The cable assembly incorporates a custom-made solution utilizing either Eaton's Crouse-Hinds branded connectors or any other connector on the market. These units are offered in jumper and tail configurations from 52A to 600A solutions. They can be customized to meet the needs of the customer with UL/cUL Listed devices and UL1581 standard cable. Canadian specific cable requirements are also available. Not only will you receive a complete turn-key solution of the best quality, you will also have the reputation of Eaton's Crouse-Hinds behind your product.

## **Applications:**

#### **Heavy Industrial Applications**

- Mining
- · Hazardous locations
- · Facility maintenance
- Military grade needs

#### **Emergency Preparedness / Disaster Relief**

- Hurricane regions
- Severe weather (ice storms / tornadoes)
- Data centers
- Cell towers
- Pharmacies
- Banks
- Retail
- Water treatment
- Utilities
- Gas stations
- Toll roads

### **Construction Applications**

- Portable generators
- · Welding equipment
- Heavy tools



## **Features:**

- Customizable assembly offers a turn-key solution, providing significant cost and time savings
- Offers a one-stop solution and eliminates contractors assembling on-site
- Color coded assemblies (available in black, yellow, red, orange, green, white, blue, and brown) provide easy mateability identification and ensure safety
- Temperature rated cable allows for reliable performance in demanding environments
- Resistant to oil, solvent, ozone, aging, and abrasion
- Flame retardant jacket
- Ranges from 52 amp 600 amp

## **Certifications and Compliances:**

- UL/cUL Listed devices
- ATEX certified devices
- UL1581 standard cable
- Canadian specific cable requirements available
- MSHA
- · OSHA compliant

# Ordering Information - Cable Assembly Configurator\*

	Cable Assembly	Туре	Cable Size	Cable Type	Connector Series	Connector Color Configuration	Cable Length
Example:	С	1	20	W	16	Α	25
Options:	С	1 (Extension) 2 (Pigtail)	2 (#2) 20 (2/0) 40 (4/0)	SC (Type SC) W (Type W) DLO (Type DLO)	(1) <b>15</b> (E1015) <b>16</b> (EZ1016) (1) <b>17</b> (E1017) <b>200</b> (E0200)	A (Black) B (White) C (Red) D (Blue)	(2) <b>3M</b> (3 Feet Male) (2) <b>3F</b> (3 Feet Female) (2) <b>5M</b> (5 Feet Male) (2) <b>5F</b> (5 Feet Female)
(2) Pigtail only		on request m lengths available u	unon request)		<b>315</b> (E0315) <b>400</b> (E0400)	E (Green) F (Brown) G (Orange) H (Yellow)	(2) <b>10M</b> (10 Feet Male) (2) <b>10F</b> (10 Feet Female (3) <b>25</b> (25 Feet) (3) <b>50</b> (50 Feet) (3) <b>100</b> (100 Feet)

#### Connector Color Configuration Code:

16 Series Extension	200 Series Extension	315 Series Extension	400 Series Extension
Cable Connectors	Cable Connectors	Cable Connectors	Cable Connectors
A (EZ1016-8362/8387)	A (E0200-183/283)	A (E0315-183/283)	A (E0400-183/283)
B (EZ1016-8367/8392)	B (E0200-182/282)	B (E0315-182/282)	B (E0400-182/282)
C (EZ1016-8364/8389)	C (E0200-184/284)	C (E0315-184/284)	C (E0400-184/284)
D (EZ1016-8368/8393)	D (E0200-185/285)	D (E0315-185/285)	D (E0400-185/285)
E (EZ1016-8366/8391)	E (E0200-181/281)	E (E0315-181/281)	E (E0400-181/281)
F (EZ1016-8369/8394)	F (E0200-199/288)	F (E0315-196/296)	F (E0400-196/296)
G (EZ1016-8365/8390)	G (E0200-195/289)	G (EO315-195/295)	G (EO400-195/295)
H (EZ1016-8363/8388)	H (E0200-192/286)	H (E0315-192/292)	H (E0400-192/292)
16 Series Pigtail Female	200 Series Pigtail Female	315 Series Pigtail Female	400 Series Pigtail Female
A (EZ1016-8387)	A (E0200-283)	A (E0315-283)	A (E0400-283)
B (EZ1016-8392)	B (E0200-282)	B-E0315-282)	B-E0400-282)
C (EZ1016-8389)	C (E0200-284)	C (E0315-284)	C (E0400-284)
D (EZ1016-8393)	D (E0200-285)	D (E0315-285)	D (E0400-285)
E (EZ1016-8391)	E (E0200-281)	E (E0315-281)	E (E0400-281)
F (EZ1016-8394)	F (E0200-288)	F (E0315-296)	F (E0400-296)
G (EZ1016-8390)	G (E0200-289)	G (E0315-295)	G (E0400-295)
H (EZ1016-8388)	H (E0200-286)	H (E0315-292)	H (E0400-292)
16 Series Pigtail Male	200 Series Pigtail Male	315 Series Pigtail Male	400 Series Pigtail Male
A (EZ1016-8362)	A (E0200-183)	A (E0315-183)	A (E0400-183)
B (EZ1016-8367)	B (E0200-1820	B-E0315-182)	B-E0400-182)
C (EZ1016-8364)	C (E0200-184)	C (E0315-184)	C (E0400-184)
D (EZ1016-8368)	D (E0200-185)	D (E0315-185)	D (E0400-185)
E (EZ1016-8366)	E (E0200-181)	E (E0315-181)	E (E0400-181)
F (EZ1016-838369)	F (E0200-199)	F (E0315-196)	F (E0400-196)
G (EZ1016-8365)	G (E0200-195)	G (E0315-195)	G (E0400-195)
H (EZ1016-8363)	H (E0200-192)	H (E0315-192)	H (E0400-192)

\*Eaton's Crouse-Hinds is able to manufacture multiple combinations of extension and feeder cable assemblies for both NEC and IEC applications. Cable assemblies can be custom designed using a large variety of product series, cable lengths, and cable types. Splitter or adapter combinations are also available (Arktite to Cam-Lok, Arktite to IEC, IEC to Mil-spec, Arktite to Mil-spec, etc.). Please consult factory for custom configurations.