# Mini-Com<sup>®</sup> Modular Patch Panels with Faceplates



#### specifications

Modular patch panels shall consist of a metal panel with molded snap-in faceplates which can be front releasable. Patch panels shall accept all Mini-Com<sup>®</sup> modules for UTP, STP, fiber, or A/V applications and shall mount to standard 19" racks. Patch panels shall be available in 24 and 48-port standard density and 72-port high density. Angled patch panels shall be designed at an optimum angle to help route the cable.





#### technical information

Mounting options:	Mounts to standard EIA 19" racks or 23" racks with optional extender brackets
Material:	Stamping is CRS and faceplate is ABS
Packaging:	Packaged with appropriate pre-installed snap-in faceplates, a set of mounting screws (#12-24 and M6), and label/label cover where applicable

### key features and benefits

Removable faceplates	Allow front accessibility to installed modules for easy moves, adds, and changes
Modular	Accepts all Panduit <sup>®</sup> Mini-Com <sup>®</sup> Modules to mix and match media types in the same panel
Angled design	Allows cable to flow to each side of the rack and minimizes the need for horizontal cable managers by enabling patch cords to be routed directly into vertical cable managers which leads to increased closet density
Recessed design	Eliminates patch cord interference with cabinet doors and improves bend radius protection
Optional label	Available with and without labels to accommodate various needs
Optional strain relief bars	Help support and manage cables
Optional filler panels	Fill unused rack openings to provide a clean and consistent look
High density	More modules per rack space

a	p	p	li	C	a	t	<u>i 0</u>	n	S
		~	G					<u>.</u>	

Mini-Com<sup>®</sup> Modular Patch Panels are ideal for multi-media applications; they accept all Mini-Com® Modules, which can be accessed through the front of the panel to snap in and out for easy moves, adds, and changes. Various styles and port densities available to fit most needs; labeling feature available on select styles. Angled patch panels are

available for applications in which rack space is limited. The design allows cable to flow to each side of the rack, minimizing the need for horizontal cable managers and increasing the density of the rack space.

Patch Panels with L	.abels
24-port, 1 RU,	
includes six CFFPL4 faceplates:	CPPL24WBLY
48-port, 2 RU,	
includes twelve CFFPL4 faceplates:	CPPL48WBLY
24-port, 1 RU, includes four	
CFPLM6BL	
faceplates:	CPPL24M6BLY
48-port, 2 RU,	
includes eight CFPLM6BL	
faceplates:	CPPL48M6BLY
72-port, 2 RU	
(high-density), includes six 12-port	
faceplates:	CPPL72WBLY
Patch Panels witho	ut Labels
24-port, 1 RU,	
includes six	
CFFP4 faceplates:	CPP24WBLY
48-port, 2 RU, includes twelve	
CFFP4 faceplates:	CPP48WBLY
Angled Patch Panel	ls with Labels
24-port, 1 RU,	
includes six	CPPLA24WBLY
CFFPL4 faceplates: 48-port, 2 RU,	CFFLA24WDLI
includes twelve	
CFFPL4 faceplates:	CPPLA48WBLY
72-port, 2 RU	
(high-density), includes six	
12-port faceplates:	CPPLA72WBLY
<b>Recessed Patch Pa</b>	nels with Labels
24-port, 1 RU,	
includes six CFFPL4 faceplates:	CPPL24WRBLY
Label Options for P	
with CFFPL4 and C	FFP4 Faceplates
Laser/ink Jet:	C261X035Y1J
TDP43ME: PanTher™ LS8E:	C261X035Y1T C261X035Y1C
Cougar LS9:	T038X000FJC-BK
Label Options for P	atch Panels
with CFPLM6BL Fa	ceplates
Laser/ink Jet:	C390X030Y1J
TDP43ME: PanTher™ LS8E:	C390X030Y1T
Cougar LS9:	C390X030Y1C T031X000FJC-BK
Strain Relief Bars	
Straight:	SRBS19BL-XY
Extended, 2":	SRB19BLY
With hook and loop ties:	SRBM19BLY
With adjustable	UNDIWI JOLI
clips:	SRBWCY
Deep, 5": Deep, 7":	SRB19D5BLY SRB19D7BLY
Multi-depth:	SRB19MDBL
Rack Filler Panels	

See www.Panduit.com or catalog for rack filler panel options.

