

BISR1/O, Clear Insulated Splice Reducer

By Burndy Catalog # BISR1/0

Aluminum In-Line Splice, 14-1/0 AWG.



Features

- Type BISR In-Line Splice/Reducers are easily installed on code conductor
- UL486B Listed, Dual rated AL9CU for any stranded copper or stranded aluminum applications

Application

For Indoor Use Only, Copper Or Stranded Aluminum

General

Connector Type In-Line **EU RoHS Indicator** Yes Hex Key 3/16 Insulation Insulation Type Plastisol Material Aluminum

Number Of Ports Physical Attribute - Number of 2

Screws

Physical Attribute - Screw Allen

Type

Plated Plating Type Unplated Sub Brand UNITAP Temperature Rating 194 Trade Name UNITAP™ Type **BISR** UPC

781810134115 UPC 12 Digit 7818101341155

Dimensions

Dimension - Height inch 1.38 in Dimension - L Length Overall 74 mm

2.91 in Dimension - Length Overall

inch

Dimension - Width inch 0.91 in Dimension - Width mm 23 mm

Electrical Ratings

Operating Voltage 600 V Voltage - Maximum 600 V

Conductor Related

Conductor - AL Str Size 14 AWG - 1/0 AWG Range Conductor - Copper Str Size 14 AWG - 1/0 AWG Range Conductor Size 14-1/0 AWG Conductor Type • AL C Str-Size • CU C Str-Size

Certifications And Compliance

Certification - CSA Approved Certification - ETL No Certification - UL Listed Direct No. Burial Certification - UL Recognized Certification - cULus Industry Standard(s) UL 486A-486B Standards - Industry UL 486A-486B Standards Met

Standards - RoHS Compliance CM

Status

UL Listed Yes

Logistics

Minimum Pack Quantity

Product Assets

3D Models - BISR10_MODEL-IGES 3D Models - BISR10_MODEL-PDF 3D Models - BISR10 MODEL-STEP Catalogs - UNITAP™ Products Customer Notices - Prop 65 Notice Product Cross Section Image(s) - BUR BISR Lineart

Sales Drawings - sc210991-03