# Motor Controlled (MCC) Copper Cabling Bundle System

## specifications

The MCC copper cabling shall be pre-terminated and snap into DIN mounted patch panels and DIN rail systems for quick network deployment and easy moves, adds and changes. Cables shall be bundled in a loom and each bundle shall be wrapped with a Kevlar band. Each bundle shall include cable assembly identification for future traceability.



### technical information

Standards:	MCC Cable Assembly meets or exceeds the requirements of IEEE 802.3, ISO 11801, and TIA-568-C standards for supporting 10GBASE-T requirements						
	Connectors meet or exceed the requirements of IEC 60603-7-51 Meets all requirements for ISO 11801, ISO/IEC 24702, EN 50173, and TIA-568-C components, T568B wiring scheme						
Custom lengths:	Minimum of 10 feet (3 meters) to a maximum of 250 (75 meters) in 10-foot increments						
Cabling weight:	5 lbs. (2.27 kg) at 10 feet (3m) up to 90 lbs. (40.82 kg) at 250 feet (75 m).						

## key features and benefits

Pre-terminated:	Delivers consistent network performance while reducing installation time and on-site waste as compared to field-terminated installations
Wide range of termination configurations and custom lengths:	Pre-terminated jack modules and unterminated cable options in a variety of lengths provide design flexibility
100% factory tested:	Eliminates the time and cost associated with on-site testing and ensures verified performance (permanent link test data supplied with each cable assembly)
Patch panel adapter:	Snaps in and out of DIN rail patch panels and other Mini-Com® compatible products
Kevlar wrap:	Each bundle is wrapped with a Kevlar* band to ensure the bundle remains together
Loomed cables:	The cables are bundled by a loom to prevent alien cross-talk within the bundle
Cable assembly identification:	Includes part number, performance level, and serialized quality assurance number for future traceability; custom cable assembly and/or individual cable labels available upon request

<sup>\*</sup>Kevlar is a registered trademark of E.I. du Pont de Nemours and Company or its affiliates.

## applications

The Motor Controlled Cabinet (MCC) Copper Cabling Bundle System delivers a future-ready, easy to deploy solution to upgrade the physical network and support Ethernet based devices in motor control centers for holistic network connectivity. Implementing this retrofit solution will allow legacy MCCs to communicate via Ethernet networks, enabling equipment and power monitoring as well as predictive maintenance capability for energy and downtime

savings without added maintenance costs. Built around standards and validated architectures with structured cabling elements, Panduit MCC Copper Cabling Bundle System provides a scalable and reliable approach for removing switches from MCC cabinets to an independent zone enclosure. This protects the switch from harsh environment of high voltage/noise power supplies and motors.



#### MCC Copper Cabling Bundle System

Category 6A plenum:

I4JPBJLU\*

Category 6A outdoor:

I4KOTJLU\*

#### MCC Cable Bundle Accessories

IndustrialNet™ 8-port DIN rail mounted patch panel:

CDPP8RG

Category 5e industrial grade patch cord:

ISTPHCH\*\*MTL

Mini-Com® DIN Rail Mount Adapter to standard 35mm DIN rail:

CADIN1IG

IndustrialNet<sup>™</sup> Category 6A 600V

rated cable: ISFCH6X04A\*\*-UG

- \*See part configurator on page 2
- $^{\star\star}$  See panduit.com for patch cord length options

## Motor Controlled (MCC) Copper Cabling Bundle System

## MCC Cable Bundle Ordering Information

**EXAMPLE** 

14	J	Р	Т	J	L	U	X	X	250	**	
1	2	3	4	5	6	7	8	9	10	11	

**1-I4 – IndustrialNet** Pre-terminated with loom of 4 cables

2 - Pre-term Type

J = Shielded Cat 6A - F/UTP K = Shielded Cat 6A - SF/UTP

3 - Cable Flame Rating

P = Plenum (CMP)

O = Outdoor (CMX)

4 - Cable Color

B = Blue

T = Teal

5 - Termination End 1

J = Jack - No Stagger

K = Jack - Staggered Right

L = Jack - Staggered Left

6 - Color for Termination End 1

L = Black

7 - Termination End 2

J = Jack - No Stagger

K = Jack - Staggered Right

L = Jack - Staggered Left

U = Unterminated

8 - Color for Termination End 2

L = Black

X = Unterminated

9 - Loom Options

X = No Loom Options

P = Pulling Eye

H = Heat Shrink & Label for Unterminated option 10 - Loom Length Increments in Feet

10 - 250 FT

11 - Overwrap Option

L = Loomed

T = Tak-ty

E = Expandable Sleeving

B = 5M Expandable Sleeving & Tak-ty every 0.5M for Length >50 FT

G = Gaylord Packaging for Assemblies

S = 5M Expandable Sleeving Over Loomed Assembly for Lengths >50 FT

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Specialised Cables category:

Click to view products by Panduit manufacturer:

Other Similar products are found below:

603PT6 603SS6L 604PT6 604SS6 706000D02F200 910640 1200740077 1200740114 AC172 ACL-SSI-4 R88ACAKA0015SRE

R88ACAWL005SDE R88ACRGD0R3C 1300150047 1300660036 1302262116 1300150149 1300220020 1300220104 1300220119

1301240492 1301810221 1365323-1 1613055 176P12 1971465-2 20240400003 20240400013 2085828-1 20886510030 2-22733-8 22733-8 CB-5PSBC-RS CB-704EC-RS CB-BATACC-RS CB-JST3PSW-RS CB-M12COM-R10 25AC84 25AK84X 25AU25 25FN82 3011-03

AC118 ACL-HHS-1M(CAT5E) SSL009PC2DC012N FC2A-KC6C 2085828-2 20886510150 CCS-FCB-5 CCSFCBF2