

YG14B2TC2C2C Compression Bus **Bar Connector**

By Burndy Catalog # YG14B2TC2C2C

Bus Bar Copper Alloy Connector, #2 AWG.



Features

- Compression Busbar Connector
- Easier to use than Exothermic Connections
- Ideally suited for cellular tower applications.

Application

For Direct Barial And Cellular Tower Applications And Is Easier To Use Than Exothermic Connections

General

Catalog Number	YG14B2TC2C2C
Connector Type	Тар
EU RoHS Indicator	Yes
Material	Copper Alloy
Physical Attribute - Number of	1
Crimps Required	
Plated	N
Plating Type	Unplated
Prefilled Oxide Inhibitor	Υ
Sub Brand	HYGROUND
Trade Name	HYGROUND®
Туре	YG-B
UPC	781810232712
UPC 12 Digit	7818102327122
Dimensions	

Busbar

Dimensions

Dimension - B Length fraction	64//9 in
Dimension - B Length inch	0.81 in
Dimension - Bus Bar Size Tap	1/4" Thick

Side inch

Conductor Related

Conductor - Copper Solid Size	2 AWG
Α	
Conductor - Copper Solid Size	2 AWG
A Range	
Conductor - Copper Solid Size	2 AWG
В	
Conductor - Copper Solid Size	2 AWG
B Range	
Conductor - Copper Str Size A	2 AWG
Conductor - Copper Str Size A	2 AWG
Range	
Conductor Type	 CU C Str-Size
	 CU C Solid-Size
	 Bar-Size

Certifications And Compliance

Buy American Compliant	Yes
Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Listed Direct	Yes
Burial	
Certification - UL Recognized	No
Certification - cULus	Yes
Industry Standard(s)	UL467
Standards - Industry Standards	UL467
Met	 UL 486A
	 CSA C22.2 No 65
Standards - RoHS Compliance	CM
Status	
UL Listed	No
Logistics	

Logistics

Carton Quantity	20
Minimum Pack Quantity	1
Pallet Quantity	6960

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog
Catalogs - BURNDY Master Catalog - Section E1 - Compression
Grounding
Customer Notices - Prop 65 Notice
Interactive Catalog - BURNDY Full-Line Digital Catalog
Product Cross Section Image(s) - BUR_YG-B_LineArt
Sales Drawings - SC212090-01
Specifications - YG14B2TC2C2C



©2024 Hubbell Incorporated. All rights reserved BRDY-YG14B2TC2C2C-SPEC-EN | REV 8/2024