



Realize time and cost savings with LynxPOWER™ industrial connectivity.

When operating efficiency and manufacturing uptime are critical, Eaton's Crouse-Hinds' extensive offering of industrial connectivity products simplify installations and change-outs for power and signal applications.

Improve the efficiency, safety and uptime of your facility with LynxPOWER™ industrial connectivity solutions.

- Designed specifically to withstand industrial manufacturing environments
- Lowers maintenance and facility costs due to quick and easy change-out modular design
- Keyed to ensure accurate and safe connections every time
- Customized configurations to meet your specific application

Core cordsets stocked in our Roanoke distribution center for fast delivery.



Standard product offering selector guide

			o-Mini	
		Mini-Line	AC	DC
	600VAC	•		
Voltage Rating	300VAC		•	
	300VDC			•
	3A	•	•	•
Comment Betimes*	4A	•	•	•
Current Rating*	5A	•	•	•
	6A to 13A	•		
Threading	12mm			•
	1/2"		•	
	7/8 to 1-1/8"	•		
Vernuer	Single	•		•
Keyway	Double		•	
	2	•		
	3	•	•	•
	4	•	•	•
Poles	5	•	•	•
	6	•	•	
	7 through 12	•		

^{*}Refer to specific part number for amperage rating.

Cable jacket characteristics selector guide

Cable Designation	Cable Jacket Type	Product Line	Voltage Rating	Typical Application
STOOW	PVC	Mini-Line	600	Material Handling
soow	Rubber	Mini-Line	600	Washdown, Flexibility
SEOW	Thermo-plastic Elastomer (TPE)	Mini-Line	600	Manufacturing Process
SJTOOW	PVC (AWM Style 2661)	Micro-Mini	300	Material Handling

Cable Nomenclature

s	Service Grade (also means extra hard service when not followed by J, V, P)
J	Junior Cable Grade (rated for 300V) for Hard Service
Т	Thermo-plastic Material PVC

Cable Nomenclature

Е	Thermoplastic Elastomer Material (UL/NEC only)					
0	Oil-Resistant Cable Jacket					
00	Oil-Resistant Cable and Individual Conductors Jackets					
W	Weather (Outdoors) Resistant					

Stock and custom connectivity solutions for your unique applications



Stock items

Many of our LynxPOWERTM products are in stock and available for immediate purchase and quick delivery. Contact your Eaton's Crouse-Hinds sales representative for a full list of products.



Made to order

Parts not listed in our catalog may be available as a made to order item. Consult factory for availability and lead times.



Contact us for more information

Eaton's Crouse-Hinds Customer Service PH: 866-764-5454

E: crouse.customerctr@cooperindustries.com



Mini-Line Applications

A complete line of connectivity solutions to meet your specific needs

Application

Mini-Line products are specifically designed for industrial automation applications in which power or signal connections are exposed to long-term physical stresses and subjected to liquids or oils.

Mini-Line is ideal for industrial manufacturing, production line equipment, packaging equipment, conveyors and assembly lines, plus food and beverage processing equipment.

Mini-Line connection points mean less downtime, easier maintenance and increased safety by replacing traditional hard wiring with a plug-and-run modular pre-wired system.

These products have excellent resistance to welding flash, hot chips and other severe conditions found in demanding manufacturing settings.

The molded-to-cable construction of the one-piece cordset ends creates a bond that is impervious to penetration from external contaminants.

Select from a wide range of standard and custom Mini-Line cordsets and receptacles in a variety of configurations, as well as plex boxes and accessories.

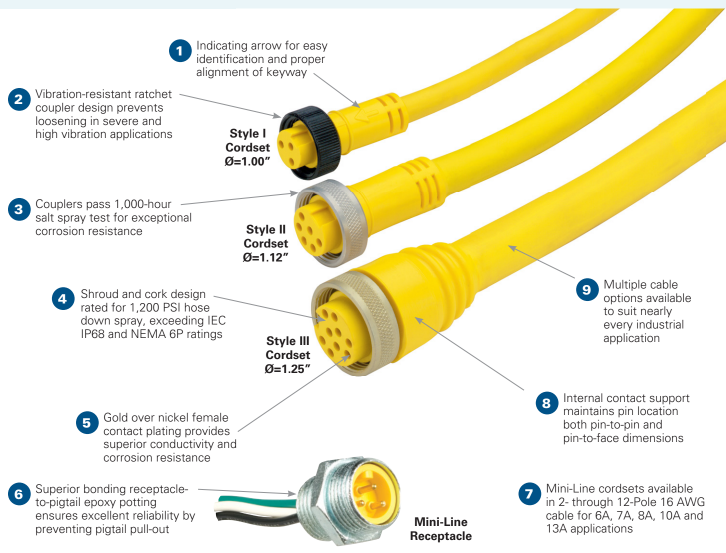




Mini-Line Features & Benefits

Quality, dependable connectivity solutions for today's industrial applications

Mini-Line Cordsets and Receptacles are designed for modular use in abusive applications where cable assemblies are exposed to constant flexing and/or dirty, oily or harsh environments.



Accessories

Whether you need to create complex power, signal networks or simply add another drop connection, we have the Mini-Line adapters and accessories you need.

Just visit www.crouse-hinds.com



Mini-Plex Boxes
Industrial
Interconnect
Distribution Systems



Mini-Line Tees & Splitters Industrial Connectivity



Mini-Line Field Attachables, Adapters & Caps

Industrial Connectivity

Mini-Line Cordsets

Features

- Factory molded-to-cable cordsets provide quick connect capability.
- Modular components allow for easy expansion and reconfiguration without the need for rewiring; eliminates the need for multiple cable assemblies, reduces installation time, reduces design time and lessens the need for special tools.
- Environmentally sealed ends rated at IP68 to prevent the ingress of dust, water and other contaminants to reduce maintenance and downtime.
- Vibration-resistant ratchet couplers assure cordsets stay connected under load.
- Superior female contact design with stainless steel sleeve for minimal degradation.
- End-to-cable molded junction securely bonds for excellent reliability.
- Internal contact support maintains pin location and proper keyway alignment.
- Shroud and cork design exceeds IP68 and NEMA 6P rating (rated 1,200 PSI hose down spray).
- Easy-stripping jacketed cable design allows fast stripping with simple hand tools; highflex copper stranding delivers improved flexibility; multiple cable options.

