System Overview

В. Copper Systems

C. Fiber **Optic** Systems

D. Power over **Ethernet**

E. Zone Cabling

F. Wireless







J.	
verhead	8
nderfloo	r
Routing	

K.
urface
260111211

L.
Cabinets,
Racks &
Cable
anagemen

M.	
rounding	8
Bonding	

Industrial

Labeling & Identification

Cable Management Accessories

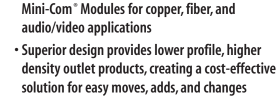
Q. Index

OUTLETS

Panduit offers the most comprehensive selection of communication outlets to extend your copper, audio/video, and fiber cabling system to the work area. From a standard work station configuration to a MuTOA application, Panduit has a solution to support your requirements.







· Completely modular, accepting all

- Aesthetically pleasing solution to compliment all types of work areas
- Ultimate ID® components are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements

Work area outlets products are easily installed and provide a broad range of solutions. Outlets solutions consist of a variety of faceplate styles and port densities, including tamper resistant and water resistant options. Surface mount boxes are available in shuttered and non-shuttered versions.

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

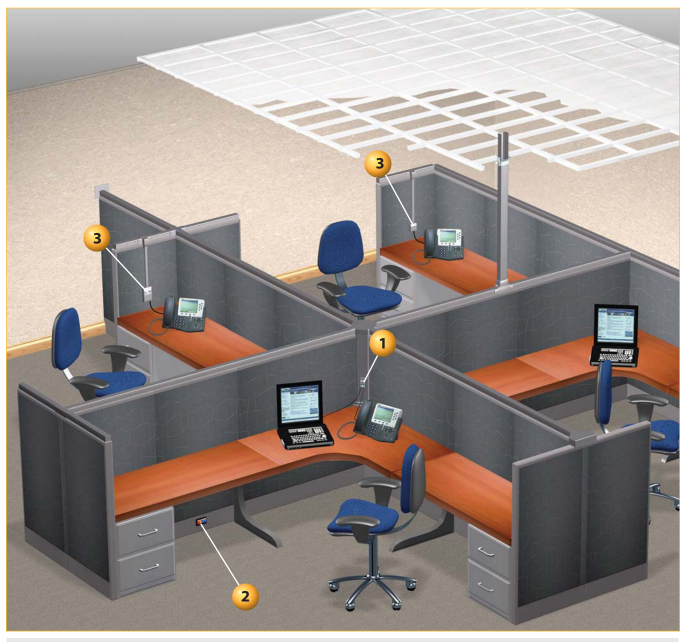
> N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Workstation Roadmap







Mini-Com® Modular Furniture Faceplates (pages G.18 – G.20)



Mini-Com® Surface Mount Boxes (pages G.22 – G.25)



Mini-Com® Ultimate ID® Classic Series Faceplates

- Components are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements
- 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
- Can be clearly identified with the 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

ULTIMATE







UICFP4IW



UICFP6IW



UICFPH2IW



UICFPH4IW

Part Number	Part Description	Color‡	Labels Required*	Std. Pkg. Qty.	Std. Ctn. Qty.
UICFP2IW	Single gang, vertical faceplate holds up to two Mini-Com® Modules.	Off White	One 1-Port One 2-Port	1	10
UICFP4IW	Single gang, vertical faceplate holds up to four Mini-Com® Modules.	Off White	One 1-Port Two 2-Port	1	10
UICFP6IW	Single gang, vertical faceplate holds up to six Mini-Com® Modules. Requires minimum 1.9" wide in-wall box or wallboard adapter for proper installation.	Off White	One 1-Port Two 3-Port	1	10
UICFPH2IW	Single gang, horizontal faceplate holds up to two Mini-Com® Modules.	Off White	One 1-Port One 2-Port	1	10
UICFPH4IW	Single gang, horizontal faceplate holds up to four Mini-Com® Modules.	Off White	One 1-Port One 4-Port	1	10

‡For other colors replace IW (Off White) with EI (Electric Ivory) or WH (White). All faceplates supplied with mounting screws.

*Ultimate ID® Labels can be found on pages O.11 and O.21.

Mini-Com® Classic Series Faceplates with Label and Label Cover

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Include label/label covers for easy port identification
- Replacement label/label covers available



CFPL2IWY



CFPL3IWY



CFPL4IWY



CFPL6IWY

Part Number	Part Description	Color‡	Std. Pkg. Qty.	Std. Ctn. Qty.
CFPL2IWY	Single gang, vertical faceplate accepts two Mini-Com® Modules.	Off White	1	10
CFPL3IWY	Single gang, vertical faceplate accepts three Mini-Com® Modules.	Off White	1	10
CFPL4IWY	Single gang, vertical faceplate accepts four Mini-Com® Modules.	Off White	1	10
CFPL6IWY	Single gang, vertical faceplate accepts six Mini-Com® Modules.	Off White	1	10

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray). All faceplates supplied with mounting screws.

B. Copper Systems

System

Overview

C. Fiber **Optic**

Systems

Power over **Ethernet**

E. Zone Cabling

F. Wireless

G. Outlets

Media Distribution

١. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

0. Labeling & Identification

Cable Management Accessories

> Q. Index

Fiber **Optic** Systems

Power over **Ethernet**

E. Zone Cabling

F. Wireless



Media Distribution

١. **Physical** Infrastructure Management

J. Overhead & Underfloor Routing

Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

0. Labeling & Identification

Cable Management Accessories

Index

Component Labels for Mini-Com[®] Classic Series Faceplates with Label and Label Cover



Suggested Label Solutions for TIA/EIA-606-A Compliance				
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label
All CFPL Parts	C195X040Y1J	C195X040Y1T	C195X040Y1C	T038X000FJC-BK‡

For complete labeling solutions and product information, reference charts on pages O.1 - O.25. ‡For non-adhesive labeling solution, do not remove liner from label.

Mini-Com® Classic Series Sloped Faceplates with Label and Label Cover

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Include label/label covers for easy port identification
- Replacement label/label covers available
- · Optional icons available



CFPSL2IWY

CFPSL6IWY





CFPHSL4IW

Part Number	Part Description	Color‡	Pkg.	
CFPSL2IWY	Single gang, sloped vertical faceplate accepts two Mini-Com® Modules.	Off White	1	10
CFPSL4IWY	Single gang, sloped vertical faceplate accepts four Mini-Com® Modules.	Off White	1	10
CFPSL6IWY	Single gang, sloped vertical faceplate accepts six Mini-Com® Modules. Requires minimum 1.9" wide electrical box for proper mounting.	Off White	1	10
CFPHSL4IW	Single gang, sloped horizontal faceplate accepts four Mini-Com® Modules.	Off White	1	10

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray). All faceplates supplied with mounting screws.

Component Labels for Mini-Com® Classic Series Sloped Faceplates with **Label and Label Cover**



Suggested Label Solutions for TIA/EIA-606-A Compliance				
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label
All CFPSL Parts	C195X040Y1J	C195X040Y1T	C195X040Y1C	T038X000FJC-BK‡
All CFPHSL4 Parts	C261X035Y1J	C261X035Y1T	C261X035Y1C	T038X000FJC-BK‡

For complete labeling solutions and product information, reference charts on pages O.1 - O.25. ‡For non-adhesive labeling solution, do not remove liner from label.

System **Overview**

B. Copper Systems

C. Fiber **Optic** Systems

Power over **Ethernet**

Std. Std.

Pkg. Ctn.

1

1

1

1

Qty.

10

10

10

10

10

Color‡ Qty.

Off

White

Off

White

Off

White

Off

White

Off

White

E. Zone Cabling

F. Wireless

G. **Outlets**

Media Distribution

١. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

0. Labeling & Identification

Std. Std.

Cable Management Accessories

> 0. Index

Mini-Com® Classic Series Faceplates

Part Number

CFP1IW

CFP2IW

CFP4IW

CFPH2IW

CFPH4IW

• Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes

0	0	2
CFP1IW	CFP2IW	CFP4IW

2	
П	0

CFPH4IW

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray). All faceplates supplied with mounting screws.

Part Description

Single gang, vertical faceplate accepts one

Single gang, vertical faceplate accepts two

Single gang, vertical faceplate accepts four

Single gang, horizontal faceplate accepts two

Single gang, horizontal faceplate accepts four

Mini-Com® Module.

Mini-Com® Modules.

Mini-Com® Modules.

Mini-Com® Modules.

Mini-Com® Modules.

· Optional adhesive labels available

Component Labels for Mini-Com® Classic Series Faceplates



CFPH2IW

Suggested Label Solutions for TIA/EIA-606-A Compliance					
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label	
CFP1	C061X030FJJ	C061X030YPT	C061X030FJC	T031X000FJC-BK	
CFP2					
CFP4	C125X030FJJ	C125X030YPT	C125X030FJC	T031X000FJC-BK	
CFPH2					
CFPH4	C252X030FJJ	C252X030YPT	C252X030FJC	T031X000FJC-BK	

For complete labeling solutions and product information, reference charts on pages O.1 - O.25.

Mini-Com[®] Classic Series Faceplate Kits

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- · Inserts are front releasable
- · Optional adhesive labels available





	0	
ŀ	4	
r	-	-
	0	0

Part Number	Part Description	Color‡	Pkg. Qty.	Ctn. Qty.
CFPS4IW	Single gang, vertical faceplate frame and two sloped inserts (two module spaces each). Accepts four Mini-Com® Modules.	Off White	1	10
CFPF12IW-2G	Double gang, vertical faceplate frame and six flat inserts (two module spaces each). Accepts twelve Mini-Com® Modules.	Off White	1	10

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray). All faceplates supplied with mounting screws.

C. Fiber **Optic** Systems

Power over **Ethernet**

E. Zone Cabling

F. Wireless



Media Distribution

I. **Physical** Infrastructure Managemen

J. Overhead & Underfloor Routing

Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

0. Labeling & Identification

Cable Management Accessories

> 0. Index

Component Labels for Mini-Com® Classic Series Faceplate Kits



Suggested Label Solutions for TIA/EIA-606-A Compliance					
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher [™] LS8E Hand-Held Printer Label	Cougar [™] LS9 Hand-Held Printer Label	
All CFPS4 Parts	C125X030FJJ	C125X030YPT	C125X030FJC	T031X000FJC-BK	

For complete labeling solutions and product information, reference charts on pages O.1 - O.25.

