



YSM10

by Burndy Catalog ID: YSM10

Copper Compression Parallel Splice, 4107-10380 Circular Mil, $0.36^{\prime\prime}$ Splice Length, Short Barrel, Tin Plated.

Features: HYLINK Type YSM Seamless Parallel Splice Connector Permits Wires To Be Laid Parallel Inside The Connector And Spliced Together With BURNDYs Compression HYTOOL, Each YSM Connector Accommodates A Wide Combination Of Round, Square, And Rectangular Copper Conductors That Have A Total Combined Circular Mil Area, The Conductors To Be Spliced Must Physically Fit Within Title Splice Without Being Forced, Installation Tool: Ratchet: MR8-9Q, MR4CQ Tool, Wire Strip Length: 7/16 IN

Product Details

General

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
Connector Type	Splice
Feature - Barrel Style	Chamfered
Item Type	3C
Material	Copper
Plated	Y
Plating Type	Tin
Sub Brand	HYLINK
Temperature Rating	90
Trade Name	HYLINK™
Туре	YSM
UPC	781810805800
UPC 12 Digit	7818108058000

Dimensions

Dimension - Length Overall inch	0.36 in
Dimension - Outside Diameter inch	0.21 in
Dimension - Strip Length inch	7/16

Conductor Related

Conductor - Copper Solid Size	14 AWG;13 AWG;12 AWG;11 AWG;10 AWG
Conductor - Copper Solid Size Range	14 AWG-10 AWG
Conductor - Copper Str Size	14 AWG;12 AWG;10 AWG
Conductor - Copper Str Size Range	14 AWG-10 AWG
Conductor Type	CU C Solid-Size CU C Str-Size

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

mum Pack Quantity	500
-------------------	-----

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)