PHYSICAL INFRASTRUCTURE SYSTEMS

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



	CNSPCA	Part Number Net-Access [™] CNPS CNBRFK
CNPS CNBR	FK	
R. 3	아름 문송	CNSPCA
CNSPE	CNCSTR	CNSPE
		CNCSTR
The second secon	CSBA	
CSBA	CNPSPT	CNPSPT
		CNPP
		CNFBB
CNF	BB CNFBB4R	CNFBB4R
		CNFBBS
CNPP		

Part Number	Part Description	Qty.		
Net-Access [™] Switch Cabinet Options and Accessories				
CNPS	Removable solid side panel with lockable push button latches.			
CNBRFK	Network cabinet cable management finger kit, nine RU sections. Kit includes five left and five right finger sections to complete 45 RU on one side of post.	1		
CNSPCA	Network cabinet center channel slack spool. Package includes one center spool and mounting bracket.	1		
CNSPE	Net-Access [™] Network Cabinet and 4 post rack end channel slack spools. Package includes one left and one right slack spool and mounting brackets.	1		
CNCSTR	Network cabinet casters – set of four. Can be field installed without tipping cabinet. Adds 1.7" (43mm) to cabinet height.	1		
CSBA	Network cabinet adjustable cable support bridge supports horizontal cable runs between Net-Access [™] Cabinets.	1		
CNPSPT	PT Removable side panel with pass-through holes and lockable push button latches.			
CNPP	Removable cabinet perforated side panel with lockable push button latches.	1		
CNFBB	Side cabinet cable management bracket for side mounting 19" EIA equipment.	1		
CNFBB4R	Side cable management for mounting 19" EIA equipment, 4 RU. Comes with bend radius clips.	1		
CNFBBS	Side cabinet bracket for mounting 19" EIA equipment.	1		

NEW! Cisco^ Nexus 7018 Cabinet Solution

- Engineered to provide a best in class solution for Cisco Nexus 7018 switches
- Offered in both 42 RU and 45 RU heights to meet your data center's height requirement • Inlet duct, exhaust duct or vertical blanking panels are
- · Available for multiple architectures including: hot aisle/cold aisle applications, cold aisle containment applications, and vertical exhaust duct applications

CNFBBS

Net-Access[™] 7018 Cabinets

Part Number	Part Description	Std. Pkg Qty.		
Net-Access [™] 7018 Cabinets for Use in Hot Aisle/Cold Aisle Applications				
CN3847018NU	Net-Access [™] Network Cabinet for 7018 switch, 45RU, #12-24 threaded rails, numbers up, intake and exhaust ducts, and cable management fingers. Dimensions: 40"W x 48"D x 84"H (1003mm x 1219mm x 2134mm)	1		
CN5847018NU	Net-Access [™] Network Cabinet for 7018 switch, 45RU, #12-24 threaded rails, numbers up, split perforated front door, split perforated rear door, intake and exhaust ducts, and cable management fingers. Dimensions: 40"W x 48"D x 84"H (1003mm x 1242mm x 2134mm)	1		
CN4847018NU	Net-Access [™] Network Cabinet for 7018 switch, 45RU, #12-24 threaded rails, numbers up, split perforated front door, split perforated rear door, side panels, intake and exhaust ducts, and cable management fingers. Dimensions: 40"W x 48"D x 84"H (1003mm x 1242mm x 2134mm)	1		
CN48470182NU	Net-Access " Network Cabinet for 7018 switch, 42 RU, #12-24 threaded rails, numbers up, split perforated front door, split perforated rear door, side panels, intake and exhaust ducts, and cable management fingers. Dimensions: 40"W x 48"D x 84"H (1003mm x 1219mm x 2000mm)	1		

preinstalled on the cabinet

Order number of pieces required, in multiples of Standard Package Quantity.

Std.

Pkg.

Cisco[^] Nexus 7018 Cabinet Solution (continued)



CVED40VE

Part Number	Part Description	Std. Pkg. Qty.	
Net-Access [™] 7018 Cabinets for Use in Cold Aisle Containment Applications			
CN484C7018NU	Net-Access [™] Network Cabinet for 7018 switch, 45 RU, #12-24 threaded rails, numbers up, split perforated front door, split perforated rear door, side panels, intake duct, vertical blanking panels, and cable management fingers. Dimensions: 40"W x 48"D x 84"H (1003mm x 1242mm x 2134mm)	1	
CN484C70182CNNU	Net-Access [™] Network Cabinet for 7018 switch, 42 RU, perforated split doors, side panels, vertical blanking panels, 7018 inlet ducting, and cage nut rails. Dimensions: 39.5"W x 48.0"D x 78.75"H (1003mm x 1219mm x 2000mm)	1	
Net-Access [™] 7018	Cabinets – Vertical Exhaust Duct Ready		
CN584H7018	Net-Access [™] Network Cabinet for 7018 switch, 45RU, #12-24 threaded rails, numbers up, split perforated front door, solid split rear door, chimney ready top cap, intake duct, vertical blanking panels, and cable management fingers. Dimensions: 40"W x 48"D x 84"H (1003mm x 1242mm x 2134mm)	1	
Vertical Exhaust D	ucting for VED Ready 7018 Cabinets		
CVED40VE	Vertical exhaust duct for Net-Access [™] 7018 cabinet, height adjustable from 42.0"(1067mm) to 70.0" (1778mm).	1	
CVED40VEN	Vertical exhaust duct for Net-Access [™] 7018 cabinet, height adjustable from 21.0"(534mm) to 45.0" (1143mm).	1	



- · Engineered to provide a best in class solution for Cisco[^] Nexus 7010 switches
- Offered in both 42 RU and 45 RU heights to meet your data center's height requirement



Net-Access™ 7010 Cabinets



Std. Pkg. Qty. Part Number Part Description Net-Access[™] 7010 Cabinet, front dual hinge door, rear perforated split 1 doors, no side panels. Dimensions: 31.5"W x 48"D (800mm x 1219mm) 45 RU **CN348** Net-Access[™] 7010 Cabinet, 45 RU, no doors, no side panels. 1 Dimensions: 31.5"W x 48" D (800mm x 1219mm) 45 RU CN28HBNU Net-Access[™] VED Cabinet, front dual hinge door, rear solid split door, high 1 flow top cap vertical blanking panels, tapped rails - numbers up. Dimensions: 32"W x 48"D (813mm x 1219mm) 45 RU Net-Access[™] Vertical Exhaust Duct CVED32VE Variable duct extension is infinitely adjustable between 42.0" (1067mm) to 1 70.0" (1778mm). CVED32VES 1 Variable short duct extension is infinitely adjustable between 20.0" (508mm) to 36.0" (914mm). let-Access [™] 7010 Switch Cabinet Accessories CVPDUB48 Bracket for vertical POU mounting to the side of the Net-Access ™ 32" x 48" 1 Cabinet rear extension (kit of two). CVED32 Vertical exhaust cabinet extension and solid rear split doors. Leveling legs 1 and gasket kit included. ^Cisco is a registered trademark of Cisco Technology, Inc.

• 31.5"W x 48"D (800mm x 1219mm)

Cabinet ships assembled, one per pallet

```
A.
System
Overview
```

B. Copper Systems

Power over Ethernet

E. Zone Cabling

E. Wireless

> G. **Outlets**

H. Media Distribution

Ι. Physical Infrastructure Management

J. Overhead & Underfloor Routing

NEW!

K. Surface Raceway

1 Cabinets, Racks & Cable Managemei

> Μ. Grounding & Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

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

CVED32VE

		0
		(
-	-	
	1.1	Ν
		0
-	1	
CVPE	(