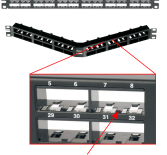
Mini-Com[®] Shielded High-Density Modular Patch Panels

specifications

Shielded 48-port high-density patch panels shall occupy a single rack space, and be made of a stainless steel panel with molded rear snap-in faceplates that include a metal bonding strip that runs through the front midsection of the faceplate. Shall accept all Mini-Com[®] Shielded Jack Modules for shielded installations and shall mount to standard 19" racks or cabinets. Patch panel shall be available in 48 ports in one rack space in both flat and angled designs. Shielded 48-port high-density patch panels shall be easily identified with pre-numbered ports.



metal bonding strip

technical information

Mounting option:	ion: Mounts to standard EIA 19" rack or cabinets; mounts to 23" rack with optional extender brackets (PEB1) Packaged with pre-installed snap-in faceplates with preassembled metal bonding strip. Includes mounting hardware: standard #12-24; and grounding screws: #12-24	
Packaging:		
Material:	Panel manufactured from stainless steel; faceplate is ABS plastic; bonding strip is PHOS bronze	

key features and benefits

Modular	ar Accepts all Panduit [®] Mini-Com [®] shielded modules			
High density	More modules per rack space: 48 ports per 1 RU			
Identification	tion Pre-numbered ports			
Angled design	Allows cable to flow to each side of the rack and minimizes the need for horizontal cable managers			
<i>Optional strain relief bars</i>	A variety of styles available to help manage and route cable			
Optional angled filler panels	Reserve space for future use and promote proper airflow and cooling			
Color options	Available in Black and White			

applications

Mini-Com[®] 48-port high-density patch panels are an ideal solution in areas where rack or cabinet space is an issue.

The angled version increases rack density and reduces the need for horizontal cable management systems, managing high-density network applications in one-fourth the area needed for conventional cable management systems. A strain relief bar is recommended to properly support and route the rear cables.

Mini-Com[®] Modules can be easily switched or replaced as required. Blank modules will reserve space for future use or growth. Most panels are typically used in a telecommunication closet or cabinet but will work in other areas as well.

When installing the patch panel on the rack, the use of patented thread-forming bonding screws bond the shielded panel to the rack. The combination of shielded patch panels, shielded jack modules, and accessories provide a properly grounded system.



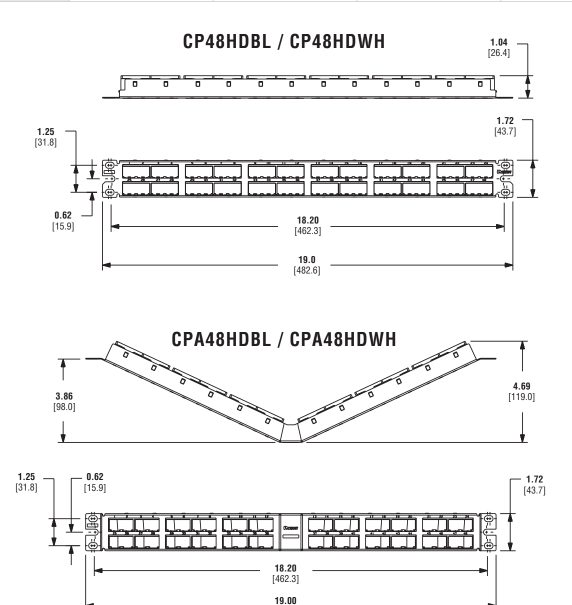
	High Density Shielded Patch Panels					
	BLACK					
	48-port, Flat, 1 RU:	CP48HDBL				
	48-port, Angled, 1 RU:	CPA48HDBL				
	WHITE					
	48-port, Flat, 1 RU:	CP48HDWH				
	48-port, Angled, 1 RU:	CPA48HDWH				
	Patch Panel Accessories	s				
	Filler Panels					
	BLACK					
	1 RU, Angled:	CPAF1BLY				
_	2 RU, Angled:	CPAF2BLY				
	1 RU, Flat:	DPFP1				
_	1 RU, Flat:	DPFP2				
	WHITE					
	1 RU, Angled:	CPAF1WH				
_	2 RU, Angled:	CPAF2WH				
_	1 RU, Flat:	DPFP1WH				
	1 RU, Flat:	DPFP2WH				
	Transitional Covers					
	BLACK:	CPATCBL				
	WHITE:	CPATCWH				
	Mini-Com [®] Shielded Jac	k Modules				
	Category 6A:	CJS6X88TGY				
_	Category 6:	CJS688TGY				
	Category 5e:	CJS5E88TGY				
	Strain Relief Bars and A	ccessories				
_	With integrated tie mounts:	SRBM19BLY				
	7" offset	SILDMIJDEI				
-	multi-depth:	SRB19MDBL				
_	7" offset					
	(inward mounting**):	SRBD7BL				
	Strain relief bar brackets:	SRBBRKT				
	Replacement Bonding S					
	#12-24 English:	RGTBS-C				
	M6 metric:	RGTBSM6-C				
_	Replacement Thread-Fo					
	#12-24 English:	RGTBSG				
	M6 metric:	RGTBSM6G				
	** Dave with investigation	te et une un en sine				

**Bars with inward mounting feature require 19.75" clearance between rails or cabinet walls

Mini-Com[®] Shielded High-Density Modular Patch Panels

Label Chart

Part Number	Label Type	Laser/Ink	LS8	Thermal
CP48HDBL	Adhesive	_	T024X000VPC-BK	T024X000FJT
CPA48HDBL				
CP48HDWH				
CPA48HDWH				



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

[482.6]

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT US/CANADA Phone: 800.777.3300 PANDUIT EUROPE LTD. London, UK Phone: 44.20.8601.7200 PANDUIT SINGAPORE PTE. LTD. Republic of Singapore Phone: 65.6305.7575 PANDUIT JAPAN Tokyo, Japan Phone: 81.3.6863.6000

PANDUIT LATIN AMERICA Guadalajara, Mexico Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia Phone: 61.3.9794.9020

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



For more information Visit us at www.panduit.com Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 © 2020 Panduit Corp. ALL RIGHTS RESERVED. Printed in the U.S.A. COSP299--WW-ENG 9/2020

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Panduit:

CP48HDWH CPA48HDWH