Mini-Com® Ultimate ID® Executive Series Faceplates

- Ultimate ID® components are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements
- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- · Raised rail design for aesthetic appeal
- Supplied with color coordinated screw cover and clear station and port label covers, labels sold separately
- Can be clearly identified with the 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





UICFPSE2IW







UICFPSE6IW UICFPSE8IW-2G



UICFPHSE2IW



UICFPHSE4IW

Part Number	Part Description	Color‡	Labels Required*	Std. Pkg. Qty.	
UICFPSE2IW	Single gang, vertical sloped faceplate holds up to two Mini-Com® Modules.	Off White	One 1-Port One 2-Port	1	10
UICFPSE4IW	Single gang, vertical sloped faceplate holds up to four Mini-Com® Modules.	Off White	One 1-Port Two 2-Port	1	10
UICFPSE6IW	Single gang, vertical sloped faceplate holds up to six Mini-Com® Modules. Requires minimum 1.9" wide in-wall box or wallboard adapter for proper installation.	Off White	One 1-Port Two 3-Port	1	10
UICFPSE8IW-2G	Double gang, vertical faceplate holds up to eight Mini-Com® Modules.	Off White	Four 4-Port	1	10
UICFPHSE2IW	Single gang, horizontal sloped faceplate holds up to two Mini-Com® Modules.	Off White	One 1-Port One 2-Port	1	10
UICFPHSE4IW	Single gang, horizontal sloped faceplate holds up to four Mini-Com® Modules.	Off White	One 1-Port One 4-Port	1	10

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

All faceplates supplied with mounting screws.

*Ultimate ID® Labels can be found on pages O.11 and O.21.



System

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

Std. Std.

E. Zone Cabling

F. Wireless



H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L.
Cabinets,
Racks &
Cable
anagement

M. Grounding &

irounding & Bonding

N. Industrial

u. Labeling & Identification

P. Cable Management Accessories

Q. Index

(I) Mini-Com® Executive Series Faceplates

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
 - Include label/label covers for easy port identification
 Raised rail design for aesthetic appeal



CFPE1IWY CFPE2IWY CFPE4IWY



Part Number	Part Description	Color‡	Pkg. Qty.	Ctn. Qty.
CFPE1IWY	Single gang, vertical faceplate accepts one Mini-Com® Module.	Off White	1	10
CFPE2IWY	Single gang, vertical faceplate accepts two Mini-Com® Modules.	Off White	1	10
CFPE4IWY	Single gang, vertical faceplate accepts four Mini-Com® Modules.	Off White	1	10
CFPE6IWY	Single gang, vertical faceplate accepts six Mini-Com® Modules. Requires minimum 1.9" wide electrical box for proper mounting.	Off White	1	10
CFPE10IW-2GY	Double gang, vertical faceplate accepts ten Mini-Com® Modules.	Off White	1	10

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray). All faceplates supplied with mounting screws.

Component Labels for Mini-Com™ Executive Series Faceplates



	Suggested Lab	el Solutions for TIA/EIA-6	06-A Compliance	
Faceplate Part Number	Laser/lnk Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher [™] LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label
CFPE1**Y				
CFPE2**Y	C195X040Y1J	C195X040Y1T	C195X040Y1C	T038X000FJC-BK‡
CFPE4**Y	01337040110	01337040111	01337040110	TOOOXOOOT OO-BIX
CFPE6**Y				
CFPE10**-2GY	C288X040Y1J	C288X040Y1T	C288X040Y1C	T038X000FJC-BK‡

For complete labeling solutions and product information, reference charts on pages O.1 – O.25. ‡For non-adhesive labeling solution, do not remove liner from label.



Mini-Com® Sloped Executive Series Faceplate Kit

- Accepts Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Sloped inserts are front releasable
- Includes label/label covers for easy port identification
- Raised rail design for aesthetic appeal



Part Number	Part Description	Color‡	Std. Pkg. Qty.	Ctn.
CFPSE4IWY	Single gang, vertical faceplate frame and two sloped inserts (two module spaces each). Accepts four Mini-Com® Modules.	Off White	1	10

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray). All faceplates supplied with mounting screws.

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless



H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Component Labels for Mini-Com® Sloped Executive Series Faceplate Kits



Suggested Label Solutions for TIA/EIA-606-A Compliance					
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label	
CFPSE4**Y	C195X040Y1J	C195X040Y1T	C195X040Y1C	T038X000FJC-BK‡	

For complete labeling solutions and product information, reference charts on pages O.1 – O.25. ‡For non-adhesive labeling solution, do not remove liner from label.

Mini-Com® Executive Series Faceplate Kits with Jack Modules

- Accept Mini-Com® Category 6 (CJ688TG), Category 5e (CJ5E88TG), or Category 3 (CJ66U) Modules, which snap in and out for easy moves, adds, and changes
- Convenience of having a faceplate with all the components to complete the outlet, in one package



CFKE2



CFKE4

Part Number	Part Description	Color±	Std. Pkg. Qty.	Std. Ctn. Qty.
	Single Gang Faceplate Kit	00:0:4	u.y.	u.y.
CFKE2A5U5J	Includes 2-port executive faceplate with two Mini-Com® Category 5e Jack Modules (BU, OR).	Off White	1	10
CFKE2A6U6J	Includes 2-port executive faceplate with two Mini-Com® Category 6 Jack Modules (BU, OR).	Off White	1	10
CFKE2A5U3A	Includes 2-port executive faceplate with one Mini-Com® Category 5e Jack Module (BU) and one Mini-Com® Category 3 Jack Module (IW).	Off White	1	10
CFKE2A6U3A	Includes 2-port executive faceplate with one Mini-Com® Category 6 Jack Module (BU) and one Mini-Com® Category 3 Jack Module (IW).	Off White	1	10
CFKE2F5U5J	Includes 2-port executive faceplate with two Mini-Com® Category 5e Jack Modules (BU, OR).	Electric Ivory	1	10
CFKE2F6U6J	Includes 2-port executive faceplate with two Mini-Com® Category 6 Jack Modules (BU, OR).	Electric Ivory	1	10
CFKE2F5U3F	Includes 2-port executive faceplate with one Mini-Com® Category 5e Jack Module (BU) and one Mini-Com® Category 3 Jack Module (EI).	Electric Ivory	1	10
CFKE2F6U3F	Includes 2-port executive faceplate with one Mini-Com® Category 6 Jack Module (BU) and one Mini-Com® Category 3 Jack Module (EI).	Electric Ivory	1	10

Four Module Space Single Gang Faceplate Kit with Blanks

Four Module Space	e Single Gang Faceplate Kit with Blanks			
CFKE4A5U5J3AMA	Includes 4-port executive faceplate with two Mini-Com® Category 5e Jack Modules (BU, OR), one Mini-Com® Category 3 Jack Module (IW), and a blank.	Off White	1	10
CFKE4A6U6J5AMA	Includes 4-port executive faceplate with two Mini-Com® Category 6 Jack Modules (BU, OR), one Mini-Com® Category 5e Jack Module (IW), and a blank.	Off White	1	10
CFKE4F5U5J3FMF	Includes 4-port executive faceplate with two Mini-Com® Category 5e Jack Modules (BU, OR), one Mini-Com® Category 3 Jack Module (EI), and a blank.	Electric Ivory	1	10
CFKE4F6U6J5FMF	Includes 4-port executive faceplate with two Mini-Com® Category 6 Jack Modules (BU, OR), one Mini-Com® Category 5e Jack Module (EI), and a blank.	Electric Ivory	1	10

Jack module colors BU (Blue), OR (Orange), IW (Off White), EI (Electric Ivory).

Blank matches color of faceplate.

System

Overview

C.

Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0.
Labeling &
dentification

r.
Cable
Nanagement
Accessories

Q. Index

Component Labels for Mini-Com® Executive Series Faceplate Kits with Jack Modules



	Suggested Lab	el Solutions for TIA/EIA-60	06-A Compliance	
Faceplate Part Number	Laser/Inkjet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand Held Printer Label
CFKE2* CFKE4*	C195X040Y1J	C195X040Y1T	C195X040Y1C	T038X000FJC-BK‡

For complete labeling solutions and product information, reference charts on pages O.1 – O.25. ‡For non-adhesive labeling solution, do not remove liner from label.



Mini-Com® Ultimate ID® Tamper Resistant Faceplate Kit

- Ultimate ID® components are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements
- Includes tamper resistant screw to prevent unauthorized access to the connections
- Front accessible inserts are recessed and provide a 30° slope to provide proper bend radius control
- Requires minimum in-wall box depth of 2.125"
- Accepts 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
- Can be clearly identified with the 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





Part Number	Part Description	Color‡	Labels Required*	Pkg. Qty.	
UICFPRTR4IW	Tamper resistant faceplate kit includes faceplate frame, two recessed modular inserts, faceplate cover with additional outlet station identifier and tamper resistant screw. Holds up to four Mini-Com® Modules.	Off White	One 1-Port Two 2-Port	1	10

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory) or WH (White). All faceplates supplied with mounting screws.

T8 Torx driver required for installation of tamper resistant screw.

*Ultimate ID® Labels can be found on pages O.11 and O.21.

