

BISR500FX, Flex Rated Clear Insulated Splice Reducer

By Burndy Catalog # BISR500FX

Aluminum UNITAP, In-Line Splice Reducer, #6-500 Class B & C, #6-373 Class G,H,I,K, DLO, 2 PORT



Application

Tap connections and in-line splice/reductions are made quickly and easily with the UNITAP $^{\rm IM}$ line of connectors

General

Color Code Red
Connector Type In-Line
EU RoHS Indicator Yes
Hex Key 3/8 in
Installation Torque 375 in-lb

Recommended in-lb

Insulation `

Insulation Type Plastisol Material Aluminum

Number Of Ports 2 Plated Y

Plating Type Tin Plated Aluminum

Sub BrandUNITAPTemperature Rating135 °CTrade NameUNITAP™TypeBISR,Multi-PortUPC621945440715UPC 12 Digit6219454407155

Dimensions

Dimension - Height inch 2.63 in

Dimension - L Length Overall 133.35 mm

mm

Dimension - Length Overall

inch

Dimension - Width inch 1.63 in
Dimension - Width mm 41.4 mm

Electrical Ratings

Operating Voltage 600 V Voltage - Maximum 600 V

Conductor Related

Range 6 - 373 Str Conductor - Copper Flex G Size Range Conductor - Copper Flex H 6 - 373 Str Size Range Conductor - Copper Flex I 6 - 373 Str Size Range Conductor - Copper Flex K 6 - 373 Str Size Range Conductor - Copper Str Size 6 AWG - 500 kcmil Range Conductor Size 6 AWG-500 KCMIL Conductor Type • AL C Str-Size

Conductor - Copper DLO Size 6 - 373 Str

Certifications and Compliance

Certification - CSA Approved Yes

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 1

Product Assets

Catalogs - UNITAP™ Products
Catalogs - Full Line BURNDY Catalog
Customer Notices - Prop 65 Notice
Sales Drawings - 50046931



• CU C Str-Size

CU C Flex-Size

5.25 in