



An Extensive Selection of Patch Panels Supports Your Application

Panduit offers an extensive selection of modular patch panels, with various styles and port densities and an assortment of labeling options making them ideal for any installation.

Modular patch panels accept all Mini-Com® Modules in copper, fiber, and A/V, which snap in and out for easy moves, adds, and changes. This modular system is ideal for multimedia applications, providing flexibility to customize any installation. All patch panels mount to standard EIA 19-inch or 23-inch racks with optional extender brackets.

A variety of accessories are available to optimize the installation. Strain relief bars are recommended for all installations to properly support cables exiting the back of the panel. Covers and blank panels promote proper airflow and cooling by filling unused rack openings.

Unshielded and Shielded

Unshielded Patch Panels

Unshielded patch panels consist of a metal panel and molded snap-in faceplates. Removable faceplates on select panels allow front access to installed modules.

Available features:

- · Label pockets for easy identification; designs without a label pocket accommodate optional adhesive labeling
- · Standard and high density
- · Flush mount and front access
- · Flat, angled, and recessed designs



Shielded Patch Panels

Shielded patch panels are recommended for high RFI/EMI environments, where interference is a risk. Panduit's shielded offering includes integrated shielding which allows seamless integration with the Panduit® Structured Ground™ Grounding System.

Available features:

- Stainless steel construction (48-port High Density includes a molded faceplate)
- Dedicated areas for port identification which accept adhesive labels
- Accept Mini-Com[®] Shielded Jack Modules
- Standard and High Density
- Flat and angled designs
- Select models include built-in strain relief bar



Design

Flat

Flat panels require horizontal cable managers to help organize and route cables into vertical managers. Extended strain relief bars are recommended to allow proper cable support.

Angled

Angled panels enable higher density by allowing cables to flow to each side of the rack, thus minimizing the need for horizontal cable managers and allowing patch cords to be routed directly into vertical cable managers. Straight strain relief bars are recommended, as closer mounting to the panel eliminates sagging and provides improved cable support.

High-Density Patch Panels

High-density patch panels are an ideal solution for installations with space constraints, are available in flat and angled designs, with 48 ports in one rack space and 72 ports in two rack spaces. The angled design increases rack density, managing high-density applications in one-fourth the area needed for conventional cable management systems. (High capacity vertical managers are recommended.)

Strain Relief Bars

Strain relief bars (SRB) are used to support and manage cables in telecommunication rooms. Panduit's extensive selection offers the flexibility to fit in a variety of applications, and ranges from a simple straight bar to one with distinctive features such as integrated adjustable clips.

In single rail cabinets or racks, the strain relief bar with direct patch panel mount and quick release bracket is recommended; it attaches directly to most Panduit patch panels providing integrated support.

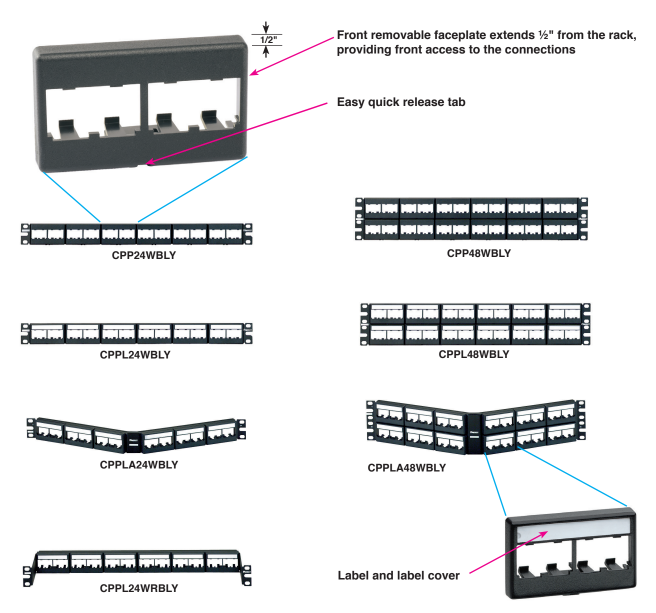




DISCLAIMER: The information contained herein is intended as a guide for use by persons having technical skill. Buyer shall determine the suitability of the Panduit product for his intended use and Buyer assumes all risk and liability whatsoever in connection therewith.

