



# YSV14HBOX

by Burndy Catalog ID: YSV14HBOX

Prop 65 Notice

Copper Compression Splice, AN-20-14 /AN-20-12, 0.94" Splice Length, Short Barrel, Tin Plated, Installation Tooling: MRE1022B, MR8-9Q, MR8-G98.

Features: HYLINK Type YSV Seamless Splice Connector Is Used To Splice Stranded And Solid Copper Conductors In Virtually All Heavy Duty Industrial And General Purpose Applications, Type YSV-H HYLINK Seamless Splice Connector Has The Added Benefit Of An Insulation Support And Cable Strain Relief, Manufactured From Seamless Tubing: A High Quality Design With No Seams To Split, Electrolytic Copper: Provides Maximum Conductivity, Low Resistance And Ductility For Excellent Crimp Forming Properties, Electro-Tin Plated: Provides Durable Long Lasting Resistance To Corrosion, Positive Center Wire Stops: Provides Proper Depth Of Wire Insertion, Marked With Wire Size: Provides Easy Wire Size Identification, The HYLINK Splice Connectors Have Inspection Holes: Provides Easy Visual Inspection For Proper Wire Insertion, Package: Box, Installation Tool: HYTOOL: Non-Ratchet: Y10D, Y10-22 Tool, Ratchet: Y8MRB-1, MR20, MR8G98, MR8-9Q Tool, Wire Strip Length: 1/4 IN, Insulation Support: Yes, Conductor Type: Aircraft-AN Solid Or Stranded Copper

# **Product Details**

#### General

Application	For All Heavy Duty Industrial And General Purpose Applications
Connector Type	Splice
Feature - Barrel Style	Chamfered
Material	Copper
Plated	Y
Plating Type	Tin
Sub Brand	HYLINK
Trade Name	HYLINK™
Туре	Splice
UPC	781810534502

#### **Dimensions**

Cable Insulation Diameter Maximum	0.150 in
Dimension - Diameter Max Size inch	0.15 in
Dimension - L Length Overall mm	24 mm
Dimension - Length Overall inch	0.94 in
Dimension - Outside Diameter inch	0.16 in
Dimension - Strip Length inch	1/4 in

#### **Electrical Ratings**

Voltage - Maximum 600 V	
-------------------------	--

#### Conductor Related

Conductor - Copper Solid Size	20;18;17;16;15;14;13;12

Conductor - Copper Str Aircraft Size	AN 20;AN 18;AN 16;AN 14;AN 12
Conductor - Copper Str Size	22;20;18;16;14
Conductor Type	<ul><li>CU C Str-Size</li><li>CU C Solid-Size</li><li>CU C Str Aircraft-Size</li></ul>

## Certifications and Compliance

Certification - CSA Approved	Yes
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No
Standards - RoHS Compliance Status	СМ
UL Listed	Yes

## Logistics

Carton Quantity	1200 EA
Minimum Pack Quantity	100

## For further technical assistance, please contact us

## **BURNDY Headquarters**

47 East Industrial Park Drive Manchester, New Hampshire 03109

## **Customer Service Hours:**

8 AM - 8 PM Eastern Monday-Friday Emergency Service 24-hours/365 Days Phone: 1-800-346-4175 1-603-647-5299 (International)