

YRV2CV6CL, Uninsulated Reducing Splice For 2 AWG and 6 AWG

By Burndy Catalog # YRV2CV6CL

Uninsulated Reducing Splice For 2 AWG and 6 AWG.

Features

- Constructed from pure electrolytic copper tubing for optimal conductivity
- Tin plated to resist corrosion

Application

For Splicing Two Different Size Wires, Aircraft Applications (Flexible Cables)

General

Catalog Number
Connector Type
EU RoHS Indicator
Feature - Barrel Style
Material
Plated
Plating Type
Sub Brand
Trade Name
Туре
UPC
UPC 14 Digit GTIN

Yes Chamfered Copper Y Tin HYREDUCER HYREDUCER™ Reducing Splices 781810026366 00781810026366

YRV2CV6CL Reducer

Dimensions

Dimension - A Outside	0.46 in
Diameter inch	
Dimension - B Length fraction	5/8 in
Dimension - B Length inch	0.63 in
Dimension - B Outside	0.31 in
Diameter inch	
Dimension - Length BB inch	0.62 in
Dimension - Length Overall	1.60 in
inch	



Length

1.6 in

Conductor Related

Conductor - Copper Flex H Size	N/A
B Range	
Conductor - Copper Str Size	2
Conductor - Copper Str Size B	6
Conductor Size	6 AWG
Conductor Type	CU C Solid-Size
	 CU C Str-Size

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	СМ
Status	
UL Listed	No

Logistics

Carton Quantity	100
Minimum Pack Quantity	100
Pallet Quantity	76800

Product Assets

Catalogs - BURNDY Master Catalog - Section B - Small Terminals Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Interactive Catalog - BURNDY Full-Line Digital Catalog Sales Drawings - 50094202 Specifications - YRV2CV6CL

