

## Open System Communication Connectivity Solutions

CM Series Open System Communication Modules support open system architecture by providing a variety of unloaded modules to accept devices from Ortronics® and other industry leading manufacturers. Mounting industry standard communication devices in Wiremold wire and cable management systems has never been easier. These open system modules provide a flexible and aesthetically pleasing way to easily connect communication cabling at the point-of-use.



Shown: Dual and Single Unloaded Keystone Jack Modules.

### FEATURES & BENEFITS

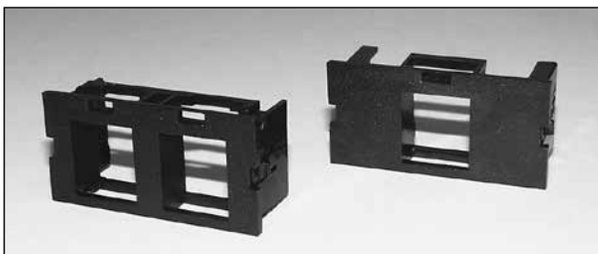
- **Open system capabilities.** Unloaded modules are available to accept a wide range of industry standard keystone jacks, SC & ST fiber optic adapters, as well as, select proprietary solutions from AMP NET CONNECT, Avaya/Lucent and NORDX.
- **Wire management compatible.** Modules snap securely into Wiremold communication ready device brackets featuring 2A & 6A openings for an aesthetically pleasing look.
- **Installation and configuration ease.** Modules feature a front load snap-in design for ease of installation and allowing outlet configuration changes to be made quickly.
-  Listed.



Communication modules provide a seamless point-of-use interface in Wiremold wire and cable management systems.  
Shown: Vista Architectural Column, OFR Series Overfloor Raceway and Prewired Aluminum Raceway.

## CM Series Communication Modules Ordering Information

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
<b>CM2-U1KEYA</b> <b>CM2-U1KEYA-WH</b> <b>CM2-U1KEYA-GY</b> <b>CM2-U1KEYA-BK</b> <b>CM2-U1KEYA-G</b>	<b>2A Single Flushmount Unloaded Keystone Module</b> – Accepts keystone jacks with a latching area of 0.58" x 0.76" (14.7mm x 19.3 mm). Available in ivory (CM2-U1KEYA), white (CM2-U1KEYA-WH), light gray (CM2-U1KEYA-GY), black (CM2-U1KEYA-BK) and gray (CM2-U1KEYA-G).	<b>CM2-U1NOR</b> <b>CM2-U1NOR-WH</b> <b>CM2-U1NOR-GY</b> <b>CM2-U1NOR-BK</b> <b>CM2-U1NOR-G</b>	<b>2A, Single Flushmount NORDX/CDT Unloaded Module</b> – Accepts MDVOflex jacks and fiber modules. Available in ivory (CM2-U1NOR), white (CM2-U1NOR-WH), light gray (CM2-U1NOR-GY), black (CM2-U1NOR-BK) and gray (CM2-U1NOR-G).
<b>CM2-U2KEYA</b> <b>CM2-U2KEYA-WH</b> <b>CM2-U2KEYA-GY</b> <b>CM2-U2KEYA-BK</b> <b>CM2-U2KEYA-G</b>	<b>2A Dual Flushmount Unloaded Keystone Module</b> – Accepts keystone jacks with a latching area of 0.58" x 0.76" (14.7mm x 19.3 mm). Available in ivory (CM2-U2KEYA), white (CM2-U2KEYA-WH), light gray (CM2-U2KEYA-GY), black (CM2-U2KEYA-BK) and gray (CM2-U2KEYA-G).	<b>CM2-U2ST</b> <b>CM2-U2ST-WH</b> <b>CM2-U2ST-GY</b> <b>CM2-U2ST-BK</b> <b>CM2-U2ST-G</b>	<b>2A, Dual Unloaded ST Adapter Module</b> Accepts two ST adapters. Available in ivory (CM2-U2ST), white (CM2-U2ST-WH), light gray (CM2-U2ST-GY), black (CM2-U2ST-BK) and gray (CM2-U2ST-G).
<b>CM2-U1ATT</b> <b>CM2-U1ATT-WH</b> <b>CM2-U1ATT-GY</b> <b>CM2-U1ATT-BK</b> <b>CM2-U1ATT-G</b> <b>CM2-U1ATT-FW</b>	<b>2A Single Systemix (Avaya) Unloaded Module</b> – Accepts both M-series jacks and LC fiber adapters. Available in ivory (CM2-U1ATT), white (CM2-U1ATT-WH), light gray (CM2-U1ATT-GY), black (CM2-U1ATT-BK), gray (CM2-U1ATT-G) and fog white (CM2-U1ATT-FW).	<b>CM2-U2SC</b> <b>CM2-U2SC-WH</b> <b>CM2-U2SC-GY</b> <b>CM2-U2SC-BK</b> <b>CM2-U2SC-G</b>	<b>2A, Dual Unloaded SC Adapter Module</b> Accepts one SC adapter. Available in ivory (CM2-U2SC), white (CM2-U2SC-WH), light gray (CM2-U2SC-GY), black (CM2-U2SC-BK) and gray (CM2-U2SC-G).
<b>CM2-U2ATT</b> <b>CM2-U2ATT-WH</b> <b>CM2-U2ATT-GY</b> <b>CM2-U2ATT-BK</b> <b>CM2-U2ATT-G</b>	<b>2A Dual Systemix Avaya Unloaded Module</b> – Accepts both M-series Jacks and LC adapters. Available in ivory (CM2-U2ATT), white (CM2-U2ATT-WH), light gray (CM2-U2ATT-GY), black (CM2-U2ATT-BK) and gray (CM2-U2ATT-G) .	<b>CM2-U2NOR</b> <b>CM2-U2NOR-WH</b> <b>CM2-U2NOR-GY</b> <b>CM2-U2NOR-BK</b> <b>CM2-U2NOR-G</b>	<b>2A, Single Flushmount NORDX/CDT Unloaded Module</b> – Accepts MDVOflex jacks and fiber modules. Available in ivory (CM2-U2NOR), white (CM2-U2NOR-WH), light gray (CM2-U2NOR-GY), black (CM2-U2NOR-BK) and gray (CM2-U2NOR-G).



