





Commercial Products

Quick-Lok Pro Connectors...

improves job site productivity when installing metal clad, MCI-A (such as

Southwire's MCAP™ and MC-PCS) or armored cable to a steel box or enclosure. No tools are needed for installation. Simply insert cable or conduit into the connector and install into knockout. The Quick-Lok Pro family of connectors are removable.



Applications:

- Quick-Lok Pro[™] connectors are used to connect armored cable, metal clad cable, MCI-A cable, MC-PCS or flexible metallic conduit to a box or enclosure for dry location applications
- Fits 1/2" knockout

Single Connector - For installation of one cable into a box or enclosure

Duplex Connector - Allows for installation of two cables in a single KO, into box or enclosure

90° Connector - For installation of 90° bend in cable

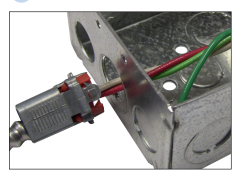
Old Work Connector - For installing and terminating cable after an old work box has been installed

Features:

- Easy tool-free installation (the single and old work connector can also be removed without tools)
- Integral insulated throat bushing provides protection for wire insulation
- Removable
- Wide range of styles and configurations to meet customer requirements and preferences
- Single unit construction eliminates loose component parts
- Duplex and 90° connector cover opens wide for easy access and wiring
- · For use in dry locations/concrete tight when taped

Single Connector Installation:

Insert cable into connector.



Snap connector into box.



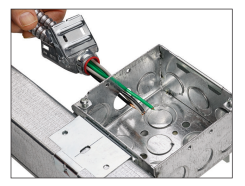


Scan the QR Code to view the Quick-Lok Pro installation videos.

See the complete offering of Quick-Lok Pro connectors at www.crouse-hinds.com

Duplex Connector Installation:

Insert cables into the 38MCQD duplex connector.



Snap connector into box.



Close the steel cover to lock the cables securely into place.



Standard Materials:

Body:

• Zinc die cast, Zinc plated steel

Cover:

Zinc plated steel

Insulator:

Non-metallic

Certifications & Compliances:

- cULus
- UL File No. E-19188
- Concrete tight when taped





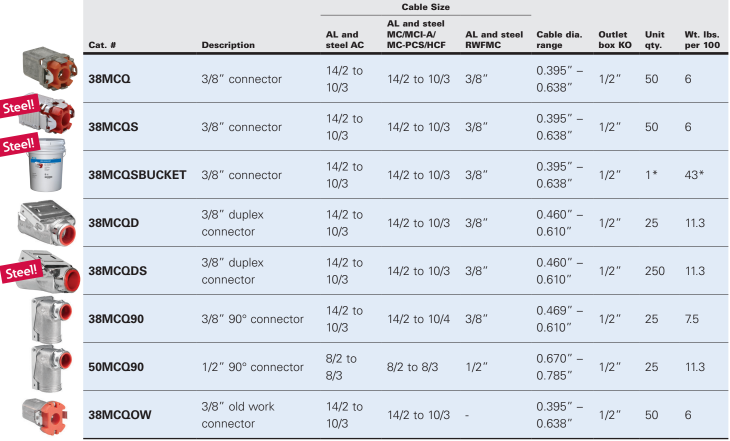
Listed for use with the following cable types:

Cat. #	AC/MC cable	Aluminum MCI-A	Steel MCI-A	MC-PCS
38MCQ				
38MCQS				
38MCQD				
38MCQDS	To the second			
38MCQ90				
50MCQ90				
38MCQOW	1	***	1	***

Now available in steel!

- 3/8" single and duplex steel connectors
- Durable steel construction
- Ideal for applications where the preference or requirement is for fittings made of steel - such as hospitals, health care facilities, schools and universities
- Significant labor savings, greater ordering and application flexibility while improving overall jobsite efficiency

Ordering Information:



^{*}Unit quantity and weight listed is per bucket. Pallet quantity is 16,800 which consists of two layers of 12 buckets per layer.



Commercial Products delivers quality, reliability, labor savings and lower installed cost, all from a single dependable source.

See the complete offering of Commercial Products at www.crouse-hinds.com.

U.S. (Global Headquarters): Eaton's Crouse-Hinds Division

1201 Wolf Street Syracuse, NY 13208

(866) 764-5454 FAX: (315) 477-5179 Orders Only: ECHUSAOrders@eaton.com

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 8066100 FAX: 971 4 8894813 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

Korea:

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