Front Access

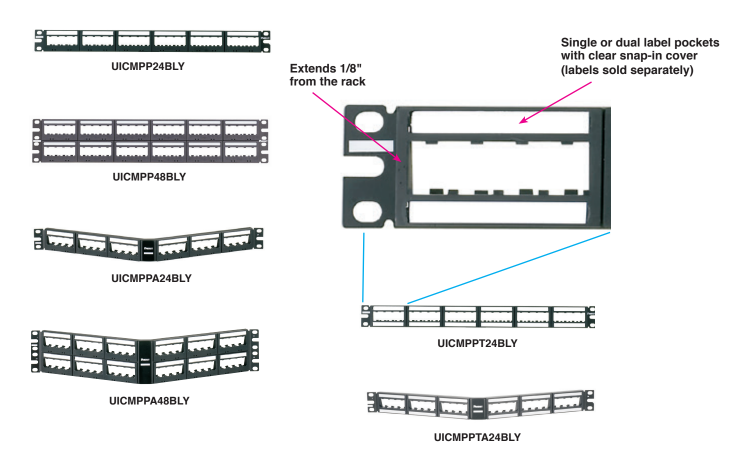
- · Recommended for installations where access to the back of the rack is limited
- · Label feature available, includes label and cover



Part Number	Design	Ports	RU	Recommended SRB	Replacement Faceplate	Replacement Label	Label	Label (see page 19)
CPP24WBLY		24	1	Extended _	0555 (5)	_	Adhesive	Α
CPP48WBLY		48	2		CFFP4BL	_		
CPPL24WBLY	Flat	24	1		CFFPL4BL	C4PPLK	Pocket	A, B
CPPL48WBLY		48	2					
CPPLA24WBLY		24	1					
CPPLA48WBLY	Angled	48	2	Straight				
CPPL24WRBLY	Recessed	24	1	_				

Ultimate ID® Patch Panels

- Recommended for installations that follow common labeling standard or where multiple labeling areas are needed
- Meet TIA-606-B labeling standards with ease





UICPPL4BL



UICPP2L4BL

Part Number	Design	Ports	RU	Recommended SRB	Replacement Faceplate	Replacement Cover	Label	Label (see page 19)
UICMPP24BLY		24	1		LIIODDI 4DI		Pocket	E, H
UICMPP48BLY	Flat	48	2	Extended	UICPPL4BL	UILC4CL-X		
UICMPPT24BLY		24	1		UICPP2L4BL			
UICMPPA24BLY		24	1		1110001 101			
UICMPPA48BLY	Angled	48	2	Straight	UICPPL4BL			
UICMPPTA24BLY		24	1		UICPP2L4BL			

Unshielded

Flush Mount

- Mount flush with the rack to match other product or equipment installed
- Optional vertical number sequence simplifies installation by mimicking common switch-port numbering
- Pre-printed numbers above each port
- White write-on areas for port or panel identification



Pre-printed numbers for easy identification

Write on areas for custom adhesive labels

Flush mount design allows panel to align with other rack-mountable products





CPP48FMWBLY



CPPA24FMWBLY



CPPA48FMWBLY

Part Number	Design	Ports	RU	Recommended SRB	Label	Label (see page 19)
CPP24FMWBLY		24	1			
CPP48FMWBLY	Flat	Extended				
CPP48FMVNSWBLY		48	8 2		Adhesive	Α
CPPA24FMWBLY		24	1	0		
CPPA48FMWBLY	Angled	48	2	Straight		

6-Port Configuration

- Modules arranged in groups of six to match the layout of select switches
- Faceplate style (M6) includes label pocket with preprinted labels and cover
- Flush mount style (FM6) mounts flush with the rack to match other product or equipment installed

Faceplate Style





Extends 1/8" from the rack

6-port configuration	1	2 3 4	. 5	6	
			\-	_	
			\		

Pre-printed labels included

Part Number	Design	Ports	RU	Recommended SRB	Replacement Faceplate	Replacement Label	Label	Label (see page 19)
CPPL24M6BLY	Flat	24	1			C6PPLK1-24		
CPPL48M6BLY	Flat	48	2	Extended	CFPLM6BLY	C6PPLK1-24 C6PPLK25-48	Pocket	С

