# **C**legrand<sup>®</sup>

## WIREMOLD<sup>®</sup> Modulink<sup>™</sup> 880 Series

### 880MP Series Nonmetallic Floor Boxes

Modulink<sup>™</sup> 880 Series Nonmetallic Floor Boxes provide power and communication services directly to the workstation or to any open space location. The Modulink Floor Box is a gangable box that allow a one-gang floor box to easily be turned into a two-or three-gang box simply by ganging together individual boxes. This floor box has many applications including commercial offices, retail stores, malls, financial and government institutions.

> Single-gang Modulink 880 Series Nonmetallic Floor Box can be ganged together to become twoor three-gang boxes to provide multiple services.



#### FEATURES & BENEFITS

- Multiple service capability. Eliminates the cost of a separate floor box and cover to accommodate communication service.
- Depth markings on exterior of the box. Makes floor box depth calculations quick and easy. Reduces installation time and labor costs.
- 2" (51mm) conduit openings. Provides the largest conduit feed in the industry. Meets customer requirements for greater communication cable capacity.
- Ratchet adjusting ring. Allows connection of cover flange without glue or mechanical fasteners. Reduces installation time and cost by providing 10° of post-pour adjustment of the cover flange.
- Conduit reducers and plugs provided. Allows direct reduction from 2" to 1 1/2" or 1 1/4" (51mm to 38mm or 32mm) conduit. Reduces installation time by providing direct reduction and separate plugs by eliminating the need to cut out plugs to form reducers.
- BAA Aluminum Covers. Rectangular aluminum covers are now available in a version that complies with the Buy America Act and ARRA requirements. Covers are available in five powder coat finishes (black, gray, bronze, brass and nickel.
- Brushed aluminum covers for power applications. 830CK Series Aluminum Covers have been redesigned to now accept threaded conduit when passing through power cables.
- Brass and brushed aluminum covers to accept single locking power receptacles. New 828DLR Series provides single flip lid cover.

All cover assemblies for the Modulink 880MP Series Floor Box have TopGuard protection.



- Cubic inch markings on the interior of the box. No need to calculate cubic inch capacity for wire fill, saving installation time.
- Ratchet adjusting ring has built-in fiber storage. Provides bend radius control for fiber optic cables.
- Pass-through capability. Can feed multiple gangs from a single cable feed location. Reduces total installation time.
- Modular design and gangability. One SKU to order boxes with the ability to configure boxes as needed on the job site.
- Internal spacer. Protects box from deformation of the sidewalls when high temperature additives are used in the concrete pour.
- Redesigned mudcap. High impact mudcap protects the box from damage when heavy equipment such as scissor lift trucks come in contact with the box during installation.
- **TopGuard protection.** Activation covers for the 880MP PVC box are TopGuard protected. These cover assemblies keep out water, dirt, and debris from the power and communication compartments.
- Communication connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point-of-use. A wide selection of data and bezel options available for use with Ortronics<sup>®</sup> TracJack<sup>™</sup> and Series II devices.
- **cULus Listed.** Listed by Underwriters Laboratories Inc. to their standard UL514A, 514C, 514D, and Canadian standard C22.2.



Download this product's PEP ecopasport<sub>®</sub> environmental product declaration at www.legrand.us/resources-and-downloads. This declaration conforms with ISO 14025 and 14040 and is in alignment with EN 15804.

ED923 R13 - Updated August 2016 - For latest specs visit www.legrand.us/wiremold

#### Modulink 880MP Series Floor Box Ordering Information Catalog No./Item **Description/Specifications** Catalog No./Item **Description/Specifications** 880MP Nonmetallic Rectangular Floor 880MPA Nonmetallic Floor Box Adjusting Box - Box comes complete with Ring – Comes with fiber storage reusable mudcap, insert spacer, loop. Also includes brass inserts Activate Inserts Snap Here conduit plugs and reducers. for flange connection and green Reducers provided for reduction to ground wire for ground connection. 1", 3/4", and 1/2" (25mm, 19.1mm, Activate modular inserts snap and 12.7mm) conduit. Minimum directly into the adjusting ring concrete depth is 3 1/2" (89mm) without the need for a bezel. and maximum concrete depth Also includes mounting screws is 6" (152mm). Minimum capacity to attach flange to box body. is 50 cu. in. (819ml) and maximum Ortronics<sup>®</sup> connectivity inserts capacity is 100 cu. in. (1639ml). do not snap directly into the Box dimensions are 4 1/8" W 1 1/4" trade size adjusting ring. For Ortronics® inserts knockout opening x 5 1/2" L x 6" (105mm x use the 828GFITC or 829PFLRT. (both sides) 140mm x 152mm). Country of Origin: USA NOTE: Insert spacer should not be removed until after concrete pour. NOTE: One 880MPA is needed for each 880MP2 used. For example, NOTE: Box can be connected together to create a a three-gang box will require three 880MPA Adjusting Rings two- or three-gang option. (sold separately). 880MP2 Nonmetallic Rectangular Floor Box – Box comes complete with reusable mudcap, insert spacer, conduit plugs and reducers. Reducers provided for reduction to 1 1/2", 1 1/4", 1", 3/4", and 1/2" (38mm, 32mm, 25mm, 19.1mm, and 12.7mm) conduit. Minimum concrete depth is 4" (102mm) and maximum concrete depth is 6" (152mm). Minimum capacity is 50 cu. in. (819ml) and maximum capacity is 100 cu. in. (1639ml). 1 1/4" trade size Box dimensions are 4 1/8" W x 8 1/4" L x 6 3/16" (105mm x knockout opening

2" trade size opening (both ends)

(both sides)

Country of Origin: USA

210mm x 157mm).

