PHYSICAL INFRASTRUCTURE SYSTEMS

В. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

Wireless



Н. Media Distribution

Ι. **Physical** Infrastructur Management

J. Overhead & Underfloor Routing

Surface Raceway

Cabinets, Racks & Cable Management

M. **Grounding 8 Bonding**

N. Industrial

0. Labeling & Identification

Cable Management Accessories

Index

Mini-Com® Ultimate ID® Hybrid Box

- Ultimate ID® components are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements and TIA/EIA-568-B MUTOA requirements
- Accepts Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Provides independent access to copper and fiber optic connections
- Mounts to single gang, double gang, or DIN opening
- · A retention block snaps to the base and accepts any single gang faceplate (up to six ports)
- Base accepts up to six Mini-Com[®] Fiber Optic Modules

- Manages up to 12 meters of buffered fiber optic cable that is secured in place by cable tie mounting loops
- Cover snaps to base and is secured with a screw; includes a 6-position Ultimate ID® Label Pocket to identify fiber optic connections; a clear screw cover is included for station identification
- Can be clearly identified with PanTher[™] LS8E or Cougar[™] LS9 Hand-Held Thermal Transfer Printers
- Non-adhesive computer printable label sheets for printers and write-on labels available
- Optional cover extension provides additional security of fiber connections
- Heat shrink tubing included









UICBXH6IW-A UICBXHECIW



	Part Number	Part Description	Color‡	Labels Required*	Used with Pan-Way® Raceway	Std. Pkg. Qty.	
	UICBXH6IW-A	Hybrid box with cover accepts up to six Mini-Com® Modules in a single gang Mini-Com® Faceplate, and up to six Mini-Com® Fiber Optic Modules in the base.	Off White	One 1-Port One 6-Port	LD3, LD5	1	10
	UICBXHC6IW-A	Hybrid box with cover and cover extension accepts up to six Mini-Com® Modules in a single gang Mini-Com® Faceplate, and up to six Mini-Com® Fiber Optic Modules in the base.	Off White	One 1-Port One 6-Port	LD3, LD5	1	10
	UICBXHECIW	Cover extension for hybrid box.	Off White	_	_	1	10

- ‡ For other colors replace suffix IW (Off White) with EI (Electric Ivory) or WH (White).
- *Ultimate ID® Labels can be found on pages O.11 and O.19.

Mini-Com® Ultimate ID® Surface Mount Boxes

- Ultimate ID[®] components are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements; reference page A.17 for a complete system overview
- Accept Mini-Com® Modules for STP and UTP, fiber optic. and audio/video, which snap in and out for easy moves, adds, and changes
- Supplied with color coordinated screw cover and clear station and port label covers, labels sold separately
- 4-port box includes adjustable mounting tabs that enable a range of modular furniture partitions to be used for mounting the box, maximum panel thickness 0.08"
- Can be clearly identified with PanTher[™] LS8E or Cougar[™] LS9 Hand-Held Thermal Transfer Printers
- Non-adhesive computer printable label sheets for desktop printers and write-on labels available
- Replacement screw covers and label covers available
- Optional icons available
- Custom mounting screws included
- · Mount easily with supplied mounting screws, adhesive tape, or optional magnet



Head with Std Std



UICBX2IW-A



UICBX4IW-A

Part Number	Part Description	Color‡	Labels Required*	Pan-Way® Raceway		
UICBX2IW-A	Surface mount box accepts two Mini-Com® Modules. Dimensions: 1.06"H x 1.95"W x 3.65"L (26.92mm H x 49.53mm W x 92.71mm L).	Off White	One 1-Port One 2-Port	LD3	1	10
UICBX4IW-A	Surface mount box accepts four Mini-Com® Modules. Dimensions: 1.06"H x 3.69"W x 4.59"L (26.92mm H x 93.73mm W x 116.59mm L).	Off White	One 1-Port One 4-Port	LD3, LD5	1	10

‡For other colors replace suffix IW (Off White) with IG (International Gray), WH (White), or EI (Electric Ivory). Part number UICBX2IW-A compatible with CBM-X magnet, UICBX4IW-A compatible with CSBM-X magnet. *Ultimate ID® Labels can be found on pages O.11 and O.19 of SA-NCCB51.