Certifications

- NEMA 1, 3, 4, 6P and 13
- IEC IP68

Testing & Code Compliance

- UL Listed 2238, File No. E468986
- CSA certified File No. LR13963





ML3C4WC030F Style I Female Plug



MLWA4WC030F Style II Male Plug



MLWC4WC030F Style II Female Plug



ML9A4WC030F Style III Male Plug

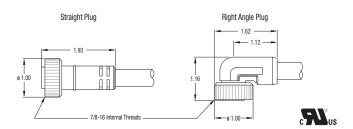


ML9C4WC030F Style III Female Plug

Male & Female Cordsets

Style I Male & Female Plugs

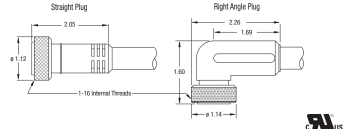
- Cable options: STOOW, SOOW or SEOW (up to 5-poles)
- Straight and right angle body designs
- Vibration-proof ratchet coupler design
- Zinc, nylon and stainless steel coupler options
- Meets current SAE #H1738-2 specifications



2-Pole: 13A, 3-Pole: 13A, 4-Pole: 10A, 5-Pole: 8A, 6-Pole: 6A 2, 3, 4, 5, 6 Conductor 16 AWG Standard Color Code

Style II Male & Female Plugs

- Cable options: STOOW
- Straight and right angle body designs
- Vibration-proof ratchet coupler design
- Aluminum coupler
- Meets current SAE #H1738-2 specifications

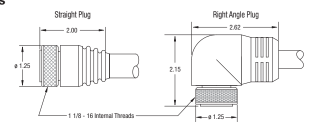


6-Pole: 8A. 7-Pole: 7A. 8-Pole: 7A

6, 7, 8 Conductor 16 AWG Standard Color Code

Style III Male & Female Plugs

- Cable options: STOOW
- · Straight and right angle body designs
- Vibration-proof ratchet coupler design
- Aluminum coupler
- Meets current SAE #H1738-2 specifications



Style 3, with Aluminum Coupler and SOOW Cable



9-Pole: 7A, 10-Pole: 7A, 12-Pole: 7A

9, 10, 12 Conductor 16 AWG Standard Color Code

Mini-Line Cordsets

Pin Configurations & Color Coding





2-Pole

Style I



3-Pole

Style I



Style I





6-Pole

Style I



Style II



Style II







Style III



Male Faces



2-Pole

Style I







Style I

5-Pole

Style I



6-Pole

Style I



Style II



Style II



Style II

Style II



Style III

Style III



10-Pole

Style III



12-Pole

Style III

Style III

Conductor **Color Coding**

Standard 1. WHT 2. BLK

3-Pole Style I

Standard

1. GRN

2. BLK

3. WHT

Style I Standard 1. BI K 2. WHT

3. RFD

4. GRN

Standard 1. WHT 2. RED 3 GRN 4. ORG 5. BLK

Standard 1. WHT 2. RED 3. GRN 4. ORG 5. BLK 6. BLU

Standard 1. ORG 2. BLU 3 BIK 4. WHT 5 RFD 6. GRN

Standard 1. WHT/BLK 2. BLK 3. WHT 4 RFD 5. ORG 6. BLU 7. GRN

Standard 1. ORG 2. BLU 3. WHT/BLK 4 BLK 5 WHT 6 RFD 7. GRN 8. RED/BLK

Standard 1. ORG 2. BLU 3. RED/BLK 4. GRN/BLK 5. WHT 6. RFD 7. GRN 8. WHT/BLK 9. BLK

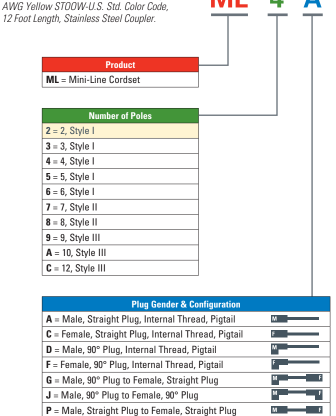
Standard Standard 1. ORG 1. ORG 2. BLU 2. BLU 3. WHT/BLK 3. WHT/BLK 4. RED/BLK 4. RED/BLK 5. GRN/BLK 5. GRN/BLK 6. ORG/BLK 6. ORG/BLK 7. RFD 7. BIU/BIK 8. GRN 8. BLK/WHT 9. BLK 9. GRN 10. RED 10. WHT 11. WHT 12. BLK

Mini-Line Cordset Catalog Number Matrix

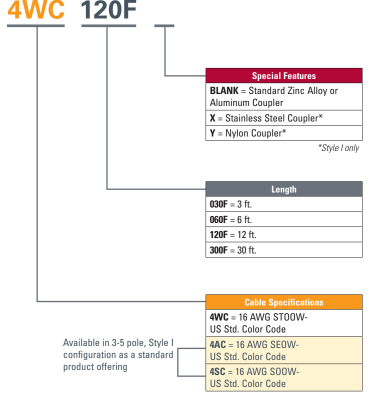
Sample Number:



LynxPOWER™ Mini-Line 4-Pole Male Plug, 16



S = Male, Straight Plug to Female, 90° Plug



Highlighted options are not part of the standard product offering

Please contact Customer Service for ordering information and lead times.

and considered "Made to Order

Mini-Line Receptacles

Features

- Modular components allow for easy expansion and reconfiguration without the need for rewiring; eliminates the need for multiple cable assemblies, reduces installation time, reduces design time and lessens the need for special tools.
- Environmentally sealed connectors rated at IP68 to prevent the ingress of dust, water and other contaminants to reduce maintenance and downtime.
- Compact space-saving receptacle bodies.
- Superior female contact design with stainless steel sleeve for minimal degradation.
- Receptacle-to-pigtail potting bonds securely for excellent reliability.
- Internal contact support maintains pin location and proper keyway alignment.
- Shroud and cork design exceeds IP68 and NEMA 6P rating (rated 1,200 PSI hose down spray).

