

BE12N Flexible Copper Braid

By Burndy Catalog # BE12N

Flexible Cu Braid Jumper, 2 Holes 2 Ferrules, 1.75" Spacing, 12" L, 340 Amps Indoor, 405 Amps Outdoor



Application

For Use On: Designed to take up linear expansion and contraction, compensate for misalignment and absorb vibratory movement of electrical equipment and devices

General

Catalog Number BE12N
Connector Type Braid
Construction Material - Main Copper
EU RoHS Indicator Yes
Material Copper
Material - Ferrules Y
Physical Attribute - Number of 1

Braids

Plated Y

Sub Brand BRAID JUMPER
Type B, Flexible
UPC 781810005132
UPC 12 Digit 7818100051322

Dimensions

Dimension - D inch

Dimension - Hole Size inch

Dimension - L Length Overall

3.00 in

0.56 in

305 mm

mm

Dimension - Length Overall 12.00 in

inch

Dimension - N inch 0.62 in
Dimension - Pad Width inch 1.50 in
Length 12 in

Electrical Ratings

Rating - Indoor Amperage 340 Rating - Outdoor Amperage 405

Certifications And Compliance

Buy American Compliant Contact Manufacturer Certification - CSA Approved Yes Certification - ETL Nο Certification - UL Listed Direct Nο Certification - UL Recognized Nο Certification - cULus No UL467 Industry Standard(s) Standards - Industry Standards UL467 Standards - RoHS Compliance СМ Status UI Listed Yes

Logistics

Minimum Pack Quantity 1

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section E2 - Mechanical Grounding

Customer Notices - Prop 65 Notice

Interactive Catalog - BURNDY Full-Line Digital Catalog Product Cross Section Image(s) - BUR BD Lineart

Sales Drawings - 10036839

Specifications - BE12N