Flush Mount Style



CPP48FM6BL

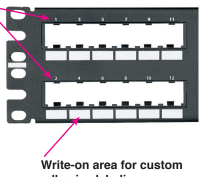


CPP48FM6VNSBL



CPPA48FM6BL

Vertical number
sequence
mimics common
switch port
numbering

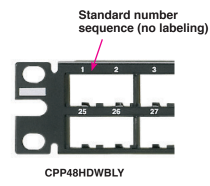


adhesive labeling

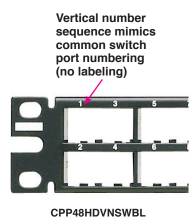
Part Number	Design	Ports	RU	Recommended SRB	Label	Labels (page 19)
CPP48FM6BL	- Float			Code and and		
CPP48FM6VNSBL	Flat	40	Extended			
CPPA48FM6BL	Analad	48	2	Ctroight	Adhesive	G
CPPA48FM6VNSBL	Angled			Straight		

High Density

- · Recommended for installations with limited real estate
- · Allows up to 48 unshielded connections per rack unit











Part Number	Design	Ports	RU	Recommended SRB	Label	Label (see page 19)
CPP48HDWBLY	Flat Angled				_	_
CPP48HDEWBL				Extended	Adhesive —	Е
CPP48HDVNSWBL		48 1	_	_		
CPPA48HDWBLY			1		_	_
CPPA48HDEWBL		Angled			SRBM19BLY	Adhesive
CPPA48HDVNSWBL					_	_

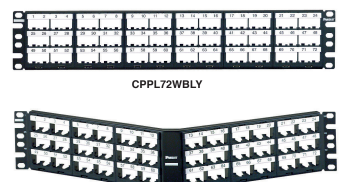
High Density

• Recommended for installations with limited real estate; allows up to 72 connections in 2 rack units

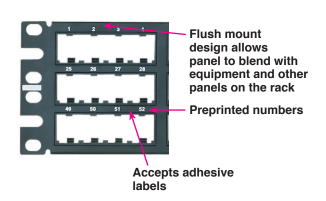
Faceplate Design

- Faceplate can be removed from the front of the panel, allowing easy access to the connections
- · Recommended for installations with space limitation that need labeling
- · Includes label pocket with labels and label covers





Flush Mount Design





CPPLA72WBLY

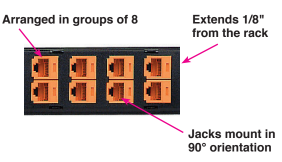


Part Number	Design	Ports	RU	Recommended SRB	Replacement Label	Label	Label (see page 19)
Flush Mount Design							
CPP72FMWBLY	Flat			Extended		Adhesive	_
CPPA72FMWBLY	Angled	72	2	SRBM19BLY	NA		E
Faceplate Design							
CPPL72WBLY	Flat			Extended		Pocket	D
CPPLA72WBLY	Angled	72	2	SRBM19BLY	C72PPLK		

32 Port

• Recommended for installations in need of a semi-high-density panel in 1 RU





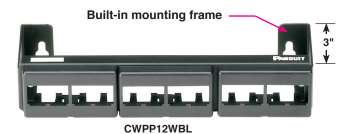
Part Number	Design	Ports	RU	Recommended SRB	Label	Label (see page 19)
CPP32WBLY	Flat	32	1	Extended	Adhesive	Е

Wall Mount

- Recommended for wall mount applications with limited space, when few ports are required
- · Accepts custom adhesive labels
- Front access for easier access to connections



CPP12WBL (WB89D bracket not included)





Part Number	Design	Ports	RU	Replacement Faceplate	Label	Label (see page 19
CPP12WBL	89D	12	_	CFFP4BL	Adhesive	Α
CWPP12WBL	Wall Mount	12	_	OI I F4BL	Auriesive	A

Shielded

Standard Density

- Recommended for environments with potential RFI/EMI interference
- · Shielded jack module removal tool included



CP16BLY





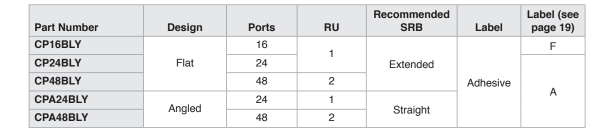
CP48BLY



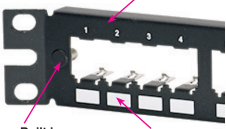
CPA24BLY



CPA48BLY



All stainless steel construction allows shielded jacks to bond directly to panels