Certifications

- NEMA 1, 3, 4, 6P and 13
- IEC IP68

Testing & Code Compliance

- UL Listed 2238, File No. E468986
- CSA certified File No. LR13963



MR3F4BC100A Style I Female Receptacle



MR3E4BC100A Style I Male Receptacle



MRWF4BC100A Style II Female Receptacle



MRWE4BC100A Style II Male Receptacle



MR9F4BC100A Style III Female Receptacle

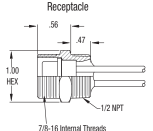


MR9E4BC100A Style III Male Receptacle

Male & Female Receptacles

Style I Male & Female

- Cable options: PVC single conductor flying leads
- 1/2"-14 NPT mounting threads
- Zinc, nylon and stainless steel shell options
- Meets current SAE #H1738-2 specifications



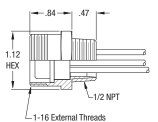


2-Pole: 13A, 3-Pole: 13A, 4-Pole: 10A, 5-Pole: 8A, 6-Pole: 6A 2, 3, 4, 5, 6 Conductor 16 AWG U.S. Standard Color Code

Style II Male & Female

- Cable options: PVC single conductor flying leads
- 1/2"-14 NPT mounting threads
- Aluminum shell
- Meets current SAE #H1738-2 specifications

Receptacle



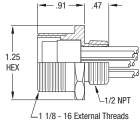


6-Pole: 8A, 7-Pole: 7A, 8-Pole: 7A 6, 7, 8 Conductor 16 AWG U.S. Standard Color Code

Style III Male & Female

- Cable options: PVC single conductor flying leads
- 1/2"-14 NPT mounting threads
- Aluminum shell
- Meets current SAE #H1738-2 specifications

Receptacle



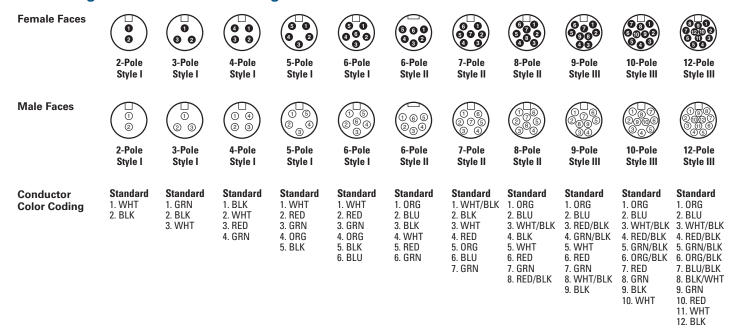


9-Pole: 7A, 10-Pole: 7A, 12-Pole: 7A

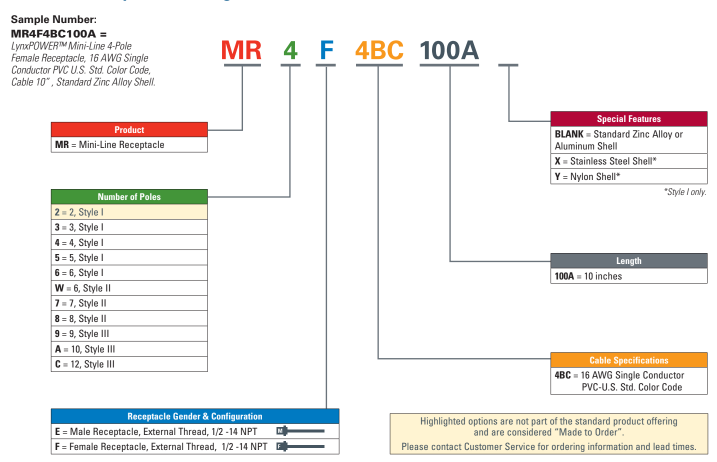
9, 10, 12 Conductor 16 AWG U.S. Standard Color Code

Mini-Line Receptacles

Pin Configurations & Color Coding



Mini-Line Receptacle Catalog Number Matrix



Mini-Line Tees & Accessories

Features

- Modular components allow for easy expansion and reconfiguration without the need for rewiring; reduce installation time and lessen the need for special tools.
- Factory molded tees offer quick and easy circuit branching options.
- Field attachable connectors allow users to create custom cable lengths using their own cable.

Certifications

- NEMA 1, 3, 4, 6P and 13
- IEC IP68

Testing & Code Compliance

- UL recognized, cURus File No. E169897
- CSA certified File No. LR13963



MT4RC4R Style I Male-Female-Female Tee

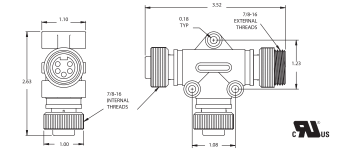


MF4B1 Style I Male In-Line Field Attachable

Tees & Field Attachables

Style I Tees

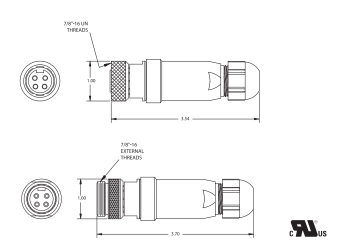
- Male and female plug connectivity
- Available with molded drop cable
- Black and gray molded body options
- Zinc, coupler
- IP68



3-Pole: 13A, 4-Pole: 10A 3 and 4 Conductor 16 AWG Tees Available

Style I Field Attachables

- Field attachables feature an impact-resistant PVC body
- Provide IP67 environment protection
- Nickel-plated brass coupler provides easy to use durable connection
- IP67



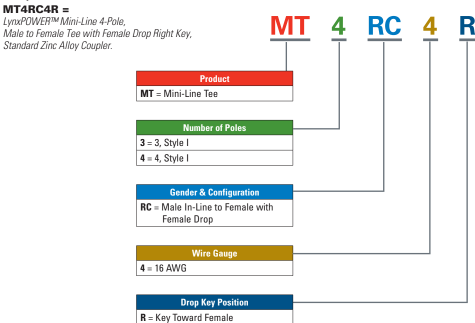
3-Pole: 13A, 4-Pole: 10A

3 and 4 Conductor Available to Support 16 AWG Cable

Mini-Line Tees & Accessories

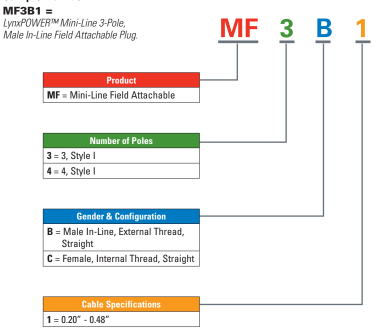
Mini-Line Tees Catalog Number Matrix

Sample Number:



Mini-Line Field Attachable Catalog Number Matrix

Sample Number:



Passive Accessories



Cap with External Threads

Outulog Hullibol	Bosoniption
M1MC	ML1 Cap for Style 1 Plugs

Cap with Internal Threads

Catalog Number	Description
M1FC	ML1 Cap for Style 2 Receptacles

Mini Line 4-Port Plex Boxes

Features

- Allow for consolidation of signal into one cable, reducing the number of cables needed.
- PNP wiring configuration with LED indicator lights.
- 4-port and 8-port output options standard.