B. Copper Systems

C. Fiber **Optic** Systems

Power over **Ethernet**

E. Zone Cabling

F. Wireless



Media Distribution

١. **Physical** Infrastructure Management

J. Overhead & Underfloor Routing

Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

0. Labeling & Identification

Cable Management Accessories

> 0. Index

Mini-Com® Tamper Resistant Faceplates

- · Include two tamper resistant screws to prevent unauthorized access to the connections (combo head screws also included)
- Sloped design improves bend radius control
- · Made of impact resistant material
- · Optional icons available

- · Two-piece hinged design
- · Mount to single gang opening
- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes







Part Number	Part Description	Color‡	Std. Pkg. Qty.	Std. Ctn. Qty.
CFPTR4IW	Single gang, vertical tamper resistant faceplate accepts four Mini-Com® Modules. Dimensions 5.8"H x 3.1"W x 1.5"D (147.32mm x 78.74mm x 38.10mm).	Off White	1	10
CFPTR2BEI	Single gang, vertical tamper resistant faceplate with two encased sloped ports and two accessible breakout ports in the base; accepts up to four Mini-Com® Modules. Dimensions 5.8"H x 3.1"W x 1.5"D (147.32mm x 78.74mm x 38.10mm).	Electric Ivory	1	10

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), IG (International Gray), BL (Black), CIG (International Gray base with Clear cover), or CL (Clear base and cover). All faceplates supplied with mounting screws.

Fiber modules are not recommended for use in bottom two module spaces due to bend radius control requirements.

Component Labels for Mini-Com® Tamper Resistant Faceplates



	Suggested Lab	el Solutions for TIA/EIA-60	06-A Compliance	
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label
All CFPTR Parts	C125X030FJJ	C125X030YPT	C125X030FJC	T031X000FJC-BK



Mini-Com® Water Resistant Faceplate

- · Includes unique gaskets that prevent water from entering and damaging connections
- Meets the level of protection required for an IP56 enclosure
- · Sloped design improves bend radius control
- Made of impact resistant material
- · Optional icons available

- Two-piece hinged design
- Mounts to single gang opening
- Includes combo head screws to secure cover to base (tamper resistant screws also included)
- Accepts Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes



Part Number	Part Description	Color‡	Std. Pkg. Qty.	
CFPWR4CIG	Single gang, vertical water resistant faceplate accepts four Mini-Com® Modules. Dimensions 5.8"H x 3.1"W x 1.5"D (147.32mm x 78.74mm x 38.10mm).	International Gray Base and Clear Cover	1	10

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

All faceplates supplied with mounting screws.

Fiber modules are not recommended for use in bottom two module spaces due to bend radius control requirements.

Component Labels for Mini-Com® Water Resistant Faceplate



	Suggested Lab	el Solutions for TIA/EIA-60	06-A Compliance	
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label
CFPWR4CIG	C125X030FJJ	C125X030YPT	C125X030FJC	T031X000FJC-BK

For complete labeling solutions and product information, reference charts on pages O.1 - O.25.

Mini-Com® Ultimate ID® Stainless Steel Faceplates

- Ultimate ID® components are part of a complete system. for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements
- 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 coordinated screw cover and clear station and port label covers, labels sold separately
- Impact-resistant 304 stainless steel suitable for light industrial environments





SCHOOL STATE OF THE SCHOOL
UICFP4S

UICFF	28	UI
	TOR.	
	UICFP6S	

Part Number	Part Description	Labels Required*	Std. Pkg. Qty.	Std. Ctn. Qty.
UICFP2S	Single gang, vertical faceplate holds up to two Mini-Com® Modules.	One 1-Port One 2-Port	1	10
UICFP4S	Single gang, vertical faceplate holds up to four Mini-Com® Modules.	One 1-Port Two 2-Port	1	10
UICFP6S	Single gang, vertical faceplate holds up to six Mini-Com® Modules. Requires minimum 1.9" wide in wall box or wallboard adapter for proper installation.	One 1-Port Two 3-Port	1	10

All faceplates supplied with mounting screws.

System **Overview**

B. Copper Systems

C. Fiber **Optic** Systems

Power over **Ethernet**

E. Zone Cabling

F. Wireless

G. **Outlets**

Media Distribution

١. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

Labeling & Identification

Cable Management Accessories

> 0. Index

> > G.11

^{*}Ultimate ID® Labels can be found on pages O.11 and O.21.

B. Copper Systems

> C. Fiber **Optic**

Power over **Ethernet**

Systems

E. Zone Cabling

F. Wireless



Media Distribution

Ι. **Physical** Infrastructure Management

J. Overhead & Underfloor Routing

Surface Raceway

Cabinets, Racks & Cable Management

M. Grounding & **Bonding**

Industrial

0. Labeling & Identification

Cable Management Accessories

> 0. Index

Mini-Com® Stainless Steel Faceplates with Labels

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Include label/label covers for easy port identification
- Replacement label/label covers available on page G.29
- Impact-resistant 304 stainless steel suitable for light industrial environments



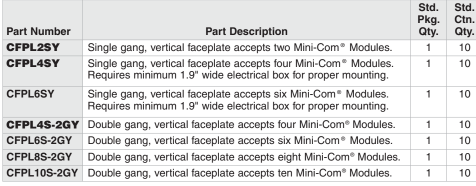
CFPL2SY











All faceplates include mounting screws.

CFPL6SY

CFPL4S-2GY





CFPL6S-2GY

CFPL8S-2GY



CFPL10S-2GY

Component Labels for Mini-Com® Stainless Steel Faceplates with Labels



	Suggested Lab	el Solutions for TIA/EIA-6	06-A Compliance		
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label	
CFPL2SY					
CFPL4SY	C195X040Y1J	C195X040Y1T	C195X040Y1C	T038X000FJC-BK‡	
CFPL6SY					
CFPL4S-2GY			040Y1T C288X040Y1C T03		
CFPL6S-2GY	C288X040Y1J	C288X040Y1T		T038X000FJC-BK‡	
CFPL8S-2GY	02007040110	C200AU4U111		1030X000FJC-DK‡	
CFPL10S-2GY					

For complete labeling solutions and product information, reference charts on pages O.1 - O.25. ‡For non-adhesive labeling solution, do not remove liner from label.

System **Overview**

B. Copper Systems

C. Fiber **Optic** Systems

Power over Ethernet

Std Std

E. Zone Cabling

F. Wireless

G. **Outlets**

Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

Labeling & Identification

Cable Management Accessories

Q. Index

Mini-Com® Stainless Steel Faceplates

- Accept Mini-Com® Modules for STP and UTP fiber optic

- Accept with-ooth Woodles for our and our, liber optic,
and audio/video, which snap in and out for easy moves,
adds, and changes

· Optional adhesive labels available

0	
1	
5	
6	

CFP2SY

CFP4

	С
SY	
	C
6	C
	C
	All

Part Number	Part Description		Ctn. Qty.
CFP2SY	Single gang, vertical faceplate accepts two Mini-Com® Modules.	1	10
CFP4SY	Single gang, vertical faceplate accepts four Mini-Com® Modules. Requires minimum 1.9" wide electrical box for proper mounting.	1	10
CFP6SY	Single gang, vertical faceplate accepts six Mini-Com® Modules. Requires minimum 1.9" wide electrical box for proper mounting.	1	10
CFP4S-2GY	Double gang, vertical faceplate accepts four Mini-Com® Modules.	1	10
CFP8S-2GY	Double gang, vertical faceplate accepts eight Mini-Com® Modules.	1	10
CFP10S-2GY	Double gang, vertical faceplate accepts ten Mini-Com® Modules.	1	10
All faceplates inclu	de mounting screws.		

industrial environments

• Impact-resistant 304 stainless steel suitable for light

faceplates include mounting screws.





CFP6SY

CFP4S-2GY





CFP8S-2GY

CFP10S-2GY

Component Labels for Mini-Com® Stainless Steel Faceplates



Suggested Label Solutions for TIA/EIA-606-A Compliance						
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher [™] LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label		
CFP2SY						
CFP4SY	C061X030FJJ	C061X030YPT	C061X030FJC	T031X000FJC-BK		
CFP4S-2GY						
CFP6SY	C188X030FJJ	C188X030YPT	C188X030FJC	T031X000FJC-BK		
CFP8S-2GY	C125X030FJJ	C125X030YPT	C125X030FJC	T031X000FJC-BK		
CFP10S-2GY	C315X030FJJ	C315X030YPT	C315X030FJC	T031X000FJC-BK		

B. Copper Systems

C. Fiber **Optic** Systems

D. Power over **Ethernet**

E. Zone Cabling

F. Wireless



Media Distribution

I. **Physical** Infrastructure Management

J. Overhead & Underfloor Routing

Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

0. Labeling & Identification

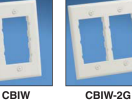
Cable Management Accessories

> 0. Index

Mini-Com® Classic and Executive Faceplate Frames

- · Accept inserts which snap in and out of faceplate frames
- All inserts are front releasable
- · Allow custom installations with your choice of inserts
- · Optional adhesive labels available
- Executive faceplates frames have raised rail design for aesthetic appeal









Part Number	Part Description	Color‡	Pkg.	Std. Ctn. Qty.
Classic Facepla	te Frames			
CBIW	Single gang faceplate frame accepts two 1/2 size module inserts or three 1/3 size module inserts.	Off White	1	10
CBIW-2G	Double gang faceplate frame accepts up to four 1/2 size module inserts or six 1/3 size module inserts.	Off White	1	10





Executive	Faceplate	Frames

=xoodiivo i doopidto i idiiioo						
CBEIWY	Single gang faceplate frame accepts up to two 1/2 size module inserts or three 1/3 size module inserts. Supplied with labels and label cover/screw covers.	Off White	1	10		
CBEIW-2GY	Double gang faceplate frame accepts up to four 1/2 size module inserts or six 1/3 size module inserts. Supplied with labels and label cover/screw covers.	Off White	1	10		

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

All faceplate frames supplied with mounting screws.

Component Labels for Mini-Com® Classic and Executive Faceplate Frames



Suggested Label Solutions for TIA/EIA-606-A Compliance						
TDP43ME Thermal Frame Laser/Ink Jet Desktop Transfer Desktop PanTher™ LS8E Cougar™ LS9 Part Number Printer Label Printer Label Hand-Held Printer Label Hand-Held Printer Label						
CBE**Y	C195X040Y1J	C195X040Y1T	C195X040Y1C	T038X000FJC-BK‡		
CBE**-2GY	C288X040Y1J	C288X040Y1T	C288X040Y1C	T038X000FJC-BK‡		

For complete labeling solutions and product information, reference charts on pages O.1 - O.25. ‡For non-adhesive labeling solution, do not remove liner from label.