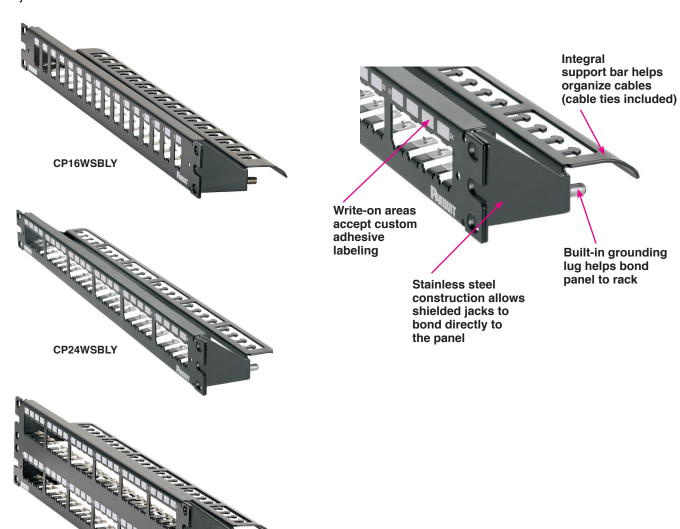


Built in grounding lug bonds panel to rack

Write-on areas accept custom adhesive labeling

Standard Density with Integral Support

- Recommended for environments with potential RFI/EMI interference
- Shielded jack module removal tool included



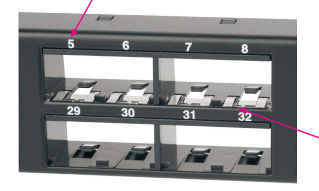
Part Number	Design	Ports	RU	Label	Label (see page 19)	
CP16WSBLY		16	1		F	
CP24WSBLY	Flat	24	I	Adhesive	А	
CP48WSBLY		48	2			

CP48WSBLY

High Density

- Recommended for installations with limited real estate and potential RFI/EMI interference
- 48 ports in 1 RU

Preprinted numbers for easy port identification; accepts custom adhesive labeling



Stainless steel construction with metal bonding strip properly bonds shielded jack modules



CP48HDBL



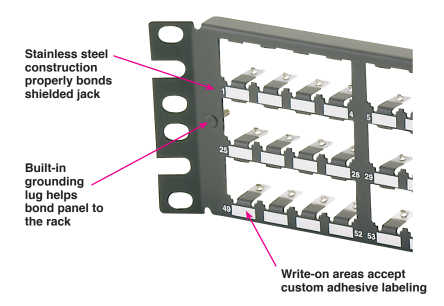
CPA48HDBL

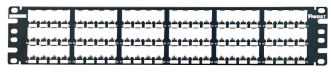
Part Number	Design	Ports	RU	Recommended SRB	Label	Label (see page 19)
CP48HDBL	Flat	48	1	Extended	Adhesive	_
CPA48HDBL	Angled	40	'	Straight		E

^{*}Includes trilobular screws to properly bond the panel to the rack

High Density

- Recommended for installations with limited real estate and potential RFI/EMI interference
- 72 ports in 2 RU
- Shielded jack module removal tool included





CP72BLY



CPA72BLY

Part Number	Design	Ports	RU	Recommended SRB	Label	Label (see page 19)
CP72BLY	Flat	72	2	Extended	۸ حاله م عان ، د	_
CPA72BLY	Angled	72	2	Straight	Adhesive	E

QuickNet™ Patch Panels

- Designed to work with Panduit's preterminated Copper and Fiber systems
- · High density available for areas with limited real estate
- · For shielded or unshielded applications







QPP48HDBL QPP48HDVNSBL** QSP48HDBL[^]



QAPP24BL QASP24BL^



QAPP48HDBL QAPP48HDVNSBL** QASP48HDBL^



**Vertical numbering sequence

Part Number	Design	Ports	RU	Recommended SRB	Label	Label (see page 19)
QPP24BL		24			Adhesive/ QPPLC24	G
QSP24BL^	Flat	24		Extended	Adhesive/ QPPLC24	G
QPP48HDBL		48			_	_
QPP48HDVNSBL			- 1		_	_
QSP48HDBL [^]					_	_
QAPP24BL		24			Adhesive/ QPPLC24	G
QASP24BL^	Angled			Straight	Adhesive/ QPPLC24	d
QAPP48HDBL					_	_
QAPP48HDVNSBL		48			_	_
QASP48HDBL [^]					_	_

[^]Shielded

Patch Panel Kits

- One easy-to-order part number with all necessary components
- · Select kits available in flat or angled style, in multiple performance levels



