Net-Access[™] N-Type Cabinets – 48 RU

specifications

The Net-Access[™] N-Type Cabinets shall consist of metal frames available in 800mm (31.5") widths,1067mm (42.0") and 1219mm (48.0") depths, and multiple heights. The top of cabinet includes molded edge protection and snap-in covers preinstalled in cable entry openings to prevent air leakage. Cabinets shall include front dual hinge doors or single hinge doors with 69% open perforation and rear split doors. Cabinets shall include front and rear cable management fingers. The entire cabinet shall be fully electrically bonded, including equipment rails, door and side panels. Single point bonding locations shall be available at the top and bottom of each cabinet. Cabinets shall have a 1360kg (3000 lbs.) load rating and 1020kg (2250 lbs.) rolling load rating.

easy and efficient installation and management of

cooling energy consumption by up to 40%.

cross-connect or interconnect cabling. Innovative integral

cabinet air sealing features and seamless integration with

Net-Contain[™] Hot and Cold Air Containment Components

drive efficient utilization of cooling capacity and reduce

Product Available December 15, 2012

technical information

Dimensions:	48 RU – 800mm W (31.5") x 1067mm D (42.0") x 2267mm H (89.3") without casters 48 RU – 800mm W (31.5") x 1067mm D (42.0") x 2292mm H (90.3") with casters 48 RU – 800mm W (31.5") x 1219mm D (48.0") x 2267mm H (89.3") without casters 48 RU – 800mm W (31.5") x 1219mm D (48.0") x 2292mm H (90.3") with casters	
Rail span by cabinet depth:	1067mm (42"): 105 – 624mm, and 735 – 802mm (4.1 – 24.5" and 28.9 – 31.5") 1219mm (48"): 105 – 776mm, and 887 – 954mm (4.1 – 30.5" and 34.9 – 37.5")	
Material:	Galvannealed steel with durable black polyester epoxy powder coat finish	
Compliance:	pliance: EIA-310-D TIA/EIA-942	
Packaging:	Cabinet ships assembled, one per pallet	

key features and benefits

Versatility	Wide range of cabinet designs available for specific thermal applications, resulting in improved thermal efficiencies and reductions in energy expenditures
Thermal efficiency	Integral cabinet sealing features reduce bypass air and mixing of cold air and exhaust air within the cabinet for improved thermal efficiency
Total air sealing	Panduit cabinets, thermal ducting, cool boot product, blanking panels, blanking foam strips, and blanking shade provide a complete thermal and sealing solution
Inset frame	Creates a 203mm (8") unobstructed channel between cabinets promoting best-in-class cable management; provides flexibility for switch-specific thermal solutions
Dual hinge door	Innovative dual hinge door with slam latch handles provides superior access to cabinets and cabling, easing cabinet to cabinet cabling and promoting faster moves, adds and changes
Aesthetics	N-Type and S-Type cabinets can be ganged together for complete streamlined appearance improving data center aesthetics
Rapid deployment	Cable management included helps speed deployment; easily adjustable rails can be quickly repositioned; heavy duty leveling legs can be accessed from top or bottom for faster deployment
Reliability	Fulfills Cisco [^] switch side clearance requirements for increased network reliability and proper thermal management
Bonding	Cabinets and accessories are single-point bonded, providing a safe and reliable network while reducing installation costs
Modular cable management fingers	Provides bend radius control for each rack unit and can be positioned where required on cabinet posts for cable protection for increased network availability; provides design flexibility, scalability, and improved aesthetics for easier moves, adds and changes
Expansive offering	Multiple cabinet configurations for hot aisle/cold aisle, cold aisle containment, or vertical exhaust ducting deployments
Modular cable management channels	Provides optimal and discreet channels for managing and protecting cables contributing to increased network availability
Durable coating	Cabinets are powder coated in a durable polyester paint available in black (RAL9005), or white (RAL9003)

applications

Net-Access[™] N-Type Cabinets are the first choice for applications that require maximum thermal management capability and the capacity to manage high cable densities in an 800mm (31.5") wide enclosure. The cabinet's inset frame provides open area on each side of the cabinet to accommodate higher density cabling applications. The innovative dual hinge door allows

^Cisco is a registered trademark of Cisco Technology Inc.