Std. Std.

Pkg.

Qty.

10

10

10

10

10

10

10

10

10

Color‡

Off

White

Ctn.

Qty.

50

50

50

50

50

50

50

50

50

P. Cable Management Accessories

> Q. Index

(h) (Mini-Com® Inserts

• Compatible with classic and executive faceplate frames

Part Number

CHS2IW-X

CHS2SIW-X

CHF2IW-X

CHSRE2IW-X

CHS1SIW-X

CHB2IW-X

CHF2MIW-X

CHB2MIW-X

CHLS2SIW-X

Front releasable

 Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes

Part Description

loaded and rotate out of the way for cable connections. Not suitable for use with any audio/video or fiber connector

Two module space, 1/2 size, sloped insert accepts two

Two module space, 1/2 size, sloped shuttered insert

accepts two Mini-Com® Modules. Shutters are spring

module that protrudes beyond the face of the insert.

Two module space, 1/2 size, flat insert accepts two

Two module space, 1/2 size, 30° sloped recessed insert

accepts one Mini-Com® Module. Not suitable for use with

any audio/video or fiber connector module that protrudes

One module space, 1/2 size, sloped shuttered insert

1/2 blank insert. Reserves space for future upgrades.

Two module space, 1/3 size, flat insert accepts two

1/3 blank insert. Reserves space for future upgrades.

label/label cover accepts up to two Mini-Com® Modules

Shutters are spring loaded and rotate out of the way for cable connections. Depth to rear modules: 16.5mm. Not suitable for use with any audio/video or fiber connector

and accommodates up to 1/2 of a single gang bezel.

Sloped module insert with protective shutters and

Mini-Com® Modules.

Mini-Com® Modules.

Mini-Com® Modules.

accepts two Mini-Com® Modules.

beyond the face of the insert.



CHF2IW-X

CHS2IW-X C



CHS2SIW-X



CHSRE2IW-X



CHB2IW-X

O

CHS1SIW-X



CHF2MIW-X

CHB2MIW-X



CHLS2SIW-X

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

module that protrudes beyond the face of the insert.

Component Labels for Mini-Com® Inserts



Suggested Label Solutions for TIA/EIA-606-A Compliance							
Insert Laser/Ink Jet Desktop Part Number Printer Label TDP43ME Thermal Transfer Desktop PanTher™ LS8E Cougar™ LS9 Part Number Printer Label Hand-Held Printer Label Hand-Held Printer Label							
CHS2							
CHS2S	C125X030FJJ	C125X030YPT C125X030	C125X030FJC	T031X000FJC-BK			
CHSRE2							
CHS1S	C061X030FJJ	C061X030YPT	C061X030FJC	T031X000FJC-BK			
CHF2	C125X030FJJ	C125X030YPT	C125X030FJC	T031X000FJC-BK			

C. Fiber **Optic** Systems

Power over **Ethernet**

E. Zone Cabling

F. Wireless



Distribution

G.

Outlets

Ι. **Physical** Infrastructure

Management

J. Overhead & Underfloor Routing

Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

0. Labeling & Identification

Cable Management Accessories

> 0. Index

Mini-Com® In-Wall Fiber Spool

- · Maintains 1" internal bend radius
- Cable entry/exit from rear, top, and bottom helps maintain external bend radius
- · Designed for use with single or double gang wall board
- Stores up to 12 meters of unjacketed fiber cable or two meters of jacketed fiber cable
- 3.65" (92.7mm) depth from rear of faceplate, not for use with in-wall boxes or in shallow walls



Standards: TIA/EIA-568-B requires a minimum 1 meter slack and a fiber spool for in-wall installations.

Part Number	Part Description	Color‡	Pkg.		
CFS2IW	In-wall fiber spool for use with Mini-Com® Faceplates, Faceplate Frames, Inserts and Modular Patch Panels.	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® "GFCI" Decora Module Frames

- Mount behind any standard GFCI electrical faceplate
- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- · Optional adhesive labels available



CFG1IW





CFG4IW

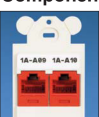


Part Number	Part Description	Color‡	Std. Pkg. Qty.	
CFG1IW	Module frame accepts one Mini-Com® Module.	Off White	1	10
CFG2IW	Module frame accepts two Mini-Com® Modules.	Off White	1	10
CFG4IW	Module frame accepts four Mini-Com® Modules.	Off White	1	10
CFG6IW	Module frame accepts six Mini-Com® Modules.	Off White	1	10

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

All frames include mounting screws.

Component Labels for Mini-Com® "GFCI" Decora Module Frames



Suggested Label Solutions for TIA/EIA-606-A Compliance							
Frame Laser/Ink Jet Desktop Part Number Printer Label TDP43ME Thermal Transfer Desktop PanTher™ LS8E Cougar™ LS9 Printer Label Hand-Held Printer Label Hand-Held Printer Label							
CFG1	C061X030FJJ	C061X030YPT	C061X030FJC	T031X000FJC-BK			
CFG2	C001X030100	COUTAGOUTET	00017000100	1031X00010C-DK			
CFG4	C125X030FJJ	C125X030YPT	C125X030FJC	T031X000FJC-BK			

System **Overview**

B. Copper Systems

C. Fiber **Optic** Systems

Power over **Ethernet**

E. Zone Cabling

F. Wireless

Outlets

G.

Media Distribution

١. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

Labeling & Identification

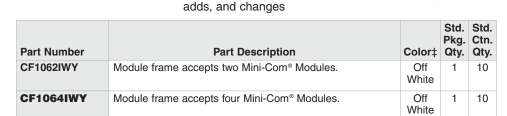
Cable Management Accessories

> 0. Index

> > G.17

Mini-Com[®] 106 Duplex Module Frames

Mount behind standard 106 NEMA faceplates



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

All frames supplied with mounting screws





CF1064IWY

Phone Plate with Module

· Stainless steel construction

· Includes mounting studs on plate which are positioned to mount standard wall mount telephones with keystone adaptation flush to wall surface

Accept Mini-Com® Modules for STP and UTP, fiber optic,

and audio/video, which snap in and out for easy moves,



Part Number	Part Description	Std. Pkg. Qty.	
KWP5EY	Stainless steel phone plate with Giga-TX™ Style Category 5e Keystone Jack Module.	1	10
KWP6PY	Stainless steel phone plate with Giga-TX™ Style Category 6 Keystone Jack Module.	1	10

Contact technical support to verify mounting holes when using IP or console type telephones. All faceplates supplied with mounting screws.

Wall mount faceplate kits above only accept wall mountable phones with short patch cord connections to the

Component Labels for Keystone Phone Plate with Module



Suggested Label Solutions for TIA/EIA-606-A Compliance						
Phone Plate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label		
All KWP parts	C061X030FJJ	C061X030YPT	C061X030FJC	T031X000FJC-BK		

For complete labeling solutions and product information, reference charts on pages O.1 - O.25.



Wall Board Adapters

Provide a mounting surface for single or double gang faceplates



MWBA1



Part Number	Part Description		Std. Ctn. Qty.
MWBA1	An alternative for single gang in-wall box in communication applications. Mounting hole spacing of 3.28" (83.5mm).	1	10
MWBA-2G	An alternative for double gang in-wall boxes in communication applications. Mounting hole spacing of 3.28" (83.5mm).	1	10

Adapters supplied with mounting screws.

Can be used with Low Voltage Mounting Brackets, page G.29.

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless



H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

🗓 🚯 In-Wall E

In-Wall Box Adapters

· Allow horizontal or vertical mounting



Part Number	Part Description	Color‡	Std. Pkg. Qty.	Ctn.
MIWBAIW	Allows mounting of Mini-Com® Single Gang Faceplates and Surface Mount Boxes to double gang in-wall boxes and box eliminators.	Off White	1	10

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), or IG (International Gray). Adapters supplied with mounting screws.

Tombstone Floor Box Adapter Plate

 Allows Mini-Com® Snap-On Modular Furniture Faceplates to be mounted to Walker* floor box Faceplate opening accepts Panduit CFFPL4, CFFP4, and CFFPE3 snap-on modular furniture faceplates



Part Number	Part Description	Std. Pkg. Qty.	
MSP500W	Stainless steel adapter plate mounts to Walker* floor box service fitting (Walker* part no. 525).	1	10

^{*}Walker is a trademark of The Wiremold Co.

Mini-Com® Ultimate ID® Modular Furniture Faceplate

- Ultimate ID® components are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling 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
- Supplied with clear station and port label covers, labels sold separately
- Can be clearly identified with the PanTher[™] LS8E or Cougar[™] LS9 Hand-Held Thermal Transfer Printers
- Computer printable label sheets for desktop printers and write-on labels available
- · Replacement label covers available
- · Optional icons available
- Fits standard furniture openings





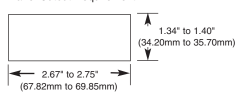


Part Number	Part Description	Color‡	Labels Required*	Std. Pkg. Qty.	Ctn.
UICFFP4BL	Faceplate snaps into standard knockouts found on modular furniture. Holds up to four Mini-Com® Modules. See panel cutout requirement.	Black	One 1-Port One 4-Port		10

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

*Ultimate ID® Labels can be found on pages O.11 and O.19.

Panel Cutout Requirement:



System **Overview**

B. Copper Systems

C. Fiber **Optic** Systems

- D. Power over **Ethernet**
- E. Zone Cabling
- F. Wireless
- Media

Distribution

G. Outlets

I. **Physical** Infrastructure

Management

- J. Overhead & Underfloor Routing
- Surface Raceway
- Cabinets, Racks & Cable Management
- Grounding &
- Bonding
- Industrial
- 0. Labeling & Identification
- Cable Management Accessories
- 0. Index

C4PPLK

G.19

Mini-Com[®] Snap-On Modular Furniture Faceplates

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves. adds, and changes
- · Optional adhesive labels available
- Select faceplates feature label/label covers for easy port identification



CFFPL4

MFFPE







CFFPA2





10 Black 10

Std. Std.

