

SN14, Nylon Splice For 16 - 14 AWG

By Burndy Catalog # SN14

Copper Butt Splice, 16-14 AWG, 1.25" Splice Length, Nylon Insulated, Tin Plated, 600 Volts Max.



0.15 in

Features

- · Seamless tubing, high quality design without seams to split
- Electrolytic copper for maximum conductivity, low resistance and ductility for excellent crimp forming properies
- Tin plating provides durable long-lasting resistance to corrosion
- Positive center wire stop for proper depth of wire insertion
- Nylon is locked into position

Application

For Heavy Duty Application Requirements

General

Catalog Number	SN14
Color Code	Blue
Connector Type	Seaml

less Butt Splice EU RoHS Indicator Yes Insulation Insulation Type Nylon Material Copper Plated Plating Type Unplated

INSULINK Sub Brand Temperature Rating 105

Trade Name INSULINK™

SN Type

UPC 781810736982 00781810736982 **UPC 14 Digit GTIN**

Dimensions

Cable Insulation Diameter 0.15 in Maximum

Dimension - Diameter Max Size

0.15 in

Dimension - L Length Overall 32 mm

1.25 in Dimension - Length Overall

inch

Dimension - Outside Diameter

inch

Dimension - Strip Length inch 3/16 in

Electrical Ratings

Voltage - Maximum 600 V

Conductor Related

Conductor - Copper Str Size 16 AWG:14 AWG Conductor - Copper Str Size 16 - 14 AWG

Range

Conductor Size 16 - 14 AWG

Certifications And Compliance

Certification - CSA Approved Certification - ETL No Certification - UL Recognized No Certification - cULus Industry Standard(s) UL486 Standards - Industry Standards UL486

Met

Standards - RoHS Compliance

Status

UL Listed Yes

Logistics

Carton Quantity 600 Pallet Quantity 99999

Product Assets

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

Product Cross Section Image(s) - BUR SN10 LineArt

Sales Drawings - 50094191

Specifications - SN14 Specification Sheet French

Specifications - SN14 Specification Sheet English

