DPoE[™] Shielded Power Patch Panel



specifications

The panel shall comply with IEEE 802.3af and Cisco^ Inline Protocol (CIP) to provide power to compliant devices. The panel shielding shall maintain immunity to electromagnetic and radio frequency interference by being designed for optimum shielding effectiveness conforming to specification EN-50029-1-14: 2004 for Class B devices. The panel shall provide 24 RJ45 ports to accommodate incoming data connectivity. A status LED above each port shall designate when the port is actively supplying power. An additional front panel LED shall indicate overall panel status. Labeling sections above each of six ports shall accommodate TIA-606-A compliant labeling. Rear 110 punch down connections shall supply 48 VDC power on pairs (4,5) and (7,8) and data on pairs (1,2) and (3,6). Two RJ45 ports on rear provide network connectivity and management.

technical information

Dimension:	1.75"H x 19"W x 6.7"D (44.4mm x 482.6mm x 170.18mm)	
Weight:	2.49 kg./5.5 lbs.	
Mounting:	1 RU, Mounts to standard EIA 482.6mm (19") rack	
Input voltage:	46 – 57 VDC (via separate power source)	
Packaging:	Includes mounting screws, installation instructions, <i>ULTIMATE ID</i> [®] Labels with covers, ground strap, 20" power pigtail assembly and <i>DPoE</i> [™] Element Manager Software	

key features and benefits

Innovative design	PoE power via a data patch panel; lower cost to implement and double the density of competitive solutions that require two rack spaces	
48 VDC power	Supports redundant power and accommodates 48 VDC IEEE 802.3af-2003; simplifies deployment and provides greater user flexibility	
Increased reliability	<i>ity</i> Calculated MTBF (Mean Time Between Failures) of greater than 25 years means greater network uptime	
Shielded design	Designed for optimum shielding effectiveness conforming to specification EN-50029-1-14: 2004 for Class B devices	
Multi-colored LEDs	Provide an easy way to view and manage powering of each port	
Remote network management	Supports SNMP V2c, requires only a single switch port per location/closet, and supports both DHCP and static IP assignment; ability to run, out of the box, without a network connection or complex setup	

applications

The DPoE[™] Shielded Power Patch Panel provides a dependable, cost effective solution for capitalizing on the full opportunities of convergence and PoE in networks that require immunity to electromagnetic and radio frequency interference. IP telephones, network security cameras, and wireless access devices need to be powered like any other network device. These devices are often deployed in locations where an available power source is not readily accessible. Supplying managed power through the data cabling is therefore an attractive alternative. By using the PANDUIT[®] DPoE[™] Shielded Power

Patch Panel, customers save valuable rack space, lower their implementation costs, and reap long term benefits from lower operating expenses and greater reliability. The DPoE[™] Shielded Power Patch Panel can be used in place of current patch panels to inject PoE power in an existing network infrastructure. This solution requires only one rack space compared to midspan solutions that require two rack spaces. The DPoE[™] Shielded Power Patch Panel offers a power efficient alternative to both midspan and endspan devices for injecting PoE power into the network.

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

DPoE[™] Power Patch Panels

24-port 1 GbE panel:	DPOE24U1XG
24-port shielded panel:	DPOE24S1XY
24-port panel:	DPOE24U1XY
12-port panel:	DPOE12U1XY

DPoE[™] Compact 8 Midspan

midspan:

8-port power DPOE8S2XG

18B

DPoE™ Compact 8 Mids	pan
Accessories	

Wall mount bracket for DPOE8S2XG:	DPOEWM

1 RU shelf for DPOE8S2XG: **DPOESHELF**

Modular 8-port passive module*: DPOEPL8BU

*Requires MINI-COM® Jacks, such as PANDUIT parts CJ688TGIW, CC5E88IW, CMDSAQLCZBL or CMBRS485BU.

DPoE[™] Power Systems

1 RU unmanaged chassis:	DPOEPWRCU
500 W power rectifier:	DPOEPWRR500
1250 W power rectifier:	DPOEPWRR1250
7.5A replacemen fuses (8):	t DPOEPWRF7.5

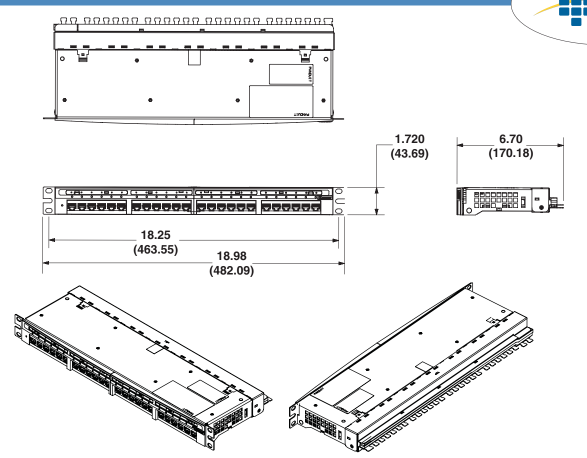
DPoE[™] 120 W Power Supply

DPOEPWRB120Y Power supply:

Power Cords	
U.S.A.:	CORD-S15
Japan:	CORD-J15
Australia:	CORD-A
Europe:	CORD-E
United Kingdom:	CORD-U



DPoE[™] Shielded Power Patch Panel



DPoE[™] Shielded Power Patch Panel Test Data

Environmental Testing		
Operating Temperature (ambient)	0°C – 40°C (32°F – 104°F)	
Operating Humidity	Up to 90%, non-condensing	
Storage Temperature	-20°C – 70°C (-4°F – 158°F)	
Storage Humidity	Up to 90%, non-condensing	
Operating Altitude	-304.8 - 3,048 (-1,000' - 10,000')	
Regulatory Compliance		
Designed to meet all international requirements	CE, VCCI, FCC, TUV, ACA (NOM for 24-port), RoHS	
Electromagnetic Compatibility		
Designed to meet all international requirements	Class A EN-55022 (CISPR 22), Class A EN-55024 (CISPR 24), FCC Part 15, EN-50029-1-14:2004	
Safety Approvals		
Designed to meet all international requirements	EN-60950, IEC-60950	

Dimensions are in inches (dimensions in parentheses are metric).

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK m cs-emea@panduit.com 00 Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575

R

PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com Phone: 81.3.3767.7011 PANDUIT LATIN AMERICA Jalisco, Mexico cs-la@panduit.com Phone: 52.333.777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

Sold by:

TWAcommecom

http://www.TWAcomm.com Toll Free: (877) 389-0000

For a copy of *PANDUIT* product warranties, log on to www.panduit.com/warranty

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

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 PVSP28 ©2008 PANDUIT Corp. ALL RIGHTS RESERVED. WW-PVSP28 Replaces SA-NCSP29-GB 7/2008

