# 

### WIREMOLD® Communication Modules

## 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<sup>®</sup> 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.

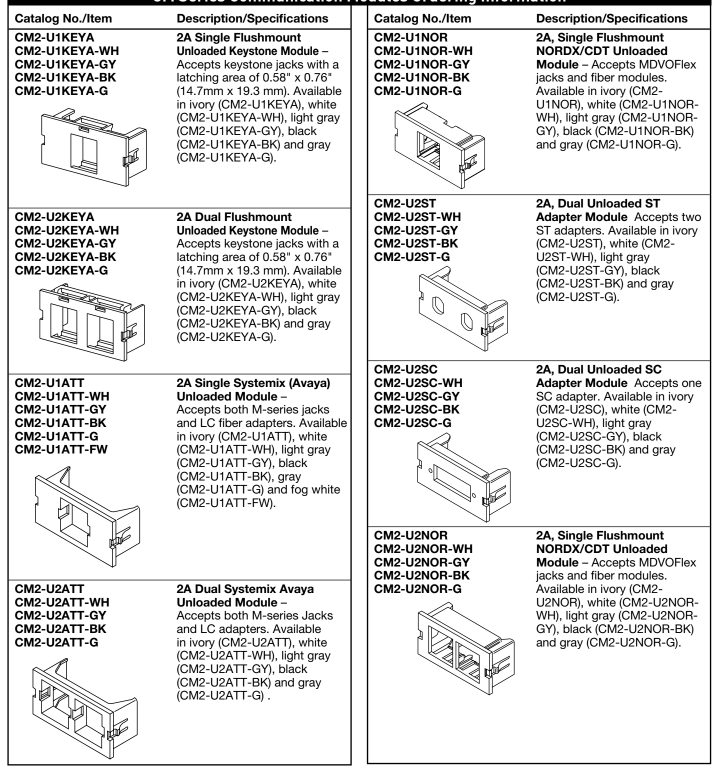
#### FEATURES & BENEFITS

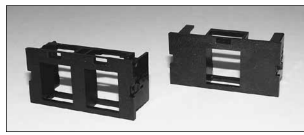
- Open system capabilities. Unloaded modules are available to accept a wide range of industry standard keystone jacks, SC & ST fiber optic adapters, as well as, select proprietary solutions from AMP NET CONNECT, Avaya/Lucent and NORDX.
- Wire management compatible. Modules snap securely into Wiremold 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.
- c(UL)us 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





Shown: Dual and Single Unloaded Keystone Jack Modules.

### CM Series Communication Modules Ordering Information

Catalog No./Item	Description/Specifications	Catalog No./Item	<b>Description/Specifications</b>
CM2-U2AMP CM2-U2AMP-WH CM2-U2AMP-GY CM2-U2AMP-BK CM2-U2AMP-G	2A Unloaded Single AMP Netconnect Module – 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-GY), black (CM2-U2AMP-BK) and gray (CM2-U2AMP-G).	CM2-U2SVGA CM2-U2SVGA-WH CM2-U2SVGA-GY CM2-U2SVGA-BK CM2-U2SVGA-G	2A SVGA Module – 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).
CM2-BL CM2-BL-WH CM2-BL-GY CM2-BL-BK CM2-BL-G	2A, Blank Module – 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).	Shown: Dual and Sing Unloaded Keystor Jack Module	ne

CM Series Communication Modules Specialty Mounting Adapters Ordering Information				
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specification	
CM-EPLA CM-EPLA-WH CM-EPLA-FW CM-EPLA-G	End Plate – 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).	CM-MAB CM-MAB-GY CM-MAB-BK CM-MAB-FW	6A Mini Mounting Adapter – 6A opening. Must be purchase separately for mounting communication modules in service fittings where it is indicated they are not includer Available in ivory (CM-MAB), light gray (CM-MAB-GY), blac (CM-MAB-BK) and fog white (CM-MAB-FW).	
CM-2AB CM-2AB-WH CM-2AB-GY CM-2AB-BK CM-2AB-G	Activate 2A Mini Mounting Adapter – 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).	MAB6TJ-GY MAB6TJ-BK MAB6TJ-G	Ortronics <sup>®</sup> TracJack 6A Mounting Adapter – Accepts six Ortronics <sup>®</sup> TracJack insert 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** AB2TJ CM-SAP **Ortronics® TracJack 2A** Single-Gang Angled AB2TJ-WH **CM-SAP-WH** Mini Mounting Adapter -Faceplate – For mounting CM-SAP-GY Accepts two Ortronics® AB2TJ-GY two CM2 Series modules or AB2TJ-BK TracJack Inserts. Available in CM-SAP-G Pass & Seymour<sup>®</sup> Activate AB2TJ-G ivory (AB2TJ), white (AB2TJ-Series device modules. WH), light gray (AB2TJ-GY), Available in ivory (CM-SAP), black (AB2TJ-BK) and gray white (CM-SAP-WH), light gray (CM-SAP-GY) and gray (AB2TJ-G). (CM-SAP-GY). ARA-S2-IV Angled Raceway Adapter -ABS2 **Ortronics® Series II 2A Mini** ARA-S2-WH Mounting Adapter - For use ABS2-WH Mounting Adapter – Accepts ARA-S2-FW with multi-channel raceway ABS2-GY one Ortronics® Series II 1-unit device brackets and ARA-S2-GY ABS2-BK ARA-S2-BK WallSource device mounting insert. Available in ivory (ABS2), white (ABS2-WH), light gray ARA-S2-G ABS2-G brackets. Angled exit provides ABS2-FW (ABS2-GY), black (ABS2-BK), additional mounting depth required for A/V connections gray (ABS2-G) BK fog white (ABS2-FW). as well as ensuring the required bend radius for UTP and fiber optic cabling. Holds two Ortronics<sup>®</sup> Series Il 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). MAB3S2 **Ortronics® Series II 6A** MAB3S2-GY Mounting Adapter – Accepts MAB3S2-G three Ortronics® Series II 1-unit inserts. Available in ivory CM-DAP **Double-Gang Angled** (MAB3S2), light gray **CM-DAP-WH** Faceplate – For mounting four (MAB3S2-GY) and gray CM2 Series modules or Pass & (MAB3S2-G). Seymour<sup>®</sup> Activate Series device modules. Available in ivory (CM-DAP) and white (CM-DAP-WH). CM-DFP Double-Gang Faceplate -**CM-ARA** Angled Raceway Adapter -CM-DFP-WH For mounting six CM2 Series **CM-ARA-WH** For use with multi-channel modules or Pass & Seymour® **CM-ARA-GY** raceway device brackets Activate Series device and WallSource device CM-ARA-G modules. Available in mounting brackets. Angled exit ivory (CM-DFP) and white provides additional mounting (CM-DFP-WH). depth required for audio/visual connections as well as ensuring the required bend radius for UTP and fiber optic cabling. CM-SFP Double-Gang Faceplate -Holds two CM2 Series modules **CM-SFP-WH** For mounting thre CM2 Series or two 2A inserts. Fits 5507 CM-SFP-G modules or Pass & Seymour® Series Faceplate opening. Activate Series device Available in ivory (CM-ARA). modules. Available in white (CM-ARA-WH), light gray ivory (CM-SFP), white (CM-ARA-GY) and gray (CM-SFP-WH) and grav (CM-ARA-G). (CM-SFP-G).

## La legrand®

#### **Electrical Wiring Systems**

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

570 Applewood Crescent Vaughan, Ontario L4K 4B4 Phone:905.738.9195 www.legrand.ca