Thermal 1 RU Inlet Duct for Cisco Nexus[^] 9372 and 9332 Switches

specifications

The inlet duct shall be designed using CFD modeling and actual thermal lab verification, and shall be compatible with Cisco Nexus^ 9372 and Nexus^ 9332. The inlet duct shall optimize thermal performance by directing air from the cold aisle to the switch inlet preventing hot air recirculation. The use of passive inlet duct shall lower the average switch inlet temperature by 12°F to 22°F; resulting in reduced energy costs. The modular duct shall be capable of being installed in retro-fit applications and allow access to fan and power supply modules without disrupting existing in-cabinet equipment and cabling.

technical information

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Difficitiono.		110113	10113.	

CID1RU22-23DB1 (1RU): 8.5" – 9.4"D (adjustable) x 1.80"H x 18.3"W (215 – 240.2mm D x 45.8mm H x 465mm W)



DATA SHEET

Top-of-Rack Switches

Nexus 9372PX - CID1RU22-23DB1 Nexus 9372PX-E - CID1RU22-23DB1 Nexus 9372TX - CID1RU22-23DB1 Nexus 9372TX-E - CID1RU22-23DB1 Nexus 9332PQ - CID1RU22-23DB1

key features and benefits

Direct cool air to the switch:	Increases energy efficiency in ToR applications and allows high density server applications	
Passive inlet duct:	No additional moving parts or power required	
Day one or two installation:	Eliminates the requirement to replace or disturb existing cabinets, equipment and infrastructure for lower capital expenditures and minimized risk	
Compatible with Panduit Server (S-Type) Cabinets:	Allows maximum thermal efficiency.	
Allows for installation in cabinets with mounting depths from 28.2" – 30.2" (717mm – 767mm):	Allows greater network flexibility and reliability	
Allows access to power supplies and fan blades:	Allows ease of maintenance	
Support bracket supports switch during installation	Allows single person ease of switch installation	

applications

Top of Rack (ToR) switches, such as the Cisco Nexus^A 9000 series, are designed to meet the server-access networking requirements of the virtualized data center. When deployed within server cabinets or racks, the modular duct provides a cool air path to the air intakes of the switch. By providing a path for cool air to the switch, data center temperature set points can be raised – resulting in higher energy efficiencies and lower operating costs.

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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

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