- NOTE: Insert spacer should not be removed until after concrete pour. NOTE: Box can be connected together to create a
- two- or three-gang option.





atalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
828R	Brass Duplex Cover Plate – Flip lids. Can also be used with a 106 type communication adapter. Country of Origin: China	828DLR	Brass Single Locking Receptac Cover Plate – Single flip lid cove for 20A or 30A single locking receptacles. Device opening is 2 5/8" (67mm). For use with maximum female locking device of 1.58" diameter, and maximum ma plug face of 2.25" diameter.
28GFITC	Brass GFI Cover Plate – May be used with Activate and Ortronics®	*	Country of Origin: China
	Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges.	828SPTC	Brass Duplex Cover Plate – Screw plugs. Screw plugs are 1 1/2" (38mm) in diameter.
3.156" (80.2mm) 4.182" (106.2mr)	<sub>m)</sub> Country of Origin: China	3 1/8" 🗡 🗶 (10)	Country of Origin: China
828DPGFITC	Brass Rectangular Cover Plate – Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover.	(79mm)	
	Country of Origin: China	829STC	Brass Communication Cover Plate – Data slides. Feed through only, not for use with a mounting plate for communication jacks.
		3 1/8" 4 1/8" (79mm) 4 1/8"	Country of Origin: China

NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.



Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
829CK 3.156" (80.2mm) 4.18 (106.2		829CK-1/2 3.156" 4.11 (80.2mm) (106.2	
	Brass Communication Cover Plate – 2 5/8" and 1" (67mm and 25mm) plugs. Country of Origin: China 182" .2mm)	828MAAP	A/V Adapter Plate – Sheet metal adapter plate that accepts two (2) Extron® Electronics MAAP style device plates (sold separately). For use with 828GFITC, 828GFITCAL or 828PRGFI cover plates. (Sold separately.) Country of Origin: USA
	Brass Communication Cover Plate – 2 5/8" and 3/4" (67mm and 19.1mm) plugs. Country of Origin: China		

Description/Specifications	Catalog No./Item	Description/Specifications
One-Gang Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Country of Origin: China		Three-Gang Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.
Two-Gang Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics <sup>®</sup> MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately.	NOTE: Brushed alumi	num flanges come with beveled edges.
Country of Origin: China		
5" mm)		
	One-Gang Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Country of Origin: China """ um flanges come with beveled edges. Two-Gang Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Country of Origin: China	One-Gang Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Country of Origin: China or mm) um flanges come with beveled edges. Two-Gang Brushed Aluminum Combination Carpet and Tile Flange – Accepts Ortronics® MAB6TJ TracJack and MAB3S2 Series II adapters and Wiremold CM Series inserts, sold separately. Country of Origin: China

NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.



Modulink 880MP	Series Floor Boxes Brushed Alu	minum Cover Plate Fl	anges Ordering Information
Catalog No./Item	Description/Specifications	Catalog No./Item	Description/Specifications
828R-TCAL	Brushed Aluminum Duplex Cover Plate – Flip lids. Can also be used with a 106 type communication adapter. Country of Origin: China	830CKTCAL-1	Brushed Aluminum Cover Plate – Power or communication plate with 2" (51mm) and 1" (25mm) plugs. Country of Origin: China NOTE: Acceptable for use with threaded conduit when passing
828GFITCAL	Brushed Aluminum GFI Cover Plate – May be used with Activate and Ortronics <sup>®</sup> Connectivity Systems in conjunction with 817B, 827B, and 837B Flanges. Country of Origin: China	830CKTCAL-3/4 3.290" (83.6mm) 4.310" (109.5mm)	NOTE: Acceptable for use with threaded conduit when passing
828DPGFITCAL	Brushed Aluminum Rectangular Cover Plate – Allows for mounting of a duplex style receptacle with a rectangular style flip lid cover. Country of Origin: China	830CKTCAL-1/2 3.290" (83.6mm) 4.310" (109.5mm)	through power cables. Brushed Aluminum Cover Plate – Power or communication plate with 2" (51mm) and 1/2" (12.7mm) plugs. Country of Origin: China
828DLRAL	Brushed Aluminum Single Locking Receptacle Cover Plate – Single flip lid cover for 20A or 30A single locking receptacles. Device opening is 2 5/8" (67mm). For use with maximum female locking device of 1.58" diameter, and maximum male plug face of 2.25" diameter. Country of Origin: China	828MAAP	A/V Adapter Plate – Sheet metal adapter plate that accepts two (2) Extrone Electronics MAAP style device plates (sold separately). For use with 828GFITC, 828GFITCAL or 828PRGFI cover plates. (Sold separately.) Country of Origin: USA
830CKTCAL 3.290" (83.6mm) 4.310" (109.5mm)	Brushed Aluminum Cover Plate – Power or communication plate with 2" (51mm) and 1 1/4" (32mm) plugs. Country of Origin: China NOTE: Acceptable for use with threaded conduit when passing through power cables.		

NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.





- NOTE: UL Listed for tile, terrazzo, and carpet floors.
- NOTE: Brass covers and flanges are not interchangeable with aluminum or nonmetallic covers and flanges. Nonmetallic covers are interchangeable with aluminum flanges.





### Modulink 880MP Series Floor Boxes Mounting Options for Connectivity Inserts



NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.

NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act complaint. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.

83



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