Certifications

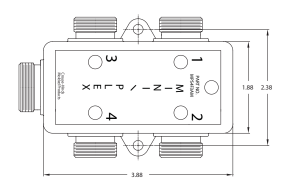
- NEMA 1, 3, 4, 6P and 13
- IEC IP68

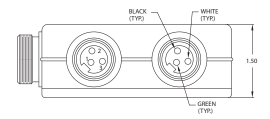
Testing & Code Compliance

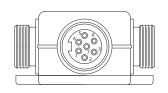
- UL recognized, cURus File No. E169897
- CSA certified File No. LR13963



Catalog Number	Number of Ports	Output Port Gender	Output Port # of Poles	Wiring Config.	Input Port Gender	Input Port # of Poles	Voltage
MP4FA000	4	Female	3	Parallel	Male	6	600VAC
MP4FC000	4	Female	3	PNP	Male	6	120VAC







Single Key DC Pin Configurations & Color Coding

Female Faces



Male Faces



② ③ Color Coding
3-Pole Style I

Conductor

Standard 1. GRN 2. BLK 3. WHT

Mini-Line 8-Port Plex Boxes

Features

- Allow for consolidation of signal into one cable, reducing the number of cables needed.
- PNP wiring configuration with LED indicator lights.
- 4-port and 8-port output options standard'

Certifications

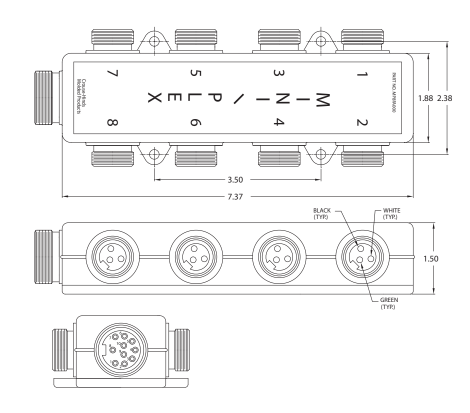
- NEMA 1, 3, 4, 6P and 13
- IEC IP68

Testing & Code Compliance

- UL recognized, cURus File No. E169897
- CSA certified File No. LR13963



Catalog Number	Number of Ports	Output Port Gender	Output Port # of Poles	Wiring Config.	Input Port Gender	Input Port # of Poles	Voltage
MP8FA000	8	Female	3	Parallel	Male	10	600VAC
MP8FC000	8	Female	3	PNP	Male	10	120VAC



Single Key DC Pin Configurations & Color Coding

Male

Faces

Female Faces



Style I



Conductor Color Coding Standard 1. GRN 2. BLK 3. WHT

Micro-Mini Applications

When customized connections are critical to your operation

Application

Micro-Mini products are specifically designed for industrial automation applications that expose signal connections to constant flexing and vibration, plus contaminants, hot chips or welding flash.

Micro-Mini are ideal for industrial manufacturing, production line equipment, pick-n-place machines, robotic equipment and processing sensors.

Micro-Mini products are designed specifically for low amperage AC or DC control systems, compatible with pin configurations used by major sensor manufacturers in the U.S. and Europe, and meet current SAE H1738-2 and IEC 60176-2-101 specifications.

The molded-to-cable construction of the one-piece cordset ends creates a bond that is impervious to penetration from external contaminants.

Receptacle shells are made from materials chosen to mate with Micro-Mini cordsets and provide a cable assembly with far superior service.

Our broad selection of Micro-Mini products have been specifically designed for low amperage AC or DC control systems and are ideally suited for use in harsh and abusive manufacturing environments.





Micro-Mini Features & Benefits

The ideal connectivity solution for sensor and control devices

Micro-Mini (M12) for DC circuits cordsets and receptacles are specifically designed for sensor and control equipment used in today's manufacturing environments.



Related Products

Whether you need to create complex power or signal networks or simpy add another drop into a connection, we have the Micro & Pico adapters and accessories you need.

Just visit www.crouse-hinds.com



Micro-Plex Boxes
Industrial Interconnect
Distribution Systems



Micro Tees & Splitters Industrial Connectivity



Micro Field Attachables, Adapters & Caps

Industrial Connectivity

Micro-Mini Cordsets **AC Dual Key**

Features

- Designed for low amperage control systems in abusive manufacturing environments.
- Factory molded-to-cable ends provide quick connect capability.
- Modular components allow for easy expansion and reconfiguration without the need for rewiring; eliminates the need for multiple cable assemblies, reduces installation time, reduces design time and lessens the need for special tools.
- Environmentally sealed ends rated at IP68 to prevent the ingress of dust, water and other contaminants to reduce maintenance and downtime; internal gasket assures watertightness.
- Vibration-resistant ratchet couplers assure cordsets stay coupled under load.
- Contact inserts securely bonded in place with a proprietary process; superior side load strength is in excess of 100 lbs., 5 times industry standards.
- End-to-cable molded junction securely bonds for excellent reliability.
- Gold-plated contacts provide superior conductivity and corrosion resistance.
- Easy-stripping jacketed cable with "fillerless" design allows fast stripping with simple hand tools; high-flex copper stranding delivers improved flexibility; multiple cable type options

Certifications

- NEMA 1, 3, 4, 6P and 13
- IEC IP68

Testing & Code Compliance

- UL Listed 2238, File No. E468986
- CSA certified File No. LR13963



AM3B2MG010M **Dual Key AC** Male Plug

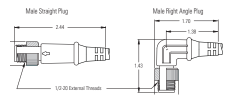


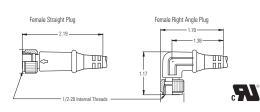
AM5C3AG010M **Dual Key AC** Female Plug

Male & Female Cordsets

Dual Key AC, Male & Female Plugs

- Cable options: PVC (UR AWM Style 2661)
- · Straight and right angle body designs
- Vibration-proof ratchet coupler design
- Zinc coupler
- Meets current SAE #H1738-2 specifications





3-Pole: 4A, 4-Pole: 4A, 5-Pole: 4A, 6-Pole: 3A / 300VAC 3. 4. 5. 6 Conductor 18 & 22 AWG U.S. AC Color Code

