	Unplated
Prefilled Oxide Inhibitor	Υ
Sub Brand	HYLUG
Туре	YKA-R-2N, Disconnectable
UPC	781810820858
Dimonsions	

Dimensions

Dimension - B Length inch	1.97 in
Dimension - Bolt Size fraction	1/2
Dimension - E Spacing between	1-3/4 in
Holes fraction	
Dimension - L Length Overall	152 mm
mm	



Dimension - Length Overall 6 in inch Dimension - Outside Diameter 1.06 in inch

Conductor Related

Conductor - ACSR Str Size4/0 (6/1) Penquin AWGConductor - AL Str Size4/0 AWGConductor - Copper Str Size4/0 AWGConductor - Copper Str Size4/0 AWGRange

Certifications And Compliance

Buy American Compliant	
Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance	СМ
Status	
UL Listed	No

Logistics

Minimum Pack Quantity 1

Product Assets

3D Models - YKA28R2N_MODEL-STEP 3D Models - YKA28R2N_MODEL-PDF 3D Models - YKA28R2N_MODEL-IGES Catalogs - BURNDY Master Catalog - Section H - Overhead Distribution Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR_YKA342N_LineArt Sales Drawings - SD051205 Specifications - YKA28R2N