Shown: Dual and Single Unloaded Keystone Jack Modules.

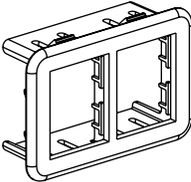
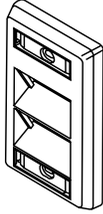
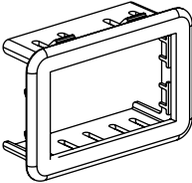
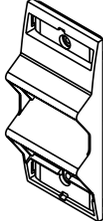
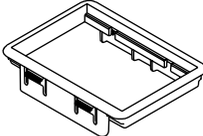
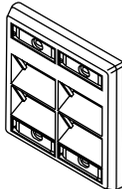
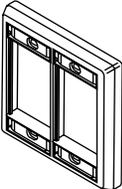
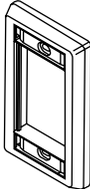
## CM Series Communication Modules Ordering Information

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
<b>CM2-U2AMP</b> <b>CM2-U2AMP-WH</b> <b>CM2-U2AMP-GY</b> <b>CM2-U2AMP-BK</b> <b>CM2-U2AMP-G</b>	<b>2A Unloaded Single AMP Netconnect Module</b> – For mounting two AMP Netconnect SL Series devices. Available in ivory (CM2-U2AMP), white (CM2-U2AMP-WH), light gray (CM2-U2AMP-GY), black (CM2-U2AMP-BK) and gray (CM2-U2AMP-G).	<b>CM2-U2SVGA</b> <b>CM2-U2SVGA-WH</b> <b>CM2-U2SVGA-GY</b> <b>CM2-U2SVGA-BK</b> <b>CM2-U2SVGA-G</b>	<b>2A SVGA Module</b> – Accepts one SVGA connector. Available in ivory (CM2-U2SVGA), white (CM2-U2SVGA-WH), light gray (CM2-U2SVGA-GY), black (CM2-U2SVGA-BK) and gray (CM2-U2SVGA-G).
<b>CM2-BL</b> <b>CM2-BL-WH</b> <b>CM2-BL-GY</b> <b>CM2-BL-BK</b> <b>CM2-BL-G</b>	<b>2A, Blank Module</b> – Required to fill unused openings. Available in ivory (CM2-BL), white (CM2-BL-WH), light gray (CM2-BL-GY), black (CM2-BL-BK) and gray (CM2-BL-G).	 <p>Shown: Dual and Single Unloaded Keystone Jack Modules.</p>	

## CM Series Communication Modules Specialty Mounting Adapters Ordering Information

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specification
<b>CM-EPLA</b> <b>CM-EPLA-WH</b> <b>CM-EPLA-FW</b> <b>CM-EPLA-G</b>	<b>End Plate</b> – End plates with two outlet ID labels with clear covers and two matching screw covers. Required when mounting modules into 4050, 5450, 5550, and WSA07-4A device mounting brackets, and the V2444D-2A and 2344SD-2A 2-gang divided raceway box. Available in ivory (CM-EPLA), white (CM-EPLA-WH), fog white (CM-EPLA-FW) and gray (CM-EPLA-G).	<b>CM-MAB</b> <b>CM-MAB-GY</b> <b>CM-MAB-BK</b> <b>CM-MAB-FW</b>	<b>6A Mini Mounting Adapter</b> – 6A opening. Must be purchased separately for mounting communication modules in service fittings where it is indicated they are not included. Available in ivory (CM-MAB), light gray (CM-MAB-GY), black (CM-MAB-BK) and fog white (CM-MAB-FW).
<b>CM-2AB</b> <b>CM-2AB-WH</b> <b>CM-2AB-GY</b> <b>CM-2AB-BK</b> <b>CM-2AB-G</b>	<b>Activate 2A Mini Mounting Adapter</b> – Accepts one CM2 Series communication module or one Pass & Seymour 2A Activate Series insert. Available in ivory (CM-2AB), white (CM-2AB-WH), light gray (CM-2AB-GY), black (CM-2AB-BK) and gray (CM-2AB-G).	<b>MAB6TJ</b> <b>MAB6TJ-GY</b> <b>MAB6TJ-BK</b> <b>MAB6TJ-G</b>	<b>Ortronics® TracJack 6A Mounting Adapter</b> – Accepts six Ortronics® TracJack inserts. Available in ivory (MAB6TJ), light gray (MAB6TJ-GY), black (MAB6TJ-BK) and fog white (MAB6TJ-FW).