www.panduit.com

PANDUIT® SPECIFICATION SHEET

Net-Access™ N-Type Cabinets for use in Hot Aisle/Cold Aisle Applications

800mm x 48 RU x 1067mm

800mm x 48 RU x 1067mm	
48 RU, front dual hinge door, rear perforated	
split doors, (2) side panels, tapped #12-24 rails:	N8812*
48 RU, front dual hinge door, rear perforated split doors, (2) side panels,	
cage nut rails: 48 RU, front dual hinge door,	N8812*C
rear perforated split doors, tapped #12-24 rails:	N8819*
48 RU, front dual hinge door, rear perforated split doors, cage nut rails:	N8819*C
48 RU, single hinge perforated front door, rear perforated split doors, (2) side panels, cage nut rails:	N8812*E
	NOU12 L
800mm x 48 RU x 1219mm	
48 RU, front dual hinge door, rear perforated split doors, (2) side panels, threaded	
#12-24 rails: 48 RU, front dual hinge door,	N8822*
rear perforated split doors, (2) side panels, cage nut rails:	N8822*C
48 RU, front dual hinge door, rear perforated split doors, threaded #12-24 rails:	N8829*
48 RU, front dual hinge door, rear perforated split doors, cage nut rails:	N8829*C
48 RU, single hinge perforated front door, rear perforated split doors, (2) side panels, cage nut rails, casters:	N8822*W
48 RU, single hinge perforated front door, rear perforated split doors, (2) side panels,	
cage nut rails:	N8822*E
Net-Access [™] N-Type Cabinets for u Cold Aisle Containment Application	se in ns
800mm x 48 RU 1067mm	
48 RU, front dual hinge door, rear perforated split doors, 2 side panels, vertical blanking panels, cage nut rails:	N8812*U
48 RU, front dual hinge door, rear perforated split doors,	
vertical blanking panels, cage nut rails:	N8819*U
800mm x 48 RU x 1219mm	
48 RU, front dual hinge door, rear perforated split doors, 2 side panels, vertical blanking panels, cage nut rails:	N8822*U
48 RU, front dual hinge door, rear perforated split doors, vertical blanking panels,	
vertical blanking panels,	

cage nut rails:

Continued on page 2

N8829*U

Net-Access[™] N -Type Cabinets – 48 RU

48 RU (Cabinet LEFT A B RIGHT	D i m e n s	DU /— HII	
Cabinet Depth	Dimension A	Dimension B	Dimension C	Dimension D
1067mm	1067mm (42.0")	1115mm (43.9")	2267mm H (89.3"): without casters 2292mm H (90.3"): with casters	798mm (31.4")
1219mm	1219mm (48.0")	1266mm (49.9")	2267mm H (89.3"): without casters 2292mm H (90.3"): with casters	798mm (31.4")
	imonoiono oro in mot	ric (Dimensions in r	parenthesis are inches).	

Net-Access [™] N-Type Cabine Use in Vertical Exhaust Duc		
800mm x 48 RU x 1219mm		
48 RU, front dual hinge doo rear solid split doors, 2 side		
panels, vertical blanking pa	nels,	
cage nut rails:	N8822*Y	
48 RU, front dual hinge doo rear solid split doors,	r,	
vertical blanking panels, cage nut rails:	N8829*Y	
Vertical exhaust ducting –	10029 1	
406mm to 660mm		
(16" to 26" tall): Vertical exhaust ducting –	C2VED08I1626*1	
660mm to 965mm		
(26" to 38" tall):	C2VED08I2638*1	
Vertical exhaust ducting – 965mm to 1676mm		
(38" to 66" tall):	C2VED08I3866*1	
Accessories		
48 RU 1070mm split/hinged side panel – black:	N81SPH	
48 RU 1070mm split/hinged side panel – white:	N81SPHW	
48 RU 1200mm split/hinged side panel – black:	N82SPH	
48 RU 1200mm split/hinged		
side panel – white:	N82SPHW	
POU Brackets:	NVPDUB	
Casters (adds 26mm or 1" to height):	NCSTR4	
Net-Access [™] N-Type Vertica		
Panels with pass-through holes for cabinets 42 RU through 48 RU: NVBP		
48 RU finger fit – 100mm		
(4") long:	SN18F	
48 RU finger fit – 150mm (6") long:	SN28F	
Exhaust duct for		
Cisco^ 6509 switch used with 1070mm cabinet:	DERLCC6509A	
Exhaust duct for		
Cisco^ 7009 switch used with 1070mm cabinet:	DERLCC7009A	
Exhaust duct for		
Cisco^ 9513 switch used with 1070mm cabinet:	DERLCC95139A	
Exhaust Duct for Cisco^ 6513 switch used		
with 1070mm cabinet:	DERLCC6513A	
Cool Boot [®] Cabinet Top Air Sealing Fitting		
for 6.5 x 6.5 cabinet top opening:	CTGN6X6	
Cool Boot [®] Cabinet Top		
Air Sealing Fitting for 3.5 x 5 cabinet		
top opening:	CTGN3X5	
Cabinet top cable protection bezel		
for 6.5 x 6.5 cabinet top opening:	CTCN6X6	
top openning.	CICINONO	

*Indicates optional colors. Replace * with:

B = Black, W = White

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



For more information

Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 and reference RKSP100

©2012 Panduit Corp. ALL RIGHTS RESERVED. RKSP100--WW-ENG 10/2012