Thermal Inlet Duct for the Cisco[^] Catalyst 6509-E Switch For Net-Access[™] N-Type Cabinets

<u>specifications</u>

The thermal inlet duct shall be designed to be compatible with Cisco^ Catalyst 6509-E switch using Computational Fluid Dynamics (CFD) modeling and verified via operational testing. The inlet duct shall consist of two 2 RU inlet ducts and a side duct to feed cool air from the cold aisle to the switch's side inlet and prevent hot exhaust recirculation. The modular duct shall be capable of being installed in a retrofit application without disrupting existing in-cabinet equipment and cabling.

By providing a path for cool air to the switch,

raised, resulting in higher energy efficiencies

data center temperature set points can be

and lower operating costs.

technical information

Dimensions: 31.44"L x 22.10"W x 3.44"D (799mm x 561mm x 87mm)

key features and benefits

Passive airflow	No additional moving parts or power required for a more reliable, efficient, economical and environmentally friendly system
Certified performance	Designed and validated thermal performance by Panduit
Physical separation between inlet and exhaust airflow	Segregates inlet and exhaust airflow preventing hot air recirculation reducing inlet temperatures
Inlet duct design	Ensures the cabinet is containment ready for vertical exhaust ducting (VED) and Cold Aisle Containment
Maximized space utilization	Allows the switch to be deployed in a 800mm wide Panduit cabinet without sacrificing thermal performance
Energy efficiency	Provides cool air to the switch resulting in lower fan speed reducing fan power consumption
Day one or two installation	Eliminates the requirement to replace or disturb existing cabinets, equipment and infrastructure for lower capital expenditures and minimized risk
Easy access	Allows access to the power supplies and fan modules minimizing network downtime
Integral bonding to cabinet	Cabinets and accessories are single-point bonded, providing a safe and reliable network, while reducing installation costs

applications

The 9-slot Cisco[^] Catalyst 6509-E Switch provides high port densities that are ideal for many wiring closet, distribution, and core network as well as data center deployments. Panduit has developed a comprehensive physical infrastructure solution for the 6509-E switch platform.

^Cisco is a registered trademark of Cisco Technology, Inc.



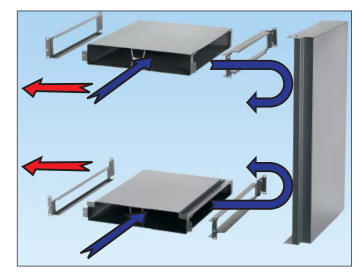
Inlet Duct for End of Row (EoR) Switching Applications DIRLC2214M21W Inlet duct: Net-Access[™] N-Type Cabinets for Use in Hot Aisle/Cold Aisle Applications* 800mm W x 42 RU x N821*^ 1070mm D: 800mm W x 42 RU x 1200mm D: N822*^ 800mm W x 45 RU x N851*^ 1070mm D: 800mm W x 45 RU x N852*^ 1200mm D: 800mm W x 48 RU x N881*^ 1070mm D: 800mm W x 48 RU x N882*^ 1200mm D:

Net-Access[™] N-Type Cabinet Accessories

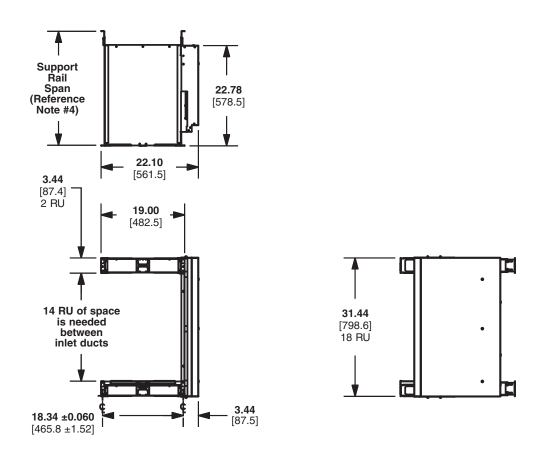
Net-Access[™] N-Type Vertical Blanking Panels with pass-through holes for cabinets 42 RU through 48 RU: NVBP

Net-Access[™] N-Type Cabinets for Use with Vertical Exhaust Ducting

800mm x 45 RU x 1200mm		
45 RU, front dual hinge door, rear solid		
split doors, cage nut rails, vertical blanking panels, cable management		
vertical exhaust duct		
ready:	N8529^Y	
45 RU, front dual hinge d	loor, rear solid	
split doors, (1) side panel, cage nut rails, vertical blanking panels, cable		
management vertical exh	naust	
duct ready: 45 RU, front dual hinge d	N8521^Y	
split doors, 12-24 tapped	rails. vertical	
blanking panels, cable management		
vertical exhaust duct ready:	N8529^N	
45 RU. front dual hinge d	loor. rear solid	
split doors, (1) side pane rails, vertical blanking pa	l, 12-24 tapped	
rails, vertical blanking pa management vertical exh	nnels, cable Daust	
duct ready:	N8521^N	
Vertical Exhaust Ducting	for 800mm W	
Vertical Exhaust Ducting Net-Access™ N-Type Cab	oinets	
16" up to 26"H:	C2VED08I1626^1	
26" up to 38"H:	C2VED08I2638^1	
38" up to 66"H:	C2VED08I3866^1	
Net-Access [™] N-Type Cab	inets for Use	
in Cold Aisle Containme	nt Applications	
800mm W x 42 RU x 1070mm D:	N821*^U	
800mm W x 42 RU x	11021 10	
1200mm D:	N822*^M	
800mm W x 45 RU x		
1070mm D:	N851*^U	
800mm W x 45 RU x 1200mm D:	N852*^U	
Net-Contain™ Sliding Doo Cold Aisle Containment	Svstem	
Integral low profile ceilin Net-Access™ 800mm Cab		
4' (1200mm) aisle width:	C2CAC08F04IR^1	
6' (1800mm) aisle width:	C2CAC08F06IR^1	
End of row dual sliding of	loors	
6" (1800mm) aisle		
width:	C2CACT5F06SD^1	
4" (1200mm) aisle width:	C2CACT5F04SD^1	
Wall panel (800mm):		
	C2CAC08F08WP^1	
*Indicates Net-Access [™] N-Type C	abinet Standard	
*Indicates Net-Access [™] N-Type C Side Panel. Replace * with: 1 = 1 side panel, 9 = no side panels.	abinet Standard	
*Indicates Net-Access [™] N-Type C Side Panel. Replace * with: 1 = 1 side panel, 9 = no side panels. ^Indicates optional colors.	Cabinet Standard 2 = 2 side panels, or	
*Indicates Net-Access [™] N-Type C Side Panel. Replace * with: 1 = 1 side panel, 9 = no side panels.	Cabinet Standard 2 = 2 side panels, or	



Switch application



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

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

LTD. PANDUIT SINGAPORE PTE. LTD. Republic of Singapore com cs-ap@panduit.com 1.7200 Phone: 65.6305.7575 PANDUIT JAPAN P Tokyo, Japan G cs-japan@panduit.com c Phone: 81.3.6863.6000 P

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



Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300 ©2012 Panduit Corp. ALL RIGHTS RESERVED. RKSP116--WW-ENG 12/2012