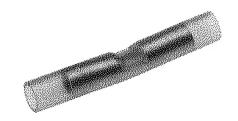


SP16, Vinyl Splice For 22 - 16 AWG

By Burndy Catalog # SP16

Copper Splice, 22-16 AWG, 1" Splice Length, Vinyl Insulated, Tin Plated.



Features

- Manufactured from seamless electrolytic copper tubing to provide maximum conductivity and tensile strength in a high quality design with no seams to split
- Funnel entry for easy wire insertion
- Electro-tin plating provides durable, long lasting resistance to corrosion

Application

For Accommodating A Broad Range Of 600 Volt Cables

General

Catalog NumberSP16Color CodeRedConnector TypeSeamless Butt Splice

EU RoHS Indicator Yes
Feature - Barrel Style Shrouded

Insulation Y

Insulation Type Polyvinylchloride

MaterialCopperPlatedYPlating TypeTinSub BrandVINYLINKTemperature Rating105° CTrade NameVINYLINK™

Type SP

UPC 781810714010 UPC 12 Digit 7818107140100

Dimensions

inch

Cable Insulation Diameter 0.145 in Maximum
Dimension - Diameter Max Size 0.14 in inch
Dimension - L Length Overall 25 mm mm
Dimension - Length Overall 1.00 in inch
Dimension - Outside Diameter 0.15 in

Dimension - Strip Length inch 1/4 in

Electrical Ratings

Voltage - Maximum 600 V

Conductor Related

Conductor - Copper Solid Size 20 ;18 AWG;17 AWG;16 AWG

Conductor - Copper Solid Size 20 -16 AWG

Range

Conductor - Copper Str Size 20 AWG;18 AWG;16 AWG

Conductor - Copper Str Size 22 - 16 AWG

Range

Conductor Size 22 - 16 AWG

Certifications And Compliance

Certification - CSA Approved Yes
Certification - ETL No
Certification - UL Recognized No
Certification - cULus No
Standards - RoHS Compliance CM

Status

UL Listed Yes

Logistics

Carton Quantity 1200 Pallet Quantity 99999

Product Assets

3D Models - SP16_MODEL-IGES

3D Models - SP16 MODEL-STEP

3D Models - SP16_MODEL-PDF

Catalogs - BURNDY Master Catalog - Section B - Small

Compression

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog

 $Product\ Cross\ Section\ Image(s)\ -\ BUR_KTFBS_LineArt$

Sales Drawings - 50094190

Specifications - SP16