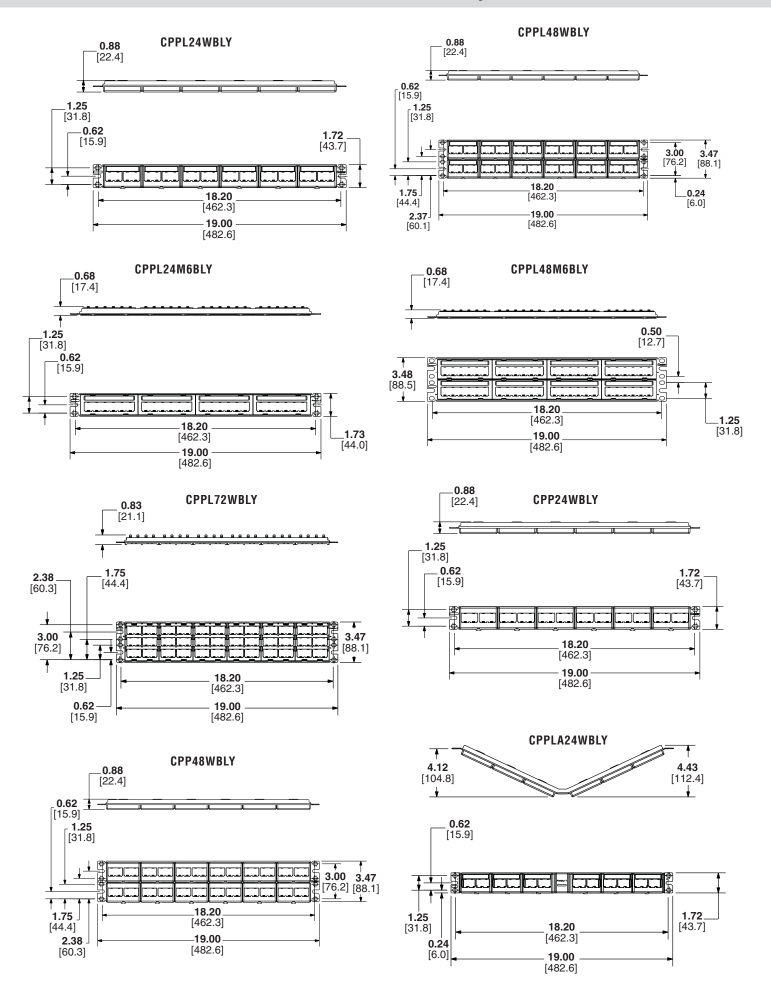
> PEB1 PEB2

Extender Brackets

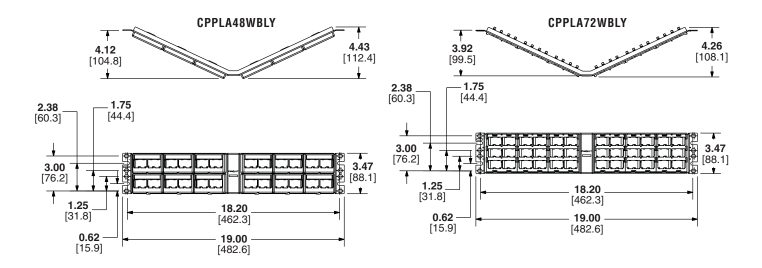
1 RU:

2 RU:

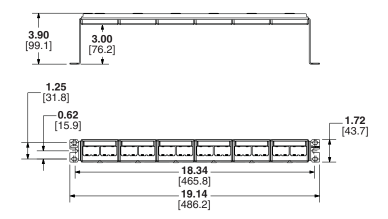
# **Mini-Com® Modular Patch Panels with Faceplates**



# **Mini-Com® Modular Patch Panels with Faceplates**







Dimensions are in inches. [Dimensions in brackets are metric].



©2013 Panduit Corp. ALL RIGHTS RESERVED. **0TSP29--WW-ENG** Replaces WW-0TSP23 1/2013