

# **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® 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.
- ເ<mark>ຟັ</mark>ມ<sub>us</sub> 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.

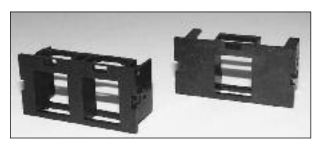
#### CM Series Open System Modules Ordering Information Catalog No./Item **Description/Specifications** Catalog No./Item **Description/Specifications** CM2-U2TJ 2A. Dual Flushmount CM2-U1NOR 2A, Single Flushmount **Unloaded Ortronics®** NORDX/ CDT Unloaded TracJack® Module -**Module** – For use with For mounting two Ortronics® MDVOFlex Jacks and TracJack devices. Fiber Modules. CM2-U2AMP 2A, Single Unloaded CM2-U2NOR 2A. Dual Flushmount AMP NETCONNECT NORDX/ CDT Unloaded Module - For mounting **Module** – For use with two AMP NETCONNECT MDVOFlex Jacks and SL Series devices. Fiber Modules. CM2-U1ATT 2A, Single Unloaded CM2-U2ST 2A, Dual Unloaded ST Avaya/Lucent Module -**Adapter Module** For use with M-Series Jacks and LC Adapters. CM2-U2SC 2A, Unloaded Duplex SC CM2-U2ATT 2A, Dual Unloaded Avaya/Lucent Module -**Adapter Module** For use with M-Series Jacks and LC Adapters. CM2-U1KEYA 2A, Single Flushmount CM2-BL **Blank Insert** Unloaded Keystone Module -For mounting jacks with a latching area of 0.57" x 0.76"



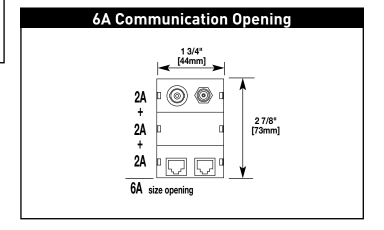
2A, Dual Flushmount
Unloaded Keystone Module –
For mounting jacks with a
latching area of 0.57" x 0.76"
[14.5mm x 19.3mm].

[14.5mm x 19.3mm].

NOTE: Standard color is Ivory, for other colors add suffix: "-WH" for White, 
"-GY" for Light Gray (matches aluminum and nonmetallic raceways),
"-BK" for Black, and "-G" for Gray (matches Gray steel raceways).

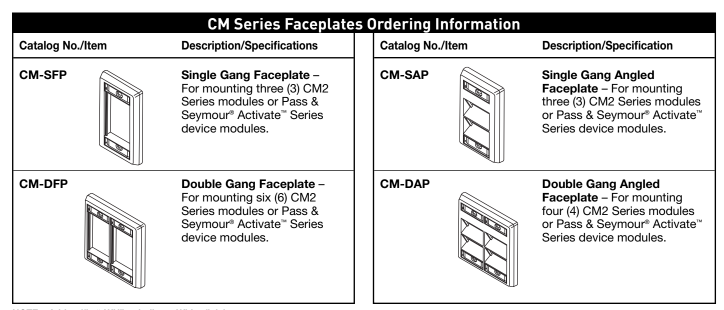


Shown: Dual and Single Unloaded Keystone Jack Modules.



## CM Series Communication Module Mounting Adapters Ordering Information Catalog No./Item **Description/Specifications** CM-EPLA\* End Plates - Includes two outlet identification labels with clear covers and two matching screw covers. Required for mounting Pass & Seymour® Activate™ and Wiremold Open System communication modules into 4050, 5450, 5550, 2344SD-2A, 2344D-2A, WSX07-X, 40N2, 60N2, and CXN Series device brackets. **CM-MAB** 6A Mini Adapter 6A Opening – Must be purchased separately for 2 5/16" [59mm] mounting modules into Walker Systems where it is indicated they are not included. Available in ivory. 3 1/16 [78mm] Flush CM-ARA\* Angled Raceway Adapter - With two outlet identification labels with clear covers and two matching screw covers. Provides angled exit in multichannel raceway systems and WallSource™ Boxes. Accepts two 2A size modules. Snaps into standard device mounting brackets.

<sup>\*</sup> Standard color is Ivory, for other colors add suffix: "-WH" for White, or "-G" for Gray (matches Gray steel raceways).



NOTE: Add suffix "-WH" to indicate White finish.



Shown: Dual and Single Unloaded Keystone Jack Modules.

### NOTES



#### **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

