

YSM1C, Uninsulated Parallel Splice For 66,832 - 81,807 cmils

By Burndy Catalog # YSM1C

Uninsulated Parallel Splice For 66,832 - 81,807 cmils.



Features

- · Seamless tubing
- Beveled barrel for ease of wire entry
- Tin plated
- · Parallel design results in only one crimp necessary
- Uninsulated barrel provides an economical termination solution when insulation is not specified

Application

HYLINK Type YSM seamless parallel splice connector permits wires to be laid parallel inside the connector and spliced together with the BURNDY family of HYTOOL installation tooling

General

Catalog Number YSM1C
Connector Type Parallel Splice

EU RoHS Indicator Yes

Feature - Barrel Style

Material

Copper

Plated

Y

Plating Type

Sub Brand

Temperature Rating

Type

Tin

HYLINK

Type

HYLINK™

Type

YSM

UPC 781810805756 UPC 14 Digit GTIN 00781810805756

Dimensions

Dimension - Length Overall 0.62 in

inch

Dimension - Outside Diameter 0.52 in

inch

Dimension - Strip Length inch 11/16

Conductor Related

Conductor - Copper Str Size 2 AWG;1 AWG Conductor - Copper Str Size 2 AWG-1 AWG

Range

Conductor Size 66,832 - 81,807 cmils
Conductor Type • CU C Solid-Size
• CU C Str-Size

Certifications And Compliance

Buy America(n) Qualified Contact Manufacturer
Certification - CSA Approved Yes
Certification - ETL No
Certification - UL Recognized No
Certification - cULus No
Standards - RoHS Compliance CM
Status
UL Listed No

Logistics

Carton Quantity 200
Minimum Pack Quantity 1
Pallet Quantity 99999

Product Assets

3D Models - YSM1C_MODEL-IGES
3D Models - YSM1C_MODEL-STEP
3D Models - YSM1C_MODEL-PDF

Catalogs - BURNDY Master Catalog - Section B - Small Terminals Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog

Sales Drawings - 50094200 Specifications - YSM1C

