



YCS26R

by Burndy Catalog ID: YCS26R

Prop 65 Notice

HYSPLICE AL sleeve with staked cable stop, designed to with stand jumper loop tensile and vibration stresses. ANSI C119.4 CLASS 2 (PARTIAL TENSION), 7 IN L.

Features: HYSPLICE Sleeve Designed To Withstand Jumper Loop Tensile And Vibration Stresses, Made Of Aluminum With Staked-In Cable Stop, Installed With Same Die As Equivalent Fulltension Sleeves, Pre-Filled With PENETROX Joint Compound, Die Index: 245 Element A, Tools, Die Set Catalog Number, And (number Of Crimps): MD6, MD7 Tool, W245 Die, (6), Y35, Y750 Tool, U245 Die, (3), Y45 Tool, U245 Die With PT-6515 Adapter, (3), Y46 Tool, U245 Die With PUADP-1 Adapter, (3), Conductor Type: ACSR, 6201, 5005, Aluminum

Product Details

General

Application	For ACSR, All Aluminum, 6201, 5005 And Compressed Conductors	
Connector Type	Splice	
Die Index	245	
Material	Aluminum	
Plated	N	
Plating Type	Unplated	
Prefilled Oxide Inhibitor	Y	
Sub Brand	HYSPLICE HYSPLICE™	
Trade Name		
Туре	YCS-R	
UPC	781810820797	
UPC 12 Digit	7818108207977	

Dimensions

Dimension - B Length inch	3.55 in	
Dimension - L Length Overall mm	179 mm	
Dimension - Length Overall inch	7.05 in	
Dimension - Outside Diameter inch	0.70 in	

Conductor Related

Conductor - ACSR Str Size	2/0 (6/1) Quail AWG	
Conductor - ACSR Str Size Range	2/0 (6/1) Quail AWG	
Conductor - AL Str Size	2/0 (7, 19) AWG	
Conductor - AL Str Size Range	2/0 (7, 19) AWG	

Certifications and Compliance

Certification - CSA Approved	No
Certification - ETL	No

Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	RUS
Standards - Industry Standards Met	RUS
Standards - RoHS Compliance Status	СМ
UL Listed	No

Logistics

Minimum Pack Quantity	1	
Timman dek dadnety		

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)