10

CFFP4BL Faceplate snaps into industry standard knockouts found on modular furniture. Accepts up to four Mini-Com® Modules.

up to three Mini-Com® Modules.

Snap-On Modular Furniture Faceplate Extender							
MFFPEBL	For use when depth inside modular furniture base is limited. Extends plate approximately 1/2" (12.7mm). Accepts CFFPL4 and CFFP4 modular faceplates.	Black	1	10			

Two Module Space Angled Modular Furniture Snap-On Faceplate CFFPA2BL Angled faceplate snaps into industry standard knockouts Black found on modular furniture. Accepts up to two

	Willi-Com Wodules.			
Three Module S	pace Extended Furniture Snap-On Faceplate			
CFFPE3BL	Faceplate snaps into knockouts found on Knoll Morrison furniture as well as industry standard knockouts. Accepts	Black	1	10

Four Module Space Angled Modular Furniture Snap-On Faceplate with Labels Angled faceplate snaps into industry standard knockouts

Fou				
		found on modular furniture. Accepts up to four Mini-Com® Modules. Supplied with write-on label and label cover.		

rour module Sp	ace nerman willer runnlure Shap-On raceplate						
CFFPHM4BL	Faceplate snaps into knockouts found on Herman Miller furniture such as Action Office Series 2 and 3 and Ethospace Baseline. Accepts up to four Mini-Com® Modules.	Black	1	10			
Four Module Chara Harman Miller Etherness Boltling Furniture Chan On Forenlets							

	Four Module Sp	ace Herman Miller Ethospace Beltline Furniture S	nap-On I	Facep	olate
1: 1"	CFFPEBSL4BL	Sloped faceplate snaps into knockouts found on Herman Miller furniture such as Ethospace Beltline. Accepts up to four Mini-Com® Modules. Supplied with write-on label and label cover and icon slots.	Black	1	10

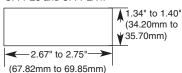
"		label cover and icon slots.			
	Three Module S	pace Knoll Equity Furniture Snap-On Faceplate			
	CFFPKE3BL	Faceplate snaps into knockouts found on Knoll Equity	Black	1	10

	idilitare. Accepte up to times imin com imicadice.								
Replacement Labels for Mini-Com® Snap-On Modular Furniture Faceplates									
C4PPLK	Replacement label/label cover kit for Mini-Com® Modular Patch Panels with Labels (CPPL24WBLY, CPPL48WBLY, CPPL48WBLY, CPPL24WRBLY, CPPL48WRBLY) and Mini-Com® Modular Furniture Faceplates with Labels (CFFPL4, CFPHSL4, CFFPEBSL4). Each kit contains six labels and six clear label covers per bag.	_	1	10					

‡For other colors replace suffix BL (Black) with EI (Electric Ivory), IG (International Gray), or IW (Off White). For complete labeling solutions, reference charts on pages O.1 - O.25.

CFFPLA4

Panel Cutout Requirements for CFFPL4, CFFP4, MFFPE, CFFPA2, CFFPE3 and CFFPLA4:

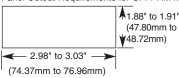


Maximum Panel Thickness: 0.09" (2.29mm)



CFFPHM4

Panel Cutout Requirements for CFFPHM4:

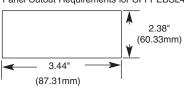


Maximum Panel Thickness: 0.09" (2.29mm)



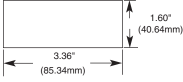
CFFPEBSL4

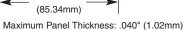
Panel Cutout Requirements for CFFPEBSL4:





Panel Cutout Requirements for CFFPKE3:





Maximum Panel Thickness: 0.05" (1.27mm)

HERMAN MILLER is a trademark of Herman Miller, Inc., Zeeland, MI.

*KNOLL, MORRISON and EQUITY are trademarks of Knoll, Inc.

C. Fiber **Optic** Systems

Power over **Ethernet**

E. Zone Cabling

F. Wireless

G. Outlets

Media Distribution

١. **Physical** Infrastructure Management

J. Overhead & Underfloor Routing

Surface Raceway

Cabinets, Racks & Cable Management

M. **Grounding &** Bonding

Industrial

0. Labeling & Identification

Cable Management Accessories

> 0. Index

Component Labels for Mini-Com® Snap-On Modular Furniture Faceplates



	Suggested Label Solutions for TIA/EIA-606-A Compliance							
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label				
CFFPE3	C061X030FJJ	C061X030YPT	C061X030FJC	T031X000FJC-BK±				
CFFPKE3	00017000100	000170001111	00017000100	TOO TAGOOT GO BRE				
CFFP4			C125X030FJC					
CFFPA2	C125X030FJJ	C125X030YPT		T031X000FJC-BK‡				
CFFPHM4								
CFFPL4								
CFFPLA4	C261X035Y1J	C261X035Y1T	C261X035Y1C	T031X000FJC-BK‡				
CFFPEBSL4								

For complete labeling solutions and product information, reference charts on pages O.1 - O.25. ‡For non-adhesive labeling solution, do not remove liner from label.

Mini-Com® Round Faceplates

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- · Optional adhesive labels available



CRFPA2BL





	Part Numb
	CRFPA2BL
	CFFPR1BL
v	

Part Number	Part Description	Color	Pkg.	Std. Ctn. Qty.
CRFPA2BL	Two module space, 2" round in-floor outlet adapter.	Black	1	10
CFFPR1BL-X	One module space, 1.57" round furniture faceplate with screw.	Black	1	10

Component Labels for Mini-Com® Round Faceplates



Suggested Label Solutions for TIA/EIA-606-A Compliance						
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher [™] LS8E Hand-Held Printer Label	Cougar [™] LS9 Hand-Held Printer Label		
CRFPA2BL	C125X030FJJ	C125X030YPT	C125X030FJC	T031X000FJC-BK		

A. System Overview

B. Copper Systems

C. Fiber Optic Systems

- D. Power over Ethernet
- E. Zone Cabling
- F. Wireless
- G. Outlets
- H. Media Distribution
- I. Physical Infrastructure Management
- J. Overhead & Underfloor Routing
- K. Surface Raceway
- L. Cabinets, Racks & Cable Management
- M. Grounding & Bonding
- N. Industrial
- 0. Labeling & Identification
- Cable Management Accessories
 - Q. Index

Mini-Com® One Position Adapters

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Allow a single module to be mounted in a variety of applications, from custom openings to specific brand products
- Snap into plastic or metal opening (size identified in part description)



CMNZABL-X



CMAA1IW-X



CBTAL1WH-X



CBTA1WH-X



CBTAL1BL-X



CBTA1BL-X



CADIN1IG

Part Number	Part Description	Color‡	Std. Pkg. Qty.	
CMNZABL-X	Adapter snaps into 0.827" x 0.827" (21mm x 21mm) opening and accepts one Mini-Com® Module. For snug fit, panel thickness should be 0.046" to 0.056" (11.7mm to 14.2mm).	Black	10	50
CMAA1IW-X	Adapter snaps into 1" x 1" (25mm x 25mm) opening and accepts one Mini-Com $^{\circ}$ Module. For snug fit, panel thickness should be 0.06" to 0.08" (1.5mm to 2.0mm).	Off White	10	100
CBTAL1WH-X	Adapter with label pocket accepts one Mini-Com™ Module, for Bticino Light series faceplates.	White	10	50
CBTA1WH-X	Adapter accepts one Mini-Com™ Module, for Bticino Light series faceplates.	White	10	50
CBTAL1BL-X	Adapter with label pocket accepts one Mini-Com™ Module, for Bticino Living International series faceplates.	Black	10	50
CBTA1BL-X	Adapter accepts one Mini-Com™ Module, for Bticino Living International series faceplates.	Black	10	50
CADIN1IG	Mini-Com® DIN Rail Mount Adapter mounts to standard 35mm DIN rail and accepts any single port Mini-Com® Module. Includes a label and label cover.	International Gray	1	10

[‡]For other colors substitute suffix BL (Black) or IW (Off White) with WH (White).

^{*}Bticino is a division of Legrand Group.

C. Fiber **Optic** Systems

D. Power over **Ethernet**

E. Zone Cabling

F. Wireless



Media Distribution

Ι. Physical Infrastructure Managemen

Overhead & Underfloor Routing

J.

Surface Raceway

Cabinets, Racks & Cable Management

Grounding & **Bonding**

Industrial

0. Labeling & Identification

Cable Management Accessories

> 0. 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.	Std. Ctn. 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).

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.21.

^{*}Ultimate ID® Labels can be found on pages 0.11 and 0.21.

System **Overview**

B. Copper Systems

C. Fiber Optic 0 Systems

D. Power over **Ethernet**

E. Zone Cabling

F. Wireless

G. **Outlets**

Media Distribution

I. **Physical** Infrastructure Management

J. Overhead & Underfloor Routing

> Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

Labeling & Identification

Cable Management Accessories

> Q. Index

Mini-Com[®] Surface Mount Boxes

- · Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- · Mount easily with supplied mounting screws, adhesive tape, or optional magnet (CBM-X)
- · Cable entry from side and rear knockouts and from opening in center of base
- CBXJ2 and CBX2 include built-in removable blank to add a second module

Off

White

LD5, LD10

1

10

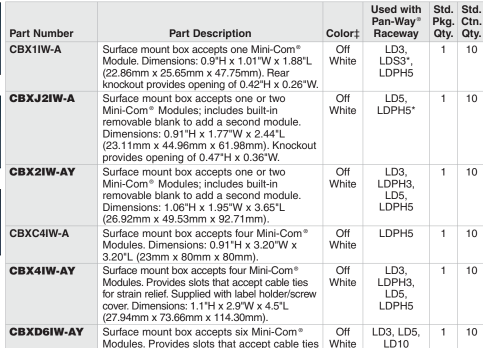
• Optional adhesive labels available













CBX2IW-AY

CBX1IW-A





CBX4IW-AY

CBX12IW-AY

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

for strain relief. Provides bend radius control.

Supplied with label holder/screw cover.

Dimensions: 1.04"H x 4.95"W x 3.79"L (26.42mm x 125.73mm x 96.27mm).