Dual Key AC Pin Configurations & Color Coding

Female Faces



3-Pole **Dual Key AC**

Conductor Color Coding

Standard 1. GRN 2. RED/BLK 3. RED/WHT



4-Pole **Dual Key AC**

Standard 1. RED/BLK 2. RED/WHT 3. RED

4. GRN

5-Pole **Dual Key AC**

Standard 1. RED/WHT

2. RED 3. GRN 4. RED/YEL



6-Pole **Dual Key AC**

> Standard 1. RED/WHT 2. RED 3. GRN 4. RED/YEL 5. RED/BLK

Male Faces



3-Pole **Dual Key AC**

Standard Conductor 1. GRN Color 2. RED/BLK Coding 3. RED/WHT



4-Pole **Dual Key AC**

Standard 1. RED/BLK 2. RED/WHT 3. RED

4. GRN



5. RED/BLK

5-Pole **Dual Key AC**

Standard 1. RED/WHT 2. RED

3. GRN 4. RED/YEL 5. RED/BLK



6. RED/BLU

6-Pole **Dual Key AC**

Standard 1. RED/WHT 2. RED 3. GRN 4. RED/YEL

5. RED/BLK 6. RED/BLU

Micro-Mini Cordsets DC Single Key

Features

- Designed for low amperage control systems in abusive manufacturing environments.
- Factory molded-to-cable ends provide quick connect capability.
- Modular components allow for easy expansion and reconfiguration without the need for rewiring; eliminates the need for multiple cable assemblies, reduces installation time, reduces design time and lessens the need for special tools.
- Environmentally sealed ends rated at IP68 to prevent the ingress of dust, water and other contaminants to reduce maintenance and downtime; internal gasket assures watertightness.
- Vibration-resistant ratchet couplers assure cordsets stay coupled under load.
- Contact inserts securely bonded in place with a proprietary process; superior side load strength is in excess of 100 lbs., 5 times industry standards.
- End-to-cable molded junction securely bonds for excellent reliability.
- Gold-plated contacts provide superior conductivity and corrosion resistance.
- Easy-stripping jacketed cable design allows fast stripping with simple hand tools; highflex copper stranding delivers improved flexibility; multiple cable type options.

Certifications

- NEMA 1, 3, 4, 6P and 13
- IEC IP68

Testing & Code Compliance

• UL Listed 2238, File No. E468986



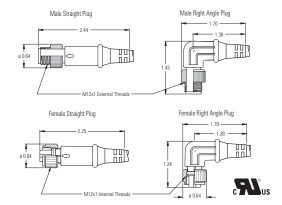


DM3C2ME010M DC Single Key Female Plug

Male & Female Cordsets

DC Single Key (M12), Male & Female Plugs

- Cable options: PVC (UR AWM Style 2661)
- Straight and right angle body designs
- Vibration-proof ratchet coupler design
- · Zinc, coupler
- Meets current IEC 61076-2-101 specifications



3-Pole: 4A, 4-Pole: 4A, 5-Pole: 4A / 3-Pole: 5A, 4-Pole: 5A / 300VDC

2, 3, 4, 5 Conductor 18 & 22 AWG Euro DC Color Code

Micro DIN Pin Configurations & Color Coding

Female Faces





DC Single Key Female



DC Single Key







DC Single Key Male



4-Pole

DC Single Key Male



5-Pole

DC Single Key Male

P and 13 Conductor Color Coding

Euro DC
1. BRN
2. N/C
3. BLU
4. BLK
5. N/C

Euro DC
1. BRN
2. WHT
3. BLU
4. BLK
5. N/C

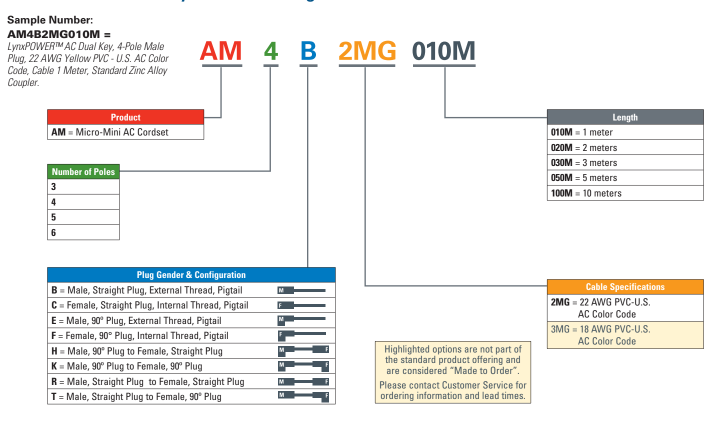
Euro DC1. BRN
2. WHT
3. BLU
4. BLK
5. GRY

Conductor Color Coding Euro DC
1. BRN
1. BRN
2. N/C
3. BLU
3. BLU
4. BLK
5. N/C
5. N/C

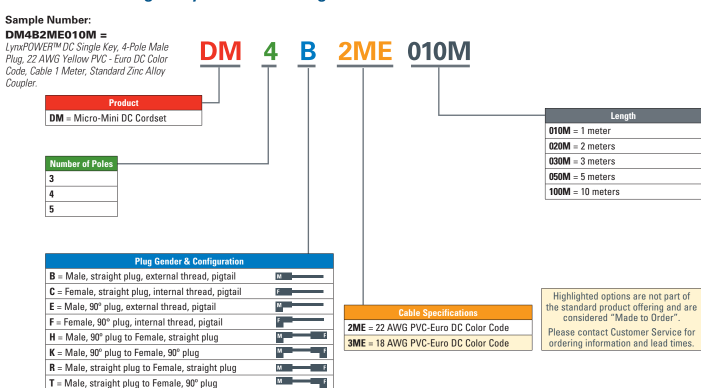
Euro DC 1. BRN 2. WHT 3. BLU 4. BLK 5. GRY

Micro-Mini Cordsets

Micro-Mini AC Dual Key Cordset Catalog Number Matrix



Micro-Mini DC Single Key Cordset Catalog Number Matrix





AR3E2CG003M Male Plug



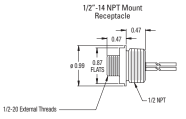
AR3D2CG003M Female Plug

Male & Female Receptacles

AC Dual Key Male & Female Receptacles

3-Pole: 4A, 4-Pole: 4A, 5-Pole: 4A, 6-Pole: 3A / 300VAC 3, 4, 5, 6 Conductor 18 & 22 AWG U.S. AC Color Code

- Cable options: PVC single conductor flying leads
- 1/2"-14 NPT mounting threads
- Aluminum shell
- Meets current SAE #H1738-2 specifications





