

BG12N Flexible Copper Braid, 12 in L, Approximate Ampere rating indoor:415, outdoor:495

By Burndy Catalog # BG12N

Flexible Copper Braid, 12 in L,Approximate Ampere rating indoor:415,outdoor:495.



Application

Flexible copper braid jumpers designed to take up linear expansion and contraction

General

Connector Type Braid **EU RoHS Indicator** Yes Material Copper Material - Ferrules Physical Attribute - Number of 1 **Braids** Plated Sub Brand **BRAID** Type B, Flexible UPC 781810005323

UPC 12 Digit **Dimensions**

Dimension - D inch 3.00 in 0.56 in Dimension - Hole Size inch Dimension - L Length Overall 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 415 Rating - Outdoor Amperage 495

Certifications and Compliance

Certification - CSA Approved No
Certification - ETL No
Certification - UL Recognized No
Certification - cULus No
Industry Standard(s) UL467
Standards - Industry UL467
Standards Met
Standards - RoHS Compliance CM
Status
UL Listed Yes

Logistics

Minimum Pack Quantity 1

Product Assets

3D Models - BG12N_MODEL-PDF 3D Models - BG12N_MODEL-IGES 3D Models - BG12N_MODEL-STEP Catalogs - Full Line BURNDY Catalog Customer Notices - Prop 65 Notice Sales Drawings - SE..210201-01



7818100053233