

YCB28R, Aluminum Stirrup Connector, 4/0 AWG, 4/0 ACSR

By Burndy Catalog # YCB28R

Permanent compression hot-line clamp adapter with aluminum run and copper bail. Permits hot-line tapping without arcing or chafing damage to aluminum conductor, Aluminum: 4/0 (7, 19).

Features

- Permanent compression hot-line clamp adapter with aluminum run and copper bail
- Accommodates any standard copper hotline clamp on bail elements
- Permits hotline tapping without arcing or chafing damage to aluminum conductor
- Installed with standard tools and dies

Application

For Aluminum, ACSR, 6201, 5005, Compressed And Compact Conductors

0.324 in

General

Catalog Number	YCB28R
Die Index	L
EU RoHS Indicator	Yes
Material	Aluminum
Material - Bail	Copper
Plated	N
Plating Type	Unplated
Prefilled Oxide Inhibitor	N
Sub Brand	CRIMPIT
Туре	Stirrups
UPC	781810152515
UPC 14 Digit GTIN	00781810152515

Dimensions

Dimension - Bail Size

Dimension - D inch	3.50 in
Dimension - F Width Center to	3.50 in
Center inch	
Dimension - Height inch	5 in
Dimension - Height mm	0 mm
Dimension - L Length Overall	283 mm
mm	



Dimension -	Length	Overall	11.14 in
inch			

Dimension - Width inch 1.14 in
Dimension - Width mm 29 mm

Conductor Related

Conductor - ACSR Str Size	4/0 (6/1) Penquin AWG
Conductor - ACSR Str Size	4/0 (6/1) Penquin AWG
Range	
Conductor - AL Str Size	4/0 AWG
Conductor - AL Str Size Range	4/0 AWG
Conductor Size	4/0 AWG

Certifications And Compliance

Buy America(n) Qualified	Contact Manufacturer
Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance	CM
Status	
UL Listed	No

Logistics

Minimum Pack Quantity 8

Product Assets

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_YCBR_Lineart
Sales Drawings - SD..029790-01
Specifications - YCB28R