Unshielded

Supplied with black Mini-Com[®] Giga-TX[™] Jack Modules



Category 6A CJ6X88TGBL

Part Number	Category	Ports	Patch Panel	Style	RU	Labeling	Label (see page 19)
CPPKL6ATG24WBL		24	CPPL24WBLY	Flat	1	Pocket	A, B
CPPKL6ATG48WBL	6A	48	CPPL24WBLY	riai	2		A, B
CPPKLA6ATG24WBL		24	CPPLA24WBLY	Angled	1		A, B
CPPKLA6ATG48WBL		48	CPPLA24WBLY		2		A, B



Category 6 CJ688TGBL

CPPK6G24WBL		24	CPP24WBLY	Flat	1	Adhesive	Α
CPPKL6G24WBL			CPPL24WBLY			Pocket	A, B
UICMPPK6G24BL	6		UICMPP24BLY				E, H
CPPKA6G24WBL	0		CPPA24WBL*			Adhesive	Α
CPPKLA6G24WBL			CPPLA24WBLY			Pocket	A, B
UICMPPKA6G24BL			UICMPPA24BLY				E, H



Category 5e CJ5E88TGBL

CPPKL5EG24WBL	5e	24	CPPL24WBLY	Flot	4	Pookot	A, B
UICMPPK5EG24BL	36	24	UICMPP24BLY	Flat	'	Pocket	E, H

^{*} This patch panel only available in this kit

Shielded

Supplied with Mini-Com® Giga-TX™ Shielded Jack Modules and strain relief bars.



Category 6 CJS688TGY

Part Number	Category	Ports	Patch Panel	Included SRB	Style	RU	Labeling	Label (see page 19)
CP24WSK6TGLGY			CP24WSLGY^	Integrated				
CP24WSBBK6TGBL	6	24	CP24BLY	ODDDDOT KIT	Flat	1	Adhesive	A
CP24WSBBK6TGLG			CP24LGY^	SRBBRCT-KIT				

[^] The color of this patch panel is light gray. All other panels are black.

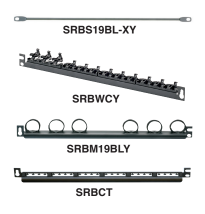


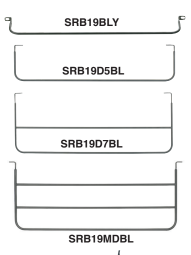
Category 6A CC6X88BL Category 6 CC688BL Category 5e CC5E88BL

Coupler panels Supplied with preinstalled couplers

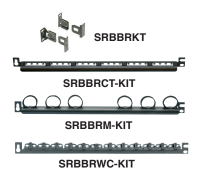
Part Number	Category	Ports	Patch Panel	Style	RU	Labeling	Label (see page 19)
CP246X88BL	6A		CPP24WBLY				
CP24688BL	6	24	CPP24WBLY	Flat	1	Adhesive	A
CP245E88BLY	5e		CPP24WBLY				

Accessories









Strain Relief Bars

Straight

SRBS19BL-XY	Straight strain relief bar. Package of 10.
SRBWCY	Straight strain relief bar with clips
SRBM19BLY	Straight strain relief bar with Tak-Ty® Hook & Loop Cable Ties
SRBCT	Straight strain relief bar with cable ties

Extended

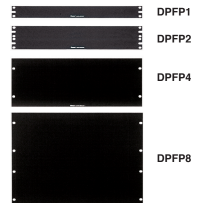
Extended	
SRB19BLY	Extended strain relief bar — 2"
SRB19D5BL	Extended strain relief bar — 5"
SRB19D7BL	Extended strain relief bar — 7"
SRB19MDBL	Extended multi-depth strain relief bar — 7"
SRBPBL	Extended pivoting strain relief bar
SRBPPQBRKT	Direct mount PP strain relief bar

Quick Release Bracket Kits

SRBBRKT	Quick release brackets
SRBBRCT-KIT	Quick release bracket + SRB with cable ties (SRBBRKT + SRBCT)
SRBBRM-KIT	Quick release bracket + SRB with Tak-Ty® Cable Ties (SRBBRKT + SRBM19BLY)
SRBBRWC-KIT	Quick release bracket + SRB with clips (SRBBRKT + SRBWCY)

Accessories (continued)