Surface mount box holds up to twelve

Mini-Com® Modules, six on each side.

(26mm x 145mm x 138mm).

Supplied with mounting screws, adhesive backing, and label holder/screw cover. Dimensions: 1.035"H x 5.71"W x 5.45"L

CBX12IW-AY

Surface mount boxes do not accept icons.

Component Labels for Mini-Com® Surface Mount Boxes



	Suggested La	abel Solutions for TIA/EIA-60	6-A Compliance	
Box Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher [™] LS8E Hand-Held Printer Label	Cougar [™] LS9 Hand-Held Printer Label
CBX1**-A	C061X030FJJ	C061X030YPT	C061X030FJC	
CBXJ2**-A CBX2**-AY	C125X030FJJ	C125X030YPT	C125X030FJC	
CBXC4**-A CBX4**-AY	C252X030FJJ	C252X030YPT	C252X030FJC	T031X000FJC-BK
CBXD6**-AY CBX12**-AY	C379X030FJJ	C379X030YPT	C379X030FJC	

^{*}Raceway does not enter box.

C. Fiber **Optic** Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless



Media Distribution

١. Physical Infrastructure Managemen

J. Overhead & Underfloor Routing

Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

0. Labeling & Identification

Cable Management Accessories

> 0. Index

Mini-Com® Shuttered Surface Mount Boxes

- Accept Mini-Com® Modules for STP and UTP, FJ® Fiber Optic Jack Modules and other flush modules, which snap in and out for easy moves, adds, and changes
- Clear shuttered doors are spring-loaded to stay closed to prevent dust from entering module opening; doors can be collapsed to insert plug into module
- Cable entry from side, rear, and base knockouts
- Mount easily with supplied mounting screws, adhesive tape, or optional magnet (CSBM-X)

Hood with Ctd Ctd

- · Optional icons available
- · Optional adhesive labels available



CBXS1IW-A



CBXS2IW-A



CBXS3IW-AY



CBXS4IW-AY

Part Number	Part Description	Color‡	Used with Pan-Way® Raceway	Std. Pkg. Qty.	Std. Ctn. Qty.
CBXS1IW-A	Shuttered surface mount box accepts one Mini-Com® Module. 0.62"H x 1.64"W x 2.47"L (15.75mm x 41.66mm x 62.73mm)	Off White	LD5/LDPH5*	1	10
CBXS2IW-A	Shuttered surface mount box accepts two Mini-Com® Modules. 0.94"H x 2.40"W x 2.5"L (23.88mm x 60.96mm x 63.50mm)	Off White	LD5/LDPH5*	1	10
CBXS3IW-AY	Shuttered surface mount box accepts three Mini-Com® Modules. 0.94"H x 3.62"W x 3.31"L (23.88mm x 92.00mm x 84.00mm)	Off White	LD5/LDPH5	1	10
CBXS4IW-AY	Shuttered surface mount box accepts four Mini-Com® Modules. 0.94"H x 4.65"W x 3.28"L (23.88mm x 118.11mm x 83.31mm)	Off White	LD3/LDPH3 LD5/LDPH5	1	10
CBXS6IW-AY	Shuttered surface mount box accepts six Mini-Com® Modules. 0.94"H x 6.7"W x 3.28"L (23.88mm x 170.18mm x 83.31mm)	Off White	LD3/LDPH3 LD5/LDPH5	1	10
CBXSD6IW-AY	Deep shuttered surface mount box accepts six Mini-Com® Modules (includes cable routing bridge). 1.16"H x 7.58"W x 3.86"L (29.60mm x 192.50mm x 98.00mm).	Off White	LD5/LDPH5 LD10/ LDPH10	1	10

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



CBXS6IW-AY



CBXSD6IW-AY

Component Labels for Mini-Com® Shuttered Surface Mount Boxes



	Suggested Label Solutions for TIA/EIA-606-A Compliance							
Box Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher™ LS8E Hand-Held Printer Label	Cougar™ LS9 Hand-Held Printer Label				
CBXS1**-A								
CBXS2**-A		C061X030YPT	C061X030FJC					
CBXS3**-A	C061X030FJJ			T031X000FJC-BK				
CBXS4**-A	C001X030100			1031X0001 0C-DK				
CBXS6**-A								
CBXSD6**-A								

^{*}Raceway does not enter box.





Mini-Com® Ultimate ID® Multi-Media/Fiber Surface Mount Box

- Ultimate ID® components are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling 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
- Features twelve ports, six on each side, angled to improve bend radius control
- Includes two knockouts which are compatible with Panduit LD5 and LD10 raceway
- · Mounts to single or double gang opening

- Mounts easily with supplied mounting screws, adhesive tape, or optional magnet (CSBM-X)
- Supplied with clear station and port label covers, labels sold separately
- Can be clearly identified with the 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 label covers available
- Optional icons available





Part Number	Part Description	Color‡	Labels Required*	Pkg.	Std. Ctn. Qty.
UICBXA12IW-A	Multi-media surface mount box accepts up to twelve Mini-Com® Modules and includes built-in figure eight spool to help manage fiber cable.	Off White	Two 4-Port Two 6-Port	1	10

‡ For other colors replace suffix IW (Off White) with EI (Electric Ivory) or WH (White). All surface mount boxes supplied with mounting screws.

(UL) (

Mini-Com® Multi-Media/Fiber Surface Mount Boxes

- Accept Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Mount easily with supplied mounting screws or adhesive tape
- · Cable tie slots for improved cable management
- Tamper resistant screw for added security

- Unique built-in fiber spool design secures cable in place and stores up to 78.8 feet (24 meters) of buffered fiber optic cable
- Cable entry from side and rear knockouts and from opening in bottom of base
- · Optional adhesive labels available
- Combination label/label cover for custom outlet identification



CBXF6IW-AY



CBXF12IW-AY

Part Number	Part Description	Color‡	Used with Pan-Way® Raceway	Std. Pkg. Qty.	
CBXF6IW-AY	Surface mount box accepts up to six Mini-Com® Modules. Icon slots available for optional icons. 0.99"H x 4.71"W x 6.67"L (25mm x 120mm x 170mm)	Off White	LD3/LD5	1	10
CBXF12IW-AY	Surface mount box accepts up to twelve Mini-Com® Modules. 1.81"H x 4.71"W x 6.67"L (46mm x 120mm x 170mm).	Off White	LD3/LD5/L D10	1	10

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

A. System Overview

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> K. Surface Raceway

Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

^{*}Ultimate ID® Labels can be found on pages O.11 and O.21.

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

> N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Component Labels for Mini-Com® Multi-Media/Fiber Surface Mount Boxes



Suggested Label Solutions for TIA/EIA-606-A Compliance						
Faceplate Part Number	,					
CBXF6**	C379X030FJJ	C379X030YPT	C379X030FJC	T031X000FJC-BK		
CBXF12**-AY	0073,0000100	00737000111	0073X000100	1001X000100-BK		

For complete labeling solutions and product information, reference charts on pages O.1 - O.25.

Mini-Com® MuTOA 6-Port Outlet Box

- Accepts Mini-Com® Modules for STP and UTP, fiber optic, and audio/video, which snap in and out for easy moves, adds, and changes
- Mounts easily with adhesive tape or optional magnet (CSBM-X)
- Two pass-through holes allow surface mounting with screws (not included)
- Expandable cable opening will adjust to different cable bundle sizes
- Accepts up to three 1/2 size sloped inserts (shuttered or non-shuttered) for up to six modules (inserts and modules not included)
- Two mounting eyelets (by the cable opening) allow the MuTOA to be suspended
- Cable tie support slot will hold cable bundle in place during assembly
- Ideal for pre-assembled cable runs



Part Number	Part Description	Color‡	Std. Pkg. Qty.	Ctn.
CM6PIW	MuTOA 6-port outlet box accepts up to six Mini-Com® Modules when using 1/2 size sloped inserts. Cable entry opening: 0.695" (17.7mm) to 0.825" (21.0mm) Dia.; Overall dimensions: 2.36"H x 1.81"W x 7.90"L (59.9mm x 46mm x 200.7mm).	Off White	1	10

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

A complete listing of inserts can be found on page G.15.

Component Labels for Mini-Com® MuTOA 6-Port Outlet Box



Suggested Label Solutions for TIA/EIA-606-A Compliance						
Faceplate Part Number	Laser/Ink Jet Desktop Printer Label	TDP43ME Thermal Transfer Desktop Printer Label	PanTher [™] LS8E Hand-Held Printer Label	Cougar [™] LS9 Hand-Held Printer Label		
CM6PIW	C125X030FJJ	C125X030YPT	C125X030FJC	T031X000FJC-BK		

Optional Magnets

• Used to mount surface mount boxes to metal surfaces



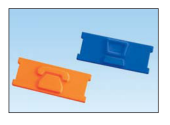
Part Number	Part Description	Std. Pkg. Qty.	
CBM-X	Magnet for non-shuttered version surface mount boxes.	10	100
CSBM-X	Magnet for shuttered version surface mount boxes.	10	100

Ultimate ID® Icons

- · Provide port identification of data and voice applications
- Compatible with Ultimate ID® Surface Mount Boxes, Faceplates, and Patch Panel Faceplates

Mount flush with Ultimate ID® Label Pocket





Part Number	Part Description	Color‡	Std. Pkg. Qty.	
UICIDIW-C	Plastic snap-in icon with data image.	Off White	100	1000
UICIPIW-C	Plastic snap-in icon with phone image.	Off White	100	1000

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), IG (International Gray), BL (Black), OR (Orange), RD (Red), BU (Blue), GR (Green), YL (Yellow), or VL (Violet). Ultimate ID® Icons are not TIA/EIA-606-A standard compliant. See page G.28 for Mini-Com® Icons.