## CM Series Communication Modules Specialty Mounting Adapters Ordering Information

Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specification
<b>AB2TJ</b> <b>AB2TJ-WH</b> <b>AB2TJ-GY</b> <b>AB2TJ-BK</b> <b>AB2TJ-G</b> 	<b>Ortronics® TracJack 2A Mini Mounting Adapter</b> – Accepts two Ortronics® TracJack Inserts. Available in ivory (AB2TJ), white (AB2TJ-WH), light gray (AB2TJ-GY), black (AB2TJ-BK) and gray (AB2TJ-G).	<b>CM-SAP</b> <b>CM-SAP-WH</b> <b>CM-SAP-GY</b> <b>CM-SAP-G</b> 	<b>Single-Gang Angled Faceplate</b> – For mounting two CM2 Series modules or Pass & Seymour® Activate Series device modules. Available in ivory (CM-SAP), white (CM-SAP-WH), light gray (CM-SAP-GY) and gray (CM-SAP-GY).
<b>ABS2</b> <b>ABS2-WH</b> <b>ABS2-GY</b> <b>ABS2-BK</b> <b>ABS2-G</b> <b>ABS2-FW</b> 	<b>Ortronics® Series II 2A Mini Mounting Adapter</b> – Accepts one Ortronics® Series II 1-unit insert. Available in ivory (ABS2), white (ABS2-WH), light gray (ABS2-GY), black (ABS2-BK), gray (ABS2-G) BK fog white (ABS2-FW).	<b>ARA-S2-IV</b> <b>ARA-S2-WH</b> <b>ARA-S2-FW</b> <b>ARA-S2-GY</b> <b>ARA-S2-BK</b> <b>ARA-S2-G</b> 	<b>Angled Raceway Adapter – Mounting Adapter</b> – For use with multi-channel raceway device brackets and WallSource device mounting brackets. Angled exit provides additional mounting depth required for A/V connections as well as ensuring the required bend radius for UTP and fiber optic cabling. Holds two Ortronics® Series II modules. Fits 5507 Series Faceplate opening. Available in ivory (ARA-S2-IV), white (ARA-S2-WH), fog white (ARA-S2-FW), light gray (ARA-S2-GY), black (ARA-S2-BK) and gray (ARA-S2-G).
<b>MAB3S2</b> <b>MAB3S2-GY</b> <b>MAB3S2-G</b> 	<b>Ortronics® Series II 6A Mounting Adapter</b> – Accepts three Ortronics® Series II 1-unit inserts. Available in ivory (MAB3S2), light gray (MAB3S2-GY) and gray (MAB3S2-G).	<b>CM-DAP</b> <b>CM-DAP-WH</b> 	<b>Double-Gang Angled Faceplate</b> – For mounting four CM2 Series modules or Pass & Seymour® Activate Series device modules. Available in ivory (CM-DAP) and white (CM-DAP-WH).
<b>CM-ARA</b> <b>CM-ARA-WH</b> <b>CM-ARA-GY</b> <b>CM-ARA-G</b> 	<b>Angled Raceway Adapter</b> – For use with multi-channel raceway device brackets and WallSource device mounting brackets. Angled exit provides additional mounting depth required for audio/visual connections as well as ensuring the required bend radius for UTP and fiber optic cabling. Holds two CM2 Series modules or two 2A inserts. Fits 5507 Series Faceplate opening. Available in ivory (CM-ARA), white (CM-ARA-WH), light gray (CM-ARA-GY) and gray (CM-ARA-G).	<b>CM-DFP</b> <b>CM-DFP-WH</b> 	<b>Double-Gang Faceplate</b> – For mounting six CM2 Series modules or Pass & Seymour® Activate Series device modules. Available in ivory (CM-DFP) and white (CM-DFP-WH).
<b>CM-SFP</b> <b>CM-SFP-WH</b> <b>CM-SFP-G</b> 	<b>Double-Gang Faceplate</b> – For mounting three CM2 Series modules or Pass & Seymour® Activate Series device modules. Available in ivory (CM-SFP), white (CM-SFP-WH) and gray (CM-SFP-G).		









**Electrical Wiring Systems**

60 Woodlawn Street  
West Hartford, CT 06110  
Phone: 1.877.BY.LEGRAND (295-3472)  
[www.legrand.us](http://www.legrand.us)

570 Applewood Crescent  
Vaughan, Ontario L4K 4B4  
Phone: 905.738.9195  
[www.legrand.ca](http://www.legrand.ca)

