

YS4CL, Compression Splice, 4 AWG Cu, Standard Barrel

By Burndy Catalog # YS4CL

4 AWG CU, Standard Barrel, Internal Chamfer, Tin Plated, UL/CSA, 90°C, Up to 35kV, GRAY Color Code, 8 or 346 Die Index.

Features

- Copper seamless barrel with center stop indentations to indicate when wire is fully inserted into each side of the barrel
- Electro-tin plated unless otherwise specified to reduce galvanic corrosion (bimetallic) and resist corrosive elements
- · Connectors clearly marked with color coding

Application

Wire Splice

General

Catalog Number YS4CL
Color Code Gray

Connector Type STANDARD BARREL

Die Index 8
EU RoHS Indicator Yes
Feature - Barrel Style Chamfered
Feature - Barrel Type Standard
Finish Type Tin-Plated
Material COPPER

Plated Y

Plating Type Tin - Electro Plated Sub Brand HYLINK,SPLICE Trade Name HYLINK $^{\text{M}}$

Type YSL

UPC 781810070307 UPC 14 Digit GTIN 00781810070307

Dimensions

Dimension - B Length fraction 13/16 in Dimension - B Length inch 0.81 in Dimension - L Length Overall 44 mm

mm

Dimension - Length Overall 1.75 in

inch

Dimension - Strip Length inch 7/8

Electrical Ratings



Voltage - Maximum	35000
Voltage Rating	35 kV

Conductor Related

Conductor - Copper Str 4

Compact Size

Conductor - Copper Str Size 4 AWG Conductor - Copper Str Size 4 AWG

Range

Conductor - Material COPPER
Conductor Size 4 AWG
Conductor Type CODE

Certifications And Compliance

Buy America(n) Qualified Contact Manufacturer

Certification - ETL No
Certification - UL Recognized No
Certification - cULus No

Industry Standard(s) UL 486A-486B Standards - Industry Standards UL 486A-486B

Met

Standards - RoHS Compliance CM

Status

UL Listed Yes

Logistics

Carton Quantity 200
Minimum Pack Quantity 1

Pallet Quantity 92800

Product Assets

3D Models - YS4CL MODEL-PDF

3D Models - YS4CL_MODEL-IGES

3D Models - YS4CL_MODEL-STEP

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - SD022390-01

Specifications - YS4CL