Dual Key AC Pin Configurations & Color Coding

Female Faces

> 3-Pole **Dual Key AC**

Conductor Color Coding



Standard 1. GRN 2. RED/BLK 3. RED/WHT



4-Pole **Dual Key AC**

Standard 1. RED/BLK 2. RED/WHT 3. RED

4. GRN



5-Pole **Dual Key AC**

Standard 1. RED/WHT 2. RED 3. GRN 4. RED/YEL 5. RED/BLK



6-Pole **Dual Key AC**

Standard 1. RED/WHT 2. RED 3. GRN 4. RED/YEL 5. RED/BLK 6. RED/BLU

Male Faces

> 3-Pole **Dual Key AC**

Conductor Color Coding



Standard 1. GRN 2. RED/BLK 3. RED/WHT



4-Pole **Dual Key AC**

Standard 1. RED/BLK 2. RED/WHT 3. RED 4. GRN



5-Pole **Dual Key AC**

> Standard 1. RED/WHT 2. RED

3. GRN 4. RED/YEL 5. RED/BLK



Dual Key AC

Standard 1. RED/WHT 2. RED 3. GRN 4. RED/YEL 5. RED/BLK

6. RED/BLU



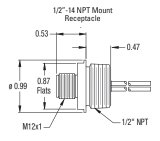


Female Plug

Male & Female Receptacles

DC DIN Male & Female Receptacles

- Cable options: PVC single conductor flying leads
- 1/2"-14 NPT mounting threads available
- Aluminum shell
- Meets current IEC 61076-2-101 specifications





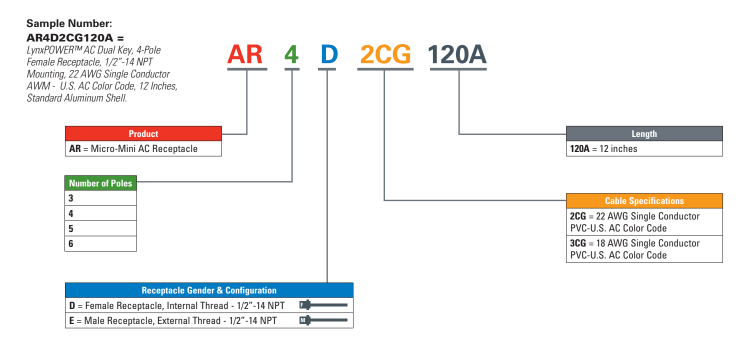
3-Pole: 4A, 4-Pole: 4A, 5-Pole: 4A / 300VDC 2, 3, 4, 5, 6 Conductor 18 & 22 AWG U.S. AC Color Code

DC DIN Pin Configurations & Color Coding

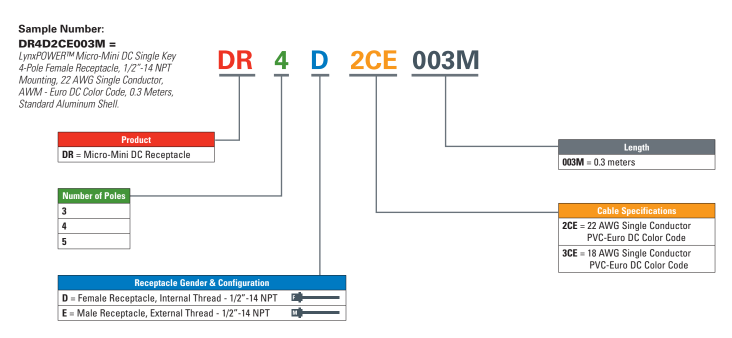
Female Faces			000
	3-Pole DC Single Key Female	4-Pole DC Single Key Female	5-Pole DC Single Key Female
Conductor Color Coding	Euro DC 1. BRN 2. N/C 3. BLU 4. BLK 5. N/C	Euro DC 1. BRN 2. WHT 3. BLU 4. BLK 5. N/C	Euro DC 1. BRN 2. WHT 3. BLU 4. BLK 5. GRY
Male Faces	3-Pole DC Single Key Male	4-Pole DC Single Key Male	5-Pole DC Single Key Male
Conductor Color Coding	Euro DC 1. BRN 2. N/C 3. BLU 4. BLK 5. N/C	Euro DC 1. BRN 2. WHT 3. BLU 4. BLK 5. N/C	Euro DC 1. BRN 2. WHT 3. BLU 4. BLK 5. GRY

Micro-Mini Receptacles

Micro-Mini AC Dual Key Receptacle Catalog Number Matrix



Micro-Mini DC Single Key Receptacle Catalog Number Matrix



Micro-Mini Tees & Accessories

Features

- Factory molded tees offer quick and easy circuit branching options, eliminating the need for hardwired boxes.
- Tees are available with molded-to-cable drops as well as molded wiring harnesses with multiple drops.
- Compact body reduces the overall connectivity footprint.
- Flexible gender configurations allow the user to customize the product to fit their application.

Certifications

- NEMA 1, 3, 4, 6P and 13
- IEC IP68

Testing & Code Compliance

- UL recognized, cURus File No. E169897
- CSA certified File No. LR13963

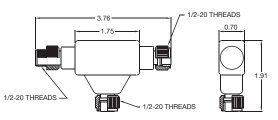




Micro-Mini AC Dual Key & DC Single Tees

Micro-Mini AC Dual Key Tapping Tee

- Standard and low profile configurations
- 300V 105°C
- Epoxy coated zinc die cast hardware
- Meets current SAE #H1738-2 specifications
- Vibration-resistant ratchet design (die cast coupler)

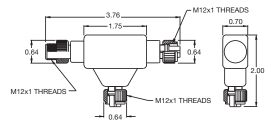


3-Pole: 5A/300V, 3 Conductor 18 AWG



Micro-Mini DC Single Key Tapping Tees

- 300V 105°C
- Black epoxy coated hardware
- Meets current SAE #H1738-2 specifications
- Vibration-resistant ratchet design (die cast coupler)



3-Pole: 5A/300V, 3 Conductor 18 AWG



Dual Key AC Pin Configurations & Color Coding

Female Faces



3-Pole Dual Key AC Male Faces



3-Pole Dual Key AC Conductor Color Coding

Standard 1. GRN 2. RED/BLK 3. RED/WHT Female



Faces

3-Pole DC Single Key Female

Single Key DC Pin Configurations & Color Coding

Male Faces



DC Single Key

Эу

Conductor Color Coding

Euro DC 1. BRN 2. N/C 3. BLU 4. BLK 5. N/C

Micro-Mini Tees & Accessories

Features

- Field attachable connectors allow users to quickly repair damaged molded cordsets.
- Allow users to create custom cordset lengths using their own cable.
- Optional 316 stainless steel couplers support food and beverage applications.
- Easy to use set screw terminals provide secure conductor to contact termination.

