

BIBS2/012, Single Sided Twelve Conductor Clear Insulated Multi-Tap Connector

By Burndy Catalog # BIBS2/012

MULTI-PORT Single-Sided Entry.



Features

- Clear Plastisol covered AL6061-T6 aluminum body saves times and lowers installation costs and eliminates taping
- Clear plastisol allows visual confirmation that conductor is properly inserted
- Oxide inhibitor pre-installed inhibits moisture and contaminants from entering the contact area
- Range-taking capability reduces number of connectors necessary to carry in inventory

BIBS2/012

General

Catalog Number

Connector Type Multi Tap Hex Key 3/16 Insulation Υ Plastisol Insulation Type Material Aluminum Material - Hardware Aluminum Number Of Ports 12 Physical Attribute - Number of Screws Physical Attribute - Screw Type Allen Plated Plating Type Unplated Temperature Rating 194 UNITAP™ Trade Name **UPC** 781810232941 UPC 12 Digit 7818102329411

Dimensions

Dimension - Height fraction 1.375 in Dimension - Height inch 1.38 in Dimension - Height mm 35.1 mm Dimension - L Length Overall 209 mm Dimension - Length Overall 8.24 in Dimension - Width fraction 1-31/100 in Dimension - Width inch 1.31 in Dimension - Width mm 33 mm

Electrical Ratings

Voltage - Maximum 600 V

Conductor Related

Conductor Type

· AL C Str-Size

• CU C Str-Size

Certifications And Compliance

ocitiiiodiio / tiid oompiidiioo	
Certification - CSA Approved	Yes
Certification - ETL	No
Certification - UL Listed Direct	No
Burial	
Certification - UL Recognized	No
Certification - cULus	No
Industry Standard(s)	UL 486A-486B
Standards - Industry Standards	UL 486A-486B
Met	
Standards - RoHS Compliance	CM
Status	
UL Listed	Yes

Logistics

Minimum Pack Quantity 5

Product Assets

Catalogs - UNITAP™ Products
Catalogs - BURNDY Master Catalog - Section A - Mechanical
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_BIBS_Lineart
Sales Drawings - sc210991-11



©2024 Hubbell Incorporated. All rights reserved BRDY-BIBS2012-SPEC-EN | REV 10/2024