Mini-Com[®] RCA Pass-Through Modules

Copper Systems C. Fiber

Optic Systems

D.

Power

over

Ethernet

Ε. Zone Cabling

E. Wireless

G.

Outlets

Β.

Supplied with one RCA coupler



CMRPR

•	Compatible	with Mi	ni-Com®	Modular	Patch Panels,	
	Faceplates,	and Su	rface Mo	ount Boxe	S	

Part Number	Part Description	No. of Module Spaces	Color‡	Std. Pkg. Qty.	
CMRPRIW	Module supplied with one RCA pass-through coupler with red insert.	1	Off White	1	10
CMRPYIW	Module supplied with one RCA pass-through coupler with yellow insert.	1	Off White	1	10
CMRPWIW	Module supplied with one RCA pass-through coupler with white insert.	1	Off White	1	10
CMRPBIW	Module supplied with one RCA pass-through coupler with blue insert.	1	Off White	1	10
CMRPGIW	Module supplied with one RCA pass-through coupler with green insert.	1	Off White	1	10

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).

Mini-Com[®] 3.5mm Stereo Connector and Coupler Modules

- · Supplied with one solder-type connector or coupler
- · Accept male plug found on typical stereo headsets
- Solder-type connector accepts 22 AWG stereo wire or smaller



CM35MSS

- Insulation resistance exceeds 100 milli-ohms at DC 500V
- Rated for DC 12V., 1A
- · Compatible with Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes

Part Number	Part Description	No. of Module Spaces	Color‡	Pkg.	Std. Ctn. Qty.
CM35MSCIWY	3.5mm stereo coupler module.	1	Off White	1	10
CM35MSSIW	Module supplied with one 3.5mm (1/8") stereo headset solder-type connector.	1	Off White	1	10

designates speaker connection

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), IG (International Gray), or BL (Black).

Mini-Com[®] 5-Way Binding Post Modules

- Allow for easy installation of speaker wires, along with the ability to reconfigure speaker locations with greater ease
- Accept a variety of termination ends, including bare speaker wire (10 - 12 AWG) and banana plugs
- Gold plated and large metal contact area facilitates improved signal transmission



CMBPB**Y

· Compatible with Mini-Com® Modular Patch Panels, Faceplates, and Surface Mount Boxes

· Red or black stripe around collar of binding post clearly

Part Number	Part Description	No. of Module Spaces	Color‡	Std. Pkg. Qty.	Ctn.
CMBPBIWY	Module supplied with one 5-way binding post with black stripe.	1	Off White	1	10
CMBPRIWY	Module supplied with one 5-way binding post with red stripe.	1	Off White	1	10

‡For other colors, replace suffix IW (Off White) with EI (Electric Ivory) or WH (White).

Ι. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> K. Surface Raceway

L. Cabinets, Racks & Cable Management

Μ. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories