B. Copper Systems

С. Fiber Optic Systems

D.

Power over

Ethernet

E. Zone Cabling



G. **Outlets**

H.

Media Distribution

Ι. Physical Infrastructure Management J. Overhead & Underfloor Routing

K. Surface Raceway L Cabinets, Racks & Cable Manageme Μ. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Std.

Dka

Net-Access[™] Server Cabinets

• Inset frame posts create large and accessible vertical

panels and Power Outlet Units

direct cold air through servers

All welded frame construction

cables for greater routing flexibility

pathways for routing cables and mounting vertical patch

Include vertical blanking panels to block bypass air and

Modular cable management finger sections manage

ESD, and provide a safe current path to ground

• Innovative, fully integrated, electrically bonded cabinet with a single ground connection to guard against EMI and

CS1



CS2



| Part Number | Part Description | Pkg. Qty. |
|-------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| Net-Access™ | Server Cabinets | - |
| CS1 | Cabinet frame with top panel. Single hinge perforated front door. Split perforated rear doors open in the middle to minimize door swing footprint. Solid side panels. Two sets of cage nut equipment mounting rails. 45 RU cable management on rear of rear posts. One set of POU mounting brackets. Dimensions: 84.0"H x 31.5"W x 41.1"D (2134mm x 800mm x 1044mm) | 1 |
| CS1NU | Cabinet frame with top panel. Single hinge perforated front door. Split perforated rear doors open in the middle to minimize door swing footprint. Solid side panels. Two sets of cage nut equipment mounting rails installed numbered up. 45 RU cable management on rear of rear posts. One set of POU mounting brackets. Dimensions: 84.0"H x 31.5"W x 41.1"D (2134mm x 800mm x 1044mm) | 1 |
| CS1RNU | Cabinet frame with top panel. Single hinge perforated front door. Split perforated rear doors open in the middle to minimize door swing footprint. Solid side panels. Two sets of cage nut equipment mounting rails installed numbered up. 45 RU cable management on rear of rear posts. One set of POU mounting brackets. Four installed casters. Dimensions: 84.0"H x 31.5"W x 41.1"D (2134mm x 800mm x 1044mm) | 1 |
| CS2 | Cabinet frame with top panel. Single hinge perforated front door. Split perforated rear doors open in the middle to minimize door swing footprint. Two sets of cage nut equipment mounting rails. 45 RU cable management on rear of rear posts. One set of POU mounting brackets. Dimensions: 84.0"H x 31.5"W x 41.1"D (2134mm x 800mm x 1044mm) | 1 |
| CS2NU | Cabinet frame with top panel. Single hinge perforated front door. Split perforated rear doors open in the middle to minimize door swing footprint. Two sets of cage nut equipment mounting rails installed numbered up. 45 RU cable management on rear of rear posts. One set of POU mounting brackets. Dimensions: 84.0"H x 31.5"W x 41.1"D (2134mm x 800mm x 1044mm) | 1 |
| CS3 | Cabinet frame with top panel. Two sets of cage nut equipment mounting rails. 45 RU cable management on rear of rear posts. One set of POU mounting brackets. Dimensions: 84.0"H x 31.5"W x 40.0"D (2134mm x 800mm x 1016mm) so available upon request. Please consult Panduit Customer Service for lead-times. | 1 |



· Adjustable rear cage nut mounting rails

- · Doors include keyed swing latches
- · Side panels include keyed pushbutton latches
- Equipment mounting depths up to 29" (736.6mm)
- · Durable black polyester epoxy powder coat finish
- UL Listed 2500 lbs. (1134 kg) load rating
- · Cabinet ships assembled, one per pallet
- For the complete grounding solution, see the • StructuredGround[™] Kits for Cabinets

www.panduit.com

For service and technical support, call 866-405-6654 (outside the U.S. and Canada, see back cover).

PHYSICAL INFRASTRUCTURE SYSTEMS

G Net-Access[™] Server Cabinets (continued)

Part Number

B. Copper Systems

A. System

Overview

С. Fiber **Optic** Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. **Outlets**

H. Media Distribution

١. Physical Infrastructure Management

J. Overhead &

Underfloor Routing

K. Surface

Raceway L.

Cabinets, Racks & Cable Managemen

Μ. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

| Q. | |
|-------|--|
| Index | |
| | |

L.12

| | Part Number | Part Description |
|----|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | CS3NU | Cabinet frame with top panel. Two sets of cage nut equipment mounting rails installed numbered up. 45 RU cable management on rear of rear posts. One set of POU mounting brackets. Dimensions: 84.0"H x 31.5"W x 40.0"D (2134mm x 800mm x 1016mm) |
| | CS4RNU | Cabinet frame with top panel. Two split perforated rear doors open in the middle to minimize door swing footprint. Solid side panels. Two sets of cage nut equipment mounting rails numbered up. 45 RU cable management on rear of rear posts. One set of POU mounting brackets. Four installed casters. One set of vertical blanking panels Dimensions: 84.0"H x 31.5"W x 41.1"D (2134mm x 800mm x 1044mm) |
| 1 | CS5 | Cabinet frame with top panel. Split perforated front doors open in the middle to minimize door swing footprint. Split perforated rear doors open in the middle to minimize door swing footprint. Two sets of cage nut equipment mounting rails. 45 RU cable management on rear of rear posts. One set of POU mounting brackets. Dimensions: 84.0"H x 31.5"W x 41.1"D (2134mm x 800mm x 1044mm) |
| | Net-Access The | Server Cabinet Options and Accessories |
| SH | CSRCE | Extended front server cabinet cage nut equipment mounting rails, sold in pairs. |
| | CNDSH | Single hinge door quickly reverses from left-hinging to right-hinging for increased data center design flexibility. Open perforated design enables optimum airflow to equipment. |
| | CVPDUB | Bracket for vertical POU mounting to the side of the Net-Access [™] Cabinet posts or 4 post racks (kit of two). |
| | СУРРВ | Bracket to vertically mount 1 RU EIA 19" copper and fiber patch panels to the side of the Net-Access [™] Cabinet posts or 4 post racks. |
| | CNCSTR | Network cabinet casters - set of four. Can be field installed without tipping |

cabinet. Adds 1.7" (43mm) to cabinet height.

White cabinets also available upon request. Please consult Panduit Customer Service for lead-times.

Part Description

CVPPB

CNDS



CS4RNU

CS5

CSRCE

CVPDUB

Std.

Pkg.

Qty.

1

1

1

1

1

1

1

1

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Panduit manufacturer:

Other Similar products are found below :

CF502550F-Q PK14-8R-X PK10-56R-L PCV-110CY PSL-SCBD-EI CBX4AW-AY CBXS2AW-A CS25-18SL-CY CFPFLS2SAW PK10-10R-X PUM-925-C0 SICH38-C SICH25-C CCS19-S8-X CCH57-S12-M30 PCMBR-13 PCPA11IW CRE32 M200X042UPT M200X050ACT M200X080FQT M200X100ACT M200X100AIT CRTW CSVBP CT-1000 CT-1004 CT-1104 CT-2550CH CT-2570CH M300X050ACT M300X100ACT CT-900HPH CUFB48BL CVED32VE CVED32VEPG CVED40VEN CVED40VEPG CWF400 CWMPV2340 CWMPV2440 CWMPV3340 CWMPV3440 CWST MBEH-TLR MBH-MR MBH-MR316 MBH-TLR316 MBSH-TR MBS-MR