Ultimate ID® Replacement Label Covers and Screw Covers

- For use with Ultimate ID® Faceplates, Patch Panels, Hook and Loop Marker Ties, and 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





Part Number	Part Description	Color‡	Pkg.	Std. Ctn. Qty.
UILC1CL-X	1-port label or screw cover.	Clear	10	100
UILC2CL-X	2-port label cover.	Clear	10	100
UILC3CL-X	3-port label cover.	Clear	10	100
UILC4CL-X	4-port label cover.	Clear	10	100
UILC6CL-X	6-port label cover.	Clear	10	100

‡For other colors replace CL (Clear) with appropriate color designation to match Ultimate ID® component. See pages G.28 and G.29 for Mini-Com® Replacement Screw Covers and Replacement Label Covers.

A. System Overview

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> K. Surface Raceway

L. Cabinets, Racks & Cable Management

M. Grounding & Bonding

N. Industrial

0. Labeling & Identification

r. Cable Management Accessories

> Q. Index

C. Fiber **Optic** Systems

D. Power over **Ethernet**

E. Zone Cabling

F. Wireless

G. Outlets

Media Distribution

١. **Physical** Infrastructure Managemen

J. Overhead & Underfloor Routing

Surface Raceway

Cabinets, Racks & Cable Management

Grounding & Bonding

Industrial

0. Labeling & Identification

Cable Management Accessories

Index

Ultimate ID® Write-On Labels

- Write-on labels for use with Ultimate ID® Faceplates, Surface Mount Boxes, and Patch Panels
- Ultimate ID® components are part of a complete system for identification designed to efficiently support TIA/EIA-606-A standard labeling requirements





Part Number	Part Description	Color	Std. Pkg. Qty.	
UIWOL1-L	1-port, white non-adhesive polyester write-on label.	White	50	250
UIWOL2-L	2-port, white non-adhesive polyester write-on label.	White	50	250
UIWOL3-L	3-port, white non-adhesive polyester write-on label.	White	50	250
UIWOL4-L	4-port, white non-adhesive polyester write-on label.	White	50	250
UIWOL6-L	6-port, white non-adhesive polyester write-on label.	White	50	250

The TIA/EIA-606-A standard states that all labels shall be mechanically generated, write-on labels are not standard compliant.

Icons

- · Provide port identification of data and voice installations
- Offered in a variety of colors for color coding requirements
- Snap into dedicated slot of select Mini-Com® Modules, Surface Mount Boxes, and Faceplates



Part Number	Part Description	Color‡	Std. Pkg. Qty.	Std. Ctn. Qty.
CIPIW-C	Plastic snap-in icon with phone image.	Off White	100	1000
CIDIW-C	Plastic snap-in icon with data image.	Off White	100	1000

‡For other colors replace suffix IW (Off White) with EI (Electric Ivory), WH (White), IG (International Gray), BL (Black), OR (Orange), RD (Red), BU (Blue), GR (Green), YL (Yellow), or VL (Violet). Icons with lettering available, contact Panduit Customer Service.

Replacement Screw Cover

· For use in place of clear label covers for select surface mount boxes and single gang faceplates



Part Number	Part Description	Color‡	Std. Pkg. Qty.	Ctn.
CSCIW-X	Screw cover has a textured surface and blends with the faceplates and surface mount boxes for improved aesthetics.	Off White	10	100

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

System Overview

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E.
Zone
Cabling

F.	
Wireless	

H. Media

G. Outlets

Distribution
I.
Physical
Infrastructure

unugemen
J.
verhead &

Routing

K.
Surface
Raceway

L.
Cabinets,
Racks &
Cable
Management

M.	
rounding	&
Bonding	

N.	
ndustrial	

0.
Labeling &
dentification

P.
Cable
Management
Accessories

Q. Index

Replacement Label/Label Cover Kits

• For use with Mini-Com® Executive and Classic Series Faceplates with Labels and select Mini-Com® Surface Mount Boxes

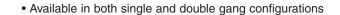


CSGLLC-L

Part Number	Part Description				
Label/Label Cov	ver Kit				
CSGLLC-L	Single gang Mini-Com® Label/Label Cover Kit. Each kit contains 50 labels and 50 clear label covers.	50	250		
Label/Label Cover Kits with Screws					
EFPK-XY	Single gang label/label cover and two screws. Also works with select surface mount boxes.	10	50		
EFPK102G-XY	Double gang label/label cover and four screws.	10	50		

Low Voltage Mounting Brackets

• Choose design styles for new install or retrofit install





Part Number	Part Description	Std. Ctn. Qty.
LV-S-1G	Low voltage integral mounting bracket for new installations, single gang stud bracket.	25
LV-S-2G	Low voltage integral mounting bracket for new installations, double gang stud bracket.	25
LV-W-1G	Low voltage mounting bracket for retrofit installations; single gang box with screws; suitable for wall material thicknesses of 1/2" to 1 1/2".	100
LV-W-2G	Low voltage mounting bracket for retrofit installations; double gang box with screws; suitable for wall material thicknesses of 1/2" to 1 1/2".	50

