

# BIBD2502FX, Double Sided Flex Rated Two Conductor Clear Insulated Mult-Tap Connector

By Burndy Catalog # BIBD2502FX

UNITAP, double Sided Entry, Multi-port, #10-250Class B & C ,#10-3/0 Class G,H,I,K, DLO, Aluminum.

## 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
- Suitable for Code and Flex Conductor
- Color-coordinated conductor port caps display wire range and classes of conductor accepted
- Screw port caps show installation torque information for easy reference

## Application

Tap connections and in-line splice/reductions are made quickly and easily with the UNITAP<sup>™</sup> line of connectors

## General

Catalog Number	E
Connector Type	M
EU RoHS Indicator	Y
Insulation	Y
Material	A
Plated	Ν
Plating Type	L
Sub Brand	L
Temperature Rating	19
Trade Name	L
Туре	E
UPC	6
UPC 12 Digit	6

BIBD2502FX Multi Tap Yes Y Aluminum N Unplated UNITAP 194 UNITAP™ BIBD, Multi-Port 621945438989 621945438989



## Dimensions

Dimension - Height mm 0 mm

# **Electrical Ratings**

Voltage - Maximum

## **Conductor Related**

Conductor Size Conductor Type 10 AWG-250 KCMIL • AL C Str-Size • CU C Str-Size

600 V

# **Certifications And Compliance**

Buy American CompliantUnder ReviewCertification - CSA ApprovedYesIndustry Standard(s)UL 486A-486BStandards - Industry StandardsUL 486A-486BMetStandards - RoHS ComplianceCMStatusUL ListedYes

## Logistics

Minimum Pack Quantity 1

## **Product Assets**

Catalogs - UNITAP<sup>™</sup> 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 Sales Drawings - 50046931 Specifications - BIBD2502FX