Certifications

- NEMA 1, 3, 4, 6P and 13
- IEC IP68

Testing & Code Compliance

• UL recognized, cURus File No. E169897

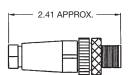


DF4C1 Female DC Field Attachable

Micro-Mini DC Single Key Field Attachable

4-Pole: 4A/300V, 5-Pole: 3A/300V 4, 5 Conductor

- PG7 and PG9 thread (grommet) sizes
- Female and male in-line versions
- Straight configuration
- Terminal screw attachments
- Meets current SAE #H1738-2 specifications





Single Key DC Pin Configurations & Color Coding

Female Faces



DC Single Key

Female



Faces

Male





Conductor

Color

Coding

Euro DC 1. BRN 2. WHT 3 BIU 4. BLK 5. N/C

Euro DC 1. BRN 2. WHT 3. BLU 4. BLK 5. GRY

Micro-Mini DC Single Key Attachables Catalog Number Matrix

Sample Number: **DF4B1** = LynxPOWER™ DC Single Key, 4-Pole Male Field Attachable Plug. **Product** 1 = 4-6mm (PG7) **DF** = Micro-Mini DC Field Attachable 2 = 6-8mm (PG9)**Number of Poles Gender & Configuration** 4 = 4-Pole **B** = Male In-Line, External Thread, **5** = 5-Pole Straight C = Female, Internal Thread, Straight

Micro-Mini Accessories

Micro-Mini DC Single Key Caps

Catalog No	umber	Description
DMC		Cap for Micro-Mini AC Single Key, Male, Internal Thread
DFC		Cap for Micro-Mini AC Single Key, Female, External Thread





Micro-Mini 4-Port Plex Boxes

Features

- Allow for consolidation of signal into one cable, reducing the number of cables needed.
- PNP wiring configuration with LED indicator lights.
- 4-port and 8-port output options standard.

Certifications

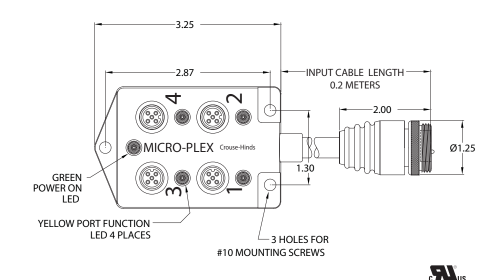
- NEMA 1, 3, 4, 6P and 13
- IEC IP68

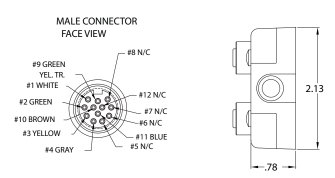
Testing & Code Compliance

- UL recognized, cURus File No. E169897
- CSA certified File No. LR13963



Catalog Number	Number of Ports	Output Port Gender	Output Port # of Poles	Wiring Config.	Input Port Gender	Input Port # of Poles	Voltage
MMDT4F4A002ML	4	Female	4	Parallel	Male	12	300VDC
MMDT4F4C002ML	4	Female	4	PNP	Male	12	10-30VDC





Single Key DC Pin Configurations & Color Coding

Female Faces



4-Pole DC Single Key Female Male Faces



4-Pole DC Single Key Male Conductor Color Coding Euro DC 1. BRN 2. WHT 3. BLU 4. BLK 5. N/C

Micro-Mini 8-Port Plex Boxes

Features

- Allow for consolidation of signal into one cable, reducing the number of cables needed.
- PNP wiring configuration with LED indicator lights.
- 4-port and 8-port output options standard.

Certifications

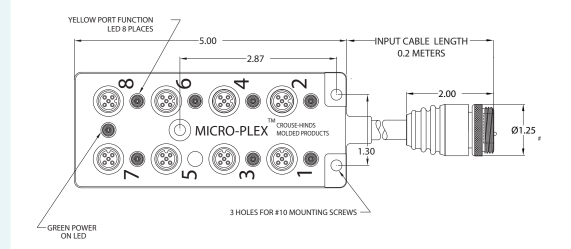
- NEMA 1, 3, 4, 6P and 13
- IEC IP68

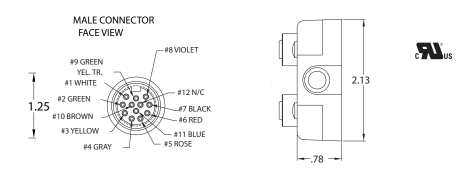
Testing & Code Compliance

- UL recognized, cURus File No. E169897
- CSA certified File No. LR13963



Catalog Number	Number of Ports	Output Port Gender	Output Port # of Poles	Wiring Config.	Input Port Gender	Input Port # of Poles	Voltage
MMDT8F4A002ML	8	Female	4	Parallel	Male	12	300VDC
MMDT8F4C002ML	8	Female	4	PNP	Male	12	10-30VDC





Single Key DC Pin Configurations & Color Coding

Female Faces



4-Pole DC Single Key Female Male Faces



4-Pole DC Single Key Male Conductor Color Coding Euro DC 1. BRN 2. WHT 3. BLU 4. BLK 5. N/C

Appendix

Cable Selector Guide

Cable jacket selector guide

Cable Characteristic	Cable Jacket Type	Product Line	Voltage Rating	Typical Application
STOOW	PVC	Mini-Line	600	Material Handling
soow	Rubber	Mini-Line	600	Wash Down
SEOW	Thermo-plastic Elastomer	Mini-Line	600	Manufacturing Process
SJTOOW	PVC (¶A AWM Style 2661)	Micro-Mini	300	Material Handling Manufacturing

Cable Nomenclature		
s	Service Grade (also means extra hard service when not followed by J, V, P)	
J	Junior Cable Grade (rated for 300V) for Hard Service	
Т	Thermo-plastic Material PVC	
E	Thermoplastic Elastomer Material (UL/ NEC only)	
0	Oil-Resistant Cable Jacket	
00	Oil-Resistant Cable and Individual Conductors Jackets	
W	Weather (Outdoors) Resistant	

	PVC (STOOW & AWM)	CPE (SOOW & SJOOW)	TPE (SEOW & SJEOW)
Service Temperature Range	-55° to +105°C	-40° to +105°C	-55° to +90°C
Oxidation Resistance	Excellent	Excellent	Outstanding
Heat Resistance	Good - Excellent	Excellent	Outstanding
Oil Resistance	Fair	Excellent	Outstanding
Low Temperature Flexibility	Poor - Good	Excellent	Outstanding
Weather/Sun Resistance	Good - Excellent	Excellent	Outstanding
Ozone Resistance	Excellent	Excellent	Excellent
Abrasion Resistance	Fair - Good	Excellent - Outstanding	Excellent
Electrical Properties	Fair - Good	Excellent	Excellent
Flame Resistance	Excellent	Excellent	Outstanding
Nuclear Radiation Resistance	Fair	Outstanding	Excellent
Water Resistance	Fair - Good	Outstanding	Excellent
Acid Resistance	Good - Excellent	Excellent	Excellent
Alkalai Resistance	Good - Excellent	Excellent	Excellent
Aliphatic Hydrocarbons Resistance (Gas, Kerosene, etc.)	Poor	Excellent	Excellent
Aromatic Hydrocarbons Resistance (Benzol, Toluol, etc.)	Poor - Fair	Good - Excellent	Excellent
Halogenated Hydrocarbons Resistance (Degreaser Solvents)	Poor - Fair	Excellent	Excellent
Alcohol Resistance	Poor - Fair	Excellent	Excellent
Weld Slag	Fair	Outstanding	Excellent

Enclosure Rating Systems

NEMA Rating (National Electrical Manufacturers Association)

The NEMA rating indicates the level of protection the device has against water and dirt intrusion.

