

## BF30N Flexible Copper Braid

By Burndy  
Catalog # BF30N

Flexible Copper Braid.



### Features

- Most Burndy braid are UL Listed and CSA Certified
- Pressed seamless copper ferrules provide added durability and prevent fraying, providing extra strength for a robust bonding connection
- Braid is especially suited for applications that require flexibility or resistance to vibration
- Extra fine stranding gives enhanced flexibility
- Ferrules clearly marked with Burndy braid type and UL markings (where appropriate)
- Available in custom lengths and hole sizes to suit your needs (contact your local sales representative for non-standard configurations)
- For assistance in finding the perfect braid for your needs click here for our Braid Configurator Tool: [www.hubbell.com/config/BRAID](http://www.hubbell.com/config/BRAID)

### General

Catalog Number	BF30N
Connector Type	Braid
Material	Copper
Material - Ferrules	Y
Physical Attribute - Number of Braids	1
Plated	Y
UPC	781810078044
UPC 12 Digit	7818100780444

### Dimensions

Dimension - D inch	3 in
Dimension - Hole Size inch	0.56 in
Dimension - L Length Overall mm	762 mm
Dimension - Length Overall inch	30.00 in

Dimension - N inch	0.62 in
Dimension - Pad Width inch	1.19 in
Length	30 in

### Electrical Ratings

Rating - Indoor Amperage	360 A
Rating - Outdoor Amperage	430 A

### Certifications And Compliance

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

### Logistics

Minimum Pack Quantity	1
-----------------------	---

### Product Assets

[3D Models - BF30N\\_MODEL-STEP](#)

[3D Models - BF30N\\_MODEL-PDF](#)

[3D Models - BF30N\\_MODEL-IGES](#)

[Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog](#)

[Interactive Catalog - BURNDY Full-Line Digital Catalog](#)

[Sales Drawings - 10107789](#)

[Specifications - BF30N](#)