FLBSIM-Y





Angled Covers

CPATCBL	Transitional cover
CPAF1BL	Blank angled cover — 1 RU
CPAF2BL	Blank angled cover — 2 RU

Flat Covers

DPFP1	Blank flat cover — 1 RU	
DPFP2	Blank flat cover — 2 RU	
DPFP4	Blank flat cover — 4 RU	
DPFP8	Blank flat cover — 8 RU	
FLBSIM-Y	Full length blanking shade 4-45 RU	

Tool-Less Blanking Panels

	3	
TLBP1S-V	For 3/8" cage nut holes — 1 RU	
TLBP2S-V	For 3/8" cage nut holes — 2 RU	
TLBP1R-V	For tapped rails — 1 RU	
TLBP2R-V	For tapped rails — 2 RU	

Extender Brackets

PEB1	Converts 19" panels to 23" panels — 1 RU
PEB2	Converts 19" panels to 23" panels — 2 RU

Mounting Screws

	Standard	Bonding Green	Bonding Black
Imperial size #12-24 x 0.5" round head	S1224-C	RGTBSG-C	RGTBS-C
Metric size #M6-1.0mm x 0.15mm	SCREWM6-C	RGTBSM6G-C	RGTBSM6-C
M6 screw with cage nut	CNWSM6-C	_	_

Labeling

Labeling Options			
	Laser/Ink	LS8E	
Α	C252X030FJJ	C252X030FJC	
В	C261X035Y1J	C261X035Y1C	
С	C390X030Y1J	C390X030Y1C	
D	C282X030Y1J	C282X030Y1C	
Е	_	T024X000VPC-BK	
F	C061X030FJJ	C061X030FJC	
G	C379X030FJJ	C379X030FJC	
Н	UILJ4	UILS8BW	

Permanent labeling is critical for all network cabling system installations. Panduit labeling solutions provide clean and efficient labeling of the network physical infrastructure in accordance with TIA/EIA-606-B.



denotes Adhesive labels



TDP43ME

Part Number	Description
TDP43ME	300 dpi printer; includes printer, Panduit® Easy-Mark™ Labeling Software, RMEH4BL hybrid black ribbon, AC power adapter with US power cord, USB cable, user manual, quick start card, and driver disk.



LS8EQ

Part Number	Description
LS8EQ	Includes LS8EQ printer with QWERTY keyboard, one cassette of S100X150VAC self-laminating labels, six AA alkaline batters and quick reference card.



Part Number	Description
LS8E	Includes LS8E printer, one cassette of S100X150VAC self-laminating labels, six AA alkaline batteries and quick reference card.

Labeling (continued)

Unshielded

		Original
Ports	Part Number	Recommendation
	CPP24WBLY	Α
	CPPL24WBLY	A, B
	CPPL24M6BLY	С
	CPPL24WRBLY	A, B
	CPP24FMWBLY	Α
24	CPPA24FMWBLY	Α
	CPPLA24WBLY	A, B
	UICMPP24BLY	E, H
	UICMPPA24BLY	E, H
	UICMPPT24BLY	E, H
	UICMPPTA2BLY	E, H
	CPP48WBLY	Α
	CPPL48WBLY	A, B
	CPPL48M6BLY	С
	CPP48FMWBLY	Α
	CPPA48FMWBLY	Α
	CPPLA48WBLY	A, B
	CPP48HDWBLY	_
48	CPPA48HDWBLY	_
40	CPP48HDEWBLY	Е
	CPPA48HDEWBLY	Е
	CPP48FM6BL	G
	CPPA48FM6BL	G
	CPP48FM6VNSBL	G
	CPPA48FM6VNSBL	G
	UICMPP48BLY	E, H
	UICMPPA48BLY	E, H
	CPPL72WBLY	D
М	CPPLA72WBLY	D
IVI I	CPP32WBLY	Е
S	CWPP12WBL	Α
C	CPP12WBL	Α
C	CPP72FMWBLY	Е
	CPPA72FMWBLY	Е

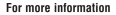
Shielded

Ports	Part Number	Recommended Labels
16	CP16BLY	F
16	CP16WSBLY	F
	CP24BLY	
24	CP24WSBLY	
	CPA24BLY	_
	CP48BLY	A
48	CP48WSBLY	
	CPA48BLY	
72	CP72BLY	
	CPA72BLY	_
48HD	CP48HDBL	E
	CPA48HDBL	

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



©2016 Panduit Corp.