

# Brad® Power Trunk/Feeder Double-Ended Cordsets

## 130064

### Female Straight-to-Male Straight Threaded



#### Features and Benefits

- Meets NFPA 79-2012 standards for motor and branch circuits
- UL 2237 (PVVA) listed

#### Reference Information

UL File No.: E258922

#### Electrical

Voltage: 600V AC/DC

#### Mechanical

Wire Size: 10 AWG

#### Physical

Connector Face: PVC

Connector Body: PVC

Contact: Copper alloy with Gold over Nickel plating

Cable: A48—UL Type ST00W/TC-ER

Cable Jacket: PVC

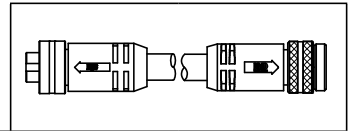
Cable Jacket Color: Gray

Coupling Nut: Anodized Aluminum

Operating Temperature: -20 to +105° C

#### Environmental

Protection: IP67, IP68, IP69K (with Stainless Steel)



Poles (Female View)	Current	Keyway	Cable Jacket (Cable Code)	Wire Size AWG	Length	Female Straight-to-Male Straight	
						Engineering No.	Standard Order No.
3 Pole 	32.0A	Single	PVC (A48)	10	2.0m	CC3030A48M020	130064-0065
3 Pole 		Alternate				CC3130A48M020	130064-0401
4 Pole 	32.0A	Single	PVC (A48)	10	2.0m	CC4030A48M020	130064-0187
4 Pole 		Alternate				CC4130A48M020	130064-0356

Note: Sales drawings for all standard order numbers are available on [molex.com](http://molex.com)

**Configuration Code\***  
Build-a-Part Number

	Length	Code
Meters	2	M020
	5	M050
	10	M100

CC3030A48M0208

Coupling Nut Option  
Stainless Steel . . . . . 8

Cable Code  
Orientation Code  
Straight female-to-straight male . . . . . 030  
Right angle female-to-straight male . . . . . 031  
Straight female-to-right angle male . . . . . 032  
Right angle female-to-right angle male . . . . . 033

\*Once an engineering number is created using the configuration code, consult Molex tech support for information regarding any part numbers.