



YDS76

by Burndy Catalog ID: YDS76

Prop 65 Notice

Copper splice designed to develop full rated breaking strength of hard drawn and medium hard drawn solid copper conductor. ANSI C119.4 Class 1 (Full Tension), Die index:166.

Features: Made Of Pure Copper Tubing, Designed To Develop The Full Rated Breaking Strength Of Hard Drawn Or Medium Hard Drawn Copper Conductor, Installed With Standard Tooling, Die Index: 166 Element A, Tools, Die Set Catalog Number, And (number Of Crimps): MD6, MD7 Tool, W166 Die, (12), Y35, Y750 Tool, U166/U459 Die, (6), Y45 Tool, U166/U459 Die With PT-6515 Adapter, (6), Y46 Tool, U166/U459 Die With PUADP-1 Adapter, (6), Conductor Type: Solid Copper

Product Details

General

Application	For Solid Copper Conductors
Connector Type	Splice
Die Index	166;206
Material	Copper
Oxide Inhibitor Type	Penetrox E
Physical Attribute - Number of Crimps Required	6
Plated	N
Plating Type	Unplated
Prefilled Oxide Inhibitor	Y
Sub Brand	HYSPLICE
Trade Name	HYSPLICE™
Туре	YDS
UPC	781810014691

Dimensions

Dimension - B Length inch	2.97 in
Dimension - L Length Overall mm	157 mm
Dimension - Length Overall inch	6.19 in
Dimension - Outside Diameter inch	0.68 in

Conductor Related

Conductor - Copper Solid Size	2/0 AWG	

Certifications and Compliance

·	
Certification - CSA Approved	No
Certification - ETL	No
Certification - UL Recognized	No
Certification - cULus	No

Standards - RoHS Compliance Status	СМ
UL Listed	No

Logistics

Minimum Pack Quantity	25

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)