В. Copper Systems

C. Fiber **Optic** Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

Media Distribution

ı. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Management

Μ. Grounding & Bonding

Industrial

0. Labeling & Identification

Cable Management Accessories

Q. Index

Depth to Rear of Module Reference Guide

.	All TG Style Modules		TX Style Modules		Leadframe Modules	
Part Number	ln.	mm	ln.	mm	ln.	mm
ini-Com Classic Series Faceplates with Label and L		1				
FPL2**Y, CFPL3**Y, CFPL4**Y, CFPL6**Y	1.23	31.2	1.16	29.5	1.11	28.2
ini-Com ® Classic Series Dedicated Sloped Faceplate		0.1.1	0.70	100	0.00	20.0
FPHS2**, CFPSL2**, CFPHSL4**, CFPSL4**, CFPSL6**	0.95	24.1	0.76	19.3	0.80	20.3
lini-Com ® Classic Series Vertical Faceplates	1.04	04.5	4.47	20.7	1.10	20.4
FP1**, CFP2**, CFP4**	1.24	31.5	1.17	29.7	1.12	28.4
lini-Com ® Classic Series Horizontal Faceplates	1.04	01.5	1 17	20.7	1.10	00.4
FPH2**, CFPH4**	1.24	31.5	1.17	29.7	1.12	28.4
lini-Com ©Classic Series Faceplate Kits FPS4**	0.00	00.0	0.00	20.2	0.00	20.3
FPF12**-2G	0.80 1.24	20.3 31.5	0.80 1.17	20.3 29.7	0.80 1.12	28.4
lini-Com®Executive Series Faceplates	1.24	31.3	1.17	23.1	1.12	20.4
FPE1**Y, CFPE2**Y, CFPE4**Y, CFPE6**Y, CFPE10**-2GY	0.99	25.1	0.92	23.4	0.87	22.1
lini-Com®Executive Series Faceplate Kit	0.55	25.1	0.52	25.4	0.07	22.1
FPSE4**Y	0.66	16.8	0.66	16.8	0.63	16.0
lini-Com®Industrial Faceplates	0.00	10.0	0.00	10.0	0.00	10.0
FPWR4**, CFPTR4**, CFPTR2**	1.26	32.0	1.17	29.7	1.29	32.8
lini-Com ® Faceplate Frames for Sloped, Flat, and Bla						
B**, CB**-2G						
lat	1.24	31.5	0.76	19.3	1.12	28.4
loped	0.80	20.3	0.80	20.3	0.80	20.3
ecessed	1.36	34.5	1.36	34.5	1.33	33.8
0 degree insert	1.79	45.5	1.79	45.5	1.77	45.0
BE**, CBE**-2GY						
lat	0.99	25.1	0.92	23.4	0.87	22.1
loped	0.66	16.8	0.66	16.8	0.63	16.0
ecessed	1.46	37.1	1.46	37.1	1.43	36.3
O degree insert	1.54	39.1	1.54	39.1	1.52	38.6
lini-Com ® 106 Duplex Module Frames						
F1062**Y	1.24	31.5	1.17	29.7	1.12	28.4
F1064**Y	1.26	32.0	1.19	30.2	1.14	28.9
lini-Com® "GFCI" Decora Module Frames		0.5.5			=	
FG1, CFG2, CFG4, and CFG6	1.26	32.0	1.18	29.9	1.07	27.1
xecutive Series Faceplates						
CPG**, ECPG**-2G	0.97	24.6	0.90	22.9	0.85	21.6
tainless Steel Faceplates including Ultimate ID ® Face	•	20.0	1.10	20.0	4.44	20.0
FP(L)2SY, UICFP2S	1.26	32.0	1.19	30.2	1.14	29.0
FP(L)4SY, UICFP4S	1.26	32.0	1.19	30.2	1.14	29.0
FP(L)6SY, UICFP6S	1.26	32.0	1.19	30.2	1.14	29.0
FP(L)4S-2GY	1.26	32.0	1.19	30.2	1.14	29.0
FP(L)6S-2GY	1.26	32.0	1.19	30.2	1.14	29.0
FFP(L)8S-2GY	1.26	32.0	1.19	30.2	1.14	29.0
FP(L)10S-2GY	1.26	32.0	1.19	30.2	1.14	29.0
n-Wall Box Adapter IIWBA**	Culatra at 00"	au E Como fue on	lanth to voov of m	aadula madulas f		ta
lini-Com ®Snap-On Modular Furniture Faceplates	Subtract .22	וווסוו ווווווס.כ וכ	aepin io rear oi n	nodule modular f	urniture lacepia	te measurem
	1.10	27.0	1.01	25.7	0.06	24.4
FFPL4** CFFP4**	1.10	27.9	1.01	25.7	0.96	24.4
FFPA2** IFFPE**	0.86 Subtract 50" o	21.8	0.77	19.6 nodule modular f	0.60	15.2
FFPHM4**	1.09 0.49	27.7 12.4	1.01 0.49	25.7 12.4	0.96 0.44	24.4 11.2
FFPEBSL4** FFPLA**	0.49	22.9	0.49	18.5	0.44	18.2
FFPE3**						9.8
	0.49	12.4	0.41 0.15	10.4	0.39	
CCDVC9**	0.05	6.0		3.7	0.14	3.6
	0.25	6.3	0.10			
ound Faceplates					1 07	04.0
ound Faceplates RFPA2**	1.49	37.8	1.42	36.1	1.37	34.8
ound Faceplates RFPA2** FFPR1**-X					1.37 1.38	34.8 35.1
ound Faceplates RFPA2** FFPR1**-X lini-Com ®Ultimate ID ®Executive Series Faceplates	1.49 1.50	37.8 38.1	1.42 1.43	36.1 36.3	1.38	35.1
ound Faceplates RFPA2** FFPR1**-X lini-Com ® Ultimate ID ® Executive Series Faceplates ICFPSE2**	1.49 1.50	37.8 38.1 18.5	1.42 1.43	36.1 36.3	1.38 0.55	35.1 14.0
ound Faceplates RFPA2** FFPR1**-X ini-Com ® Ultimate ID ® Executive Series Faceplates ICFPSE2** ICFPSE4** UICFPSE6**	1.49 1.50 0.73 0.73	37.8 38.1 18.5 18.5	1.42 1.43 0.55 0.55	36.1 36.3 14.0 14.0	1.38 0.55 0.55	35.1 14.0 14.0
ound Faceplates RFPA2** FFPR1**-X ini-Com **Ultimate ID **Executive Series Faceplates ICFPSE2** ICFPSE4** UICFPSE6** ICFPHSE2**	1.49 1.50 0.73 0.73 0.73	37.8 38.1 18.5 18.5 18.5	1.42 1.43 0.55 0.55 0.55	36.1 36.3 14.0 14.0 14.0	0.55 0.55 0.55	35.1 14.0 14.0 14.0
ound Faceplates RFPA2** FFPR1**-X ini-Com **Ultimate ID **Executive Series Faceplates ICFPSE2** ICFPSE4** UICFPSE6** ICFPHSE2** ICFPHSE4** UICFPSE8**-2G	1.49 1.50 0.73 0.73	37.8 38.1 18.5 18.5	1.42 1.43 0.55 0.55	36.1 36.3 14.0 14.0	1.38 0.55 0.55	35.1 14.0 14.0
ound Faceplates RFPA2** FFPR1**-X ini-Com ® Ultimate ID ® Executive Series Faceplates ICFPSE2** ICFPSE4** UICFPSE6** ICFPHSE2** ICFPHSE4** UICFPSE8**-2G ini-Com ® Ultimate ID ® Tamper Resistant Faceplate	1.49 1.50 0.73 0.73 0.73	37.8 38.1 18.5 18.5 18.5	1.42 1.43 0.55 0.55 0.55	36.1 36.3 14.0 14.0 14.0	0.55 0.55 0.55	35.1 14.0 14.0 14.0
ound Faceplates RFPA2** FFPR1**-X Ilini-Com ® Ultimate ID ® Executive Series Faceplates ICFPSE2** ICFPSE4** UICFPSE6** ICFPHSE2** ICFPHSE4** UICFPSE8**-2G Ilini-Com ® Ultimate ID ® Tamper Resistant Faceplate ICFPRTR4	1.49 1.50 0.73 0.73 0.73 0.73	37.8 38.1 18.5 18.5 18.5 18.5	1.42 1.43 0.55 0.55 0.55 0.55	36.1 36.3 14.0 14.0 14.0 14.0	1.38 0.55 0.55 0.55 0.55	35.1 14.0 14.0 14.0 14.0
cound Faceplates RFPA2** FFPR1**-X Ilini-Com **Ultimate ID **Executive Series Faceplates ICFPSE2** ICFPSE4** UICFPSE6** ICFPHSE2*** ICFPHSE4** UICFPSE8**-2G Ilini-Com **Ultimate ID **Tamper Resistant Faceplate ICFPRTR4 Iat	1.49 1.50 0.73 0.73 0.73 0.73 0.73	37.8 38.1 18.5 18.5 18.5 18.5	1.42 1.43 0.55 0.55 0.55 0.55 0.55	36.1 36.3 14.0 14.0 14.0 14.0	1.38 0.55 0.55 0.55 0.55 1.38	35.1 14.0 14.0 14.0 14.0 35.1
ound Faceplates RFPA2** FFPR1**-X lini-Com **Ultimate ID **Executive Series Faceplates ICFPSE2** ICFPSE4** UICFPSE6** ICFPHSE4** UICFPSE8**-2G lini-Com **Ultimate ID **Tamper Resistant Faceplate ICFPRTR4 lat loped	1.49 1.50 0.73 0.73 0.73 0.73 0.73	37.8 38.1 18.5 18.5 18.5 18.5 38.1 31.0	1.42 1.43 0.55 0.55 0.55 0.55 0.55	36.1 36.3 14.0 14.0 14.0 14.0 14.0	1.38 0.55 0.55 0.55 0.55 1.38 0.79	35.1 14.0 14.0 14.0 14.0 35.1 20.1
ound Faceplates RFPA2** FFPR1**-X lini-Com ® Ultimate ID ® Executive Series Faceplates ICFPSE2** ICFPSE4** UICFPSE6** ICFPHSE2** ICFPHSE4** UICFPSE8**-2G lini-Com ® Ultimate ID ® Tamper Resistant Faceplate ICFPRTR4 lat loped ecessed	1.49 1.50 0.73 0.73 0.73 0.73 0.73	37.8 38.1 18.5 18.5 18.5 18.5 38.1 31.0 41.1	1.42 1.43 0.55 0.55 0.55 0.55 1.43 1.04 1.62	36.1 36.3 14.0 14.0 14.0 14.0 14.0 26.4 41.1	1.38 0.55 0.55 0.55 0.55 1.38 0.79 1.59	35.1 14.0 14.0 14.0 14.0 35.1 20.1 40.4
cound Faceplates RFPA2** FFPR1**-X Iini-Com **Ultimate ID **Executive Series Faceplates ICFPSE2** ICFPSE2** ICFPHSE2** ICFPHSE2** ICFPHSE4** UICFPSE8**-2G Iini-Com **Ultimate ID **Tamper Resistant Faceplate ICFPRTR4 Iat Ioped Ioped Ioped Ioped Ioded Io	1.49 1.50 0.73 0.73 0.73 0.73 0.73	37.8 38.1 18.5 18.5 18.5 18.5 38.1 31.0	1.42 1.43 0.55 0.55 0.55 0.55 0.55	36.1 36.3 14.0 14.0 14.0 14.0 14.0	1.38 0.55 0.55 0.55 0.55 1.38 0.79	35.1 14.0 14.0 14.0 14.0 35.1 20.1
INCEPPARE INCEPP	1.49 1.50 0.73 0.73 0.73 0.73 1.50 1.22 1.62 1.67	37.8 38.1 18.5 18.5 18.5 18.5 38.1 31.0 41.1 42.4	1.42 1.43 0.55 0.55 0.55 0.55 1.43 1.04 1.62 1.67	36.1 36.3 14.0 14.0 14.0 14.0 14.1 36.3 26.4 41.1 42.4	1.38 0.55 0.55 0.55 0.55 0.79 1.59 1.68	35.1 14.0 14.0 14.0 14.0 35.1 20.1 40.4 42.7
Cound Faceplates REFPA2** REFPR1**-X Ilini-Com **Ultimate ID **Executive Series Faceplates REFPSE2** REFPSE4** UICFPSE6** REFPHSE2** REFPHSE4** UICFPSE8**-2G Refini-Com **Ultimate ID **Tamper Resistant Faceplate REFPHSE4** R	1.49 1.50 0.73 0.73 0.73 0.73 1.50 1.22 1.62 1.67	37.8 38.1 18.5 18.5 18.5 18.5 38.1 31.0 41.1	1.42 1.43 0.55 0.55 0.55 0.55 1.43 1.04 1.62	36.1 36.3 14.0 14.0 14.0 14.0 14.0 26.4 41.1	1.38 0.55 0.55 0.55 0.55 1.38 0.79 1.59	35.1 14.0 14.0 14.0 14.0 35.1 20.1 40.4
ound Faceplates RFPA2** FFPR1**-X Ilini-Com °Ultimate ID °Executive Series Faceplates ICFPSE2** ICFPSE4** UICFPSE6** ICFPHSE4** UICFPSE8**-2G Ilini-Com °Ultimate ID °Tamper Resistant Faceplate ICFPRTR4 Iat Ioped ecessed O degree insert Ilini-Com °Ultimate ID °Classic Series Faceplates ICFP2**, UICFP4**, UICFP6**, UICFPH2**, UICFPH4** Ilini-Com °Ultimate ID °Modular Furniture Faceplate	1.49 1.50 0.73 0.73 0.73 0.73 1.50 1.22 1.62 1.67	37.8 38.1 18.5 18.5 18.5 18.5 38.1 31.0 41.1 42.4	1.42 1.43 0.55 0.55 0.55 0.55 1.43 1.04 1.62 1.67	36.1 36.3 14.0 14.0 14.0 14.0 14.0 36.3 26.4 41.1 42.4	1.38 0.55 0.55 0.55 0.55 1.38 0.79 1.59 1.68	35.1 14.0 14.0 14.0 14.0 35.1 20.1 40.4 42.7 28.2
ound Faceplates RFPA2** FFPR1**-X Ilini-Com ® Ultimate ID ® Executive Series Faceplates ICFPSE2** ICFPSE4** UICFPSE6** ICFPHSE4** UICFPSE8**-2G Ilini-Com ® Ultimate ID ® Tamper Resistant Faceplate ICFPRTR4 Iat Ioped ecessed 0 degree insert Ilini-Com ® Ultimate ID ® Classic Series Faceplates ICFP2**, UICFP4**, UICFP6**, UICFPH2**, UICFPH4**	1.49 1.50 0.73 0.73 0.73 0.73 1.50 1.22 1.62 1.67	37.8 38.1 18.5 18.5 18.5 18.5 38.1 31.0 41.1 42.4	1.42 1.43 0.55 0.55 0.55 0.55 1.43 1.04 1.62 1.67	36.1 36.3 14.0 14.0 14.0 14.0 14.1 36.3 26.4 41.1 42.4	1.38 0.55 0.55 0.55 0.55 0.79 1.59 1.68	35.1 14.0 14.0 14.0 14.0 35.1 20.1 40.4 42.7

^{**}Replace ** with color code to designate color. See item tables for colors available.