

YCS25R, Aluminun Sleeve, Staked Cable Stop

By Burndy Catalog # YCS25R

HYSPLICE AL sleeve with staked cable stop, designed to withstand jumper loop tensile and vibration stresses. ANSI C119.4 CLASS 2 (PARTIAL TENSION), 7-1/8 IN L.



- HYSPLICE Sleeve designed to withstand jumper loop tensile and vibration stresses
- Made of aluminum with staked-in cable stop
- Pre-Filled with PENETROX Joint Compound and Capped

Application

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

General

Catalog Number YCS25R
Connector Type Splice
Die Index 243
EU RoHS Indicator Yes
Material Aluminum
Plated N
Plating Type Unplated
Prefilled Oxide Inhibitor Y

Sub BrandHYSPLICETrade NameHYSPLICE™TypeYCS-RUPC7818108205°

UPC 781810820513 UPC 12 Digit 7818108205133

Dimensions

Dimension - B Length inch 3.48 in Dimension - L Length Overall 180 mm

mm

Dimension - Length Overall 7.09 in

nch

Dimension - Outside Diameter 0.62 in

inch

Conductor Related

Conductor - ACSR Str Size 1/0 (6/1) Raven AWG



Conductor - ACSR Str Size

1/0 (6/1) Raven AWG

Range

Conductor - AL Str Size 1/0 (7, 19) AWG Conductor - AL Str Size Range 1/0 (7, 19) AWG

Certifications And Compliance

Buy American Compliant Contact Manufacturer

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

Certified Listed TAA Compliant (All status valid

till December 2024)

Industry Standard(s) RUS Standards - Industry Standards RUS

Met

Standards - RoHS Compliance CM

Status

UL Listed No

Logistics

Carton Quantity 25
Minimum Pack Quantity 1
Pallet Quantity 9800

Product Assets

3D Models - YCS25R_MODEL-STEP 3D Models - YCS25R_MODEL-IGES

3D Models - YCS25R_MODEL-PDF

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 YCS-R LineArt

Sales Drawings - 50115707

Specifications - YCS25R