Device Locations

Protection from	Indoors	Indoors or outdoors	Outdoors with external mechanisms
Limited amounts of falling dirt	NEMA Type 1		
Limited amounts of falling dirt and dripping water	NEMA Type 2		
Rain, sleet, falling dirt, windblown dust, damage from ice formation		NEMA Type 3	
Rain, sleet, falling dirt, damage from ice formation		NEMA Type 3R	
Rain, sleet, windblown dust, ice laden operation possible			NEMA Type 3S
Windblown dust and rain, splashing water, hose-directed water, damage from ice formation		NEMA Type 4	
Corrosion, windblown dust and rain, splashing water, hose-directed water, damage from ice formation		NEMA Type 4X	
Falling dirt and settling airborne dust, lint, fibers and dripping non-corrosive liquids	NEMA Type 5		
Hose-directed water, entry of water during occasional short-term limited depth submersion, damage from ice formation		NEMA Type 6	
Hose-directed water, entry of water during long-term limited depth submersion, damage from ice formation		NEMA Type 6P	
Class I, Division 1, Groups A, B, C or D hazardous locations (as defined by NEC®, NFPA 70)	NEMA Type 7 (commonly referred to as explosionproof)		
Class I, Division 1, Groups A, B, C or D hazardous locations (as defined by NEC®, NFPA 70)	NEMA Type 8 (commonly referred to as oil-immersed)		
Class II, Division 1, Groups E, F and G hazardous locations (as defined by NEC®, NFPA 70)	NEMA Type 9 (commonly referred to as dust-ignition-proof)		
Meets applicable requirements of the Mine Safety & Health Administration, 30 CFR, Part 18		NEMA Type 10	
Circulating dust, falling dirt, dripping non-corrosive liquids	NEMA Type 12 NEMA Type 12K		
Dust, spraying of water, oil and non-corrosive coolant	NEMA Type 13		

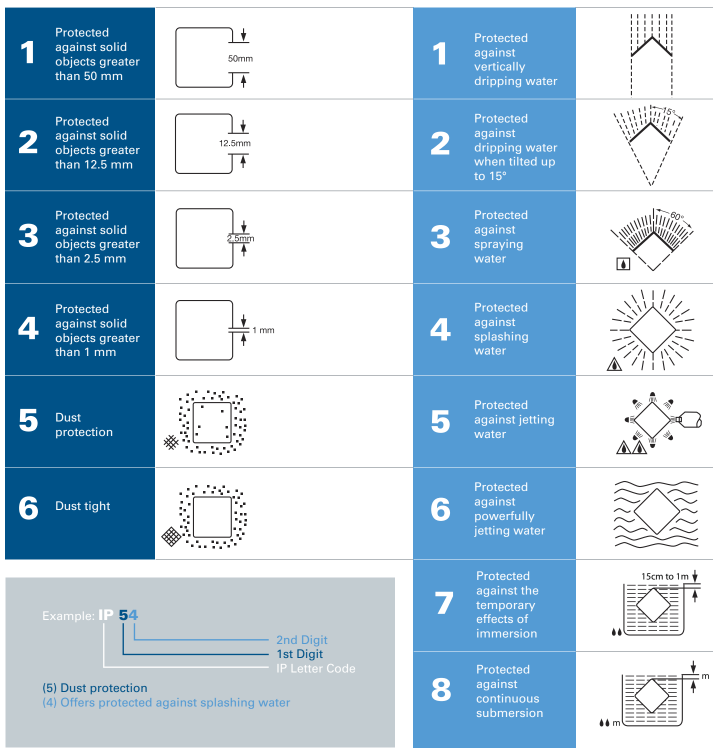
Protection Codes

IP (Ingress Protection) Code Symbols

The chart below illustrates the use of special symbols in the IP classification system. The first digit of an IP number represents protection from solid objects and the second digit indicates protection from moisture.

1st Digit - Protection From Solid Objects

2nd Digit - Protection From Moisture



Notes	



LynxPOWER™ service & support

Customer Service

Toll Free: 866.944.0043 interconnectcustomerctr @eaton.com

Order Processing

Syracuse FAX: 866.653.0640 echusaorders@eaton.com

U.S. (global headquarters): **Eaton's Crouse-Hinds business**

1201 Wolf Street Syracuse, NY 13208

(866) 764-5454 FAX: (315) 477-5179 FAX Orders Only: (866) 653-0640

crousecustomerctr@eaton.com

For more information:

If further assistance is required, please contact an authorized Eaton Distributor, Sales Office, or Customer Service Department.

Canada

Toll Free: 800-265-0502 FAX: (800) 263-9504

FAX Orders only: (866) 653-0645

Mexico/Latin America/Caribbean

52-555-804-4000 FAX: 52-555-804-4020

ventascentromex@eaton.com

Europe (Germany)

49 (0) 6271 806-500 49 (0) 6271 806-476 sales.CCH.de@ cooperindustries.com

Middle East (Dubai)

971 4 4272500 FAX: 971 4 4298521 chmesales@eaton.com

Singapore

65-6645-9888 FAX: 65-6297-4819 chsi-sales@ cooperindustries.com

China

86-21-2899-3600 FAX: 86-21-2899-4055 cchsales@ cooperindustries.com

82-2-3484-6783 82-2-3484-6778 CCHK-sales@ cooperindustries.com

Australia

61-2-8787-2777 FAX: 61-2-9609-2342 CEASales@ cooperindustries.com

India

91-124-4683888 FAX: 91-124-4683899 cchindia@ cooperindustries.com

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2017 Eaton All Rights Reserved Printed in USA Publication No. 5114-0117 January 2017

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

