



DP0E[™] POWER OVER ETHERNET SYSTEMS

Power Patch Panels, Power Midspans, Power Distribution



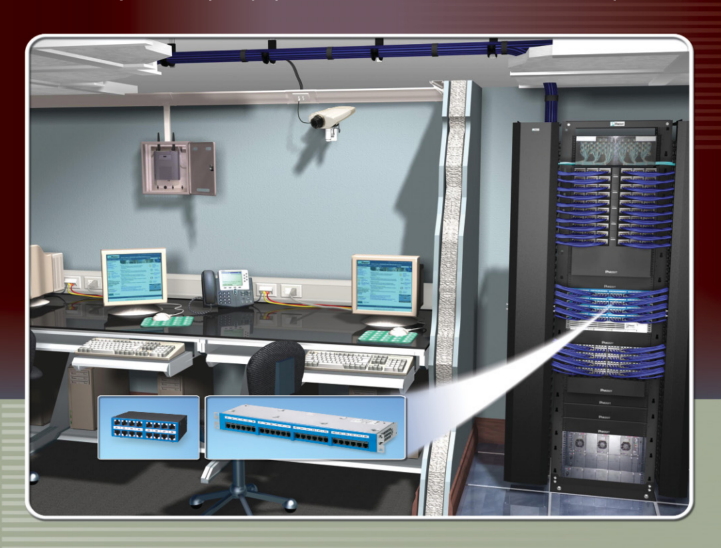




INTRODUCING THE DPoE™ POWER OVER ETHERNET SYSTEM

Power over Ethernet (PoE) is rapidly advancing as an intuitive technology for network infrastructures seeking cost savings, power management, and network reliability. Whether you are installing new or using existing Ethernet wiring systems to send data and power to devices, PoE offers an exciting, cost-effective advancement to expand the capabilities of your network infrastructure.

Leading the way for this new technology, PANDUIT offers several reliable, cost-effective solutions for the deployment of PoE with DPoE™ Power Patch Panels and the DPoE™ Compact 8 Midspan. Flexible and scalable, these DPoE™ Power over Ethernet Systems enhance network design modularity, simplify installations, and lower total cost of ownership.



APPLICATIONS DRIVING POWER OVER ETHERNET

Convergence of IP telephony (Voice over IP), wireless access points (WAPs), IP surveillance cameras and advanced intelligent building applications necessitate reliable, flexible, and scalable powering solutions. PoE provides flexibility of device placement and enables a single common RJ45 connection to support both data and power for each connected device.

IP Telephony

IT managers must ensure that new IP telephony systems can be continuously powered and provide similar uptime to that expected from traditional telephone networks.

Traditional enterprise data systems utilize Uninterruptible Power Supplies (UPS), which in the event of a power failure allow sufficient time for critical operations, databases, and servers to shut down according to established operational procedures. This backup time is typically measured in minutes or quarter hours of standby time. *DPoE*™ Power over Ethernet Systems connect IP telephony systems in parallel to both the power patch panels and to UPS backup systems, meaning that devices are fed a constant stream of power from power patch panels and from the UPS systems, eliminating switchover delays and sustaining operations for prolonged periods.



IP Surveillance Cameras

With the acceptance of hard disk based recording devices and IP multicast solutions,

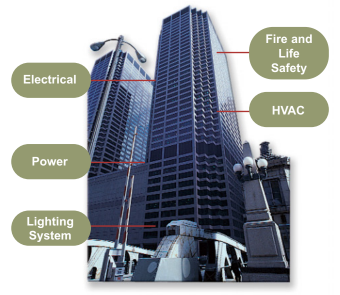




Wireless

Wireless installations have progressed from simple points of convenience to support of mission critical applications. The need to correctly position wireless access points (WAPs) in strategically defined locations is essential, as laptop computers and wireless IP handsets require seamless operations across enterprise, campus, and retail environments.

Because PoE eliminates the need to run electrical lines to specific locations, WAPs can be positioned for optimum coverage, overall cost of installation is greatly reduced, and design flexibility is enhanced. Remote management of the wireless system is also simplified. Wireless access points can be powered down during off-hours and resets of the WAPs can be performed remotely to facilitate upgrades of endpoint devices. Therefore, a *DPoE*™ Power over Ethernet System improves security and maintenance for your WAPs.



Advanced Intelligent Building Solutions

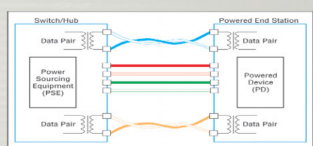
As building automation combines components such as environmental control, security, voice, data and power, building managers can improve efficiency and lower costs by eliminating proprietary systems in favor of a converged data infrastructure.

PoE provides a unified power system, as well as backup provisions for critical building functions, without any additional cables, outlets or connections. While structured network UTP cabling and IP protocols provide an integrated view and a common platform between the various building systems, the PoE powering standard specified by the IEEE 802.3af standard supports 48 VDC as a regulated supply across all platforms. Therefore, a *DPoE*™ Power over Ethernet System allows modularity and the cost of backup powering to be shared across multiple building functions.

Power over Ethernet Standards

The telecommunications industry was built around 48 V powering standards and IEEE 802.3af is the first international standard to define the transmission of Power over Ethernet. This standard is

based on existing Category 5 infrastructures as a baseline requirement to support: (1) voltage supply between 44 and 57 VDC; (2) 350 – 400 mA; and (3) 15.4 W of power at the source. Category 5 (and higher) Ethernet cabling is capable of supporting these devices in today's infrastructure up to 100m (90m horizontal + 10m patch field).



BENEFITS OF THE PANDUIT MANAGED POWER SOLUTION

PANDUIT has taken an innovative approach toward providing a PoE solution that is scalable and that supports 48 VDC IEEE 802.3af and Cisco[^] legacy devices for maximum interoperability. Additionally, by maintaining a DC powering infrastructure, *DPoE*™ Power Patch Panels and *DPoE*™ Compact 8 Midspans dissipate less heat compared to solutions that utilize direct AC inputs requiring power conversion.

DPoE[™] **Power Patch Panels and Compact 8 Midspan**

High-Density – Combine Ethernet patching and PoE in a single device that occupies only one rack space, while the $DPoE^{TM}$ Compact 8 Midspan fits three individual units horizontally across one rack space.

Optimized Performance – Identify and provide proper powering for connected devices, eliminating the need to install separate power modules per port to save space and providing network design flexibility that lowers overall cost of installation and peripheral components.

Power – Support 15.4 W to every port, eliminating power budget load re-balancing and providing greater design flexibility as PoE devices share power across all utilized ports. The *DPoE*™ Compact 8 Midspan delivers 2X power (up to 32 W per port) for increased capabilities.

Low Heat Dissipation – Realize 35% less power dissipation, in the form of heat from the powering source equipment (PSE), so that panels can be mounted directly on top of each other in a rack configuration.

DPoE[™] Element Manager Software (included with all DPoE[™] Power Patch Panels and Compact 8 Midspans)

Local Manageability – Allows devices to be powered on or off via SNMP/v3 control, eliminating the need to dispatch technicians to power cycle devices and reducing the total operating cost of a PoE system.

Remote Manageability – Automatically locates and provides visibility of all powered ports across the network and allows multiple site management with a single graphical user interface, resulting in lower total cost of ownership.

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

Decumentation User Documentation User Documentation User Documentation Identify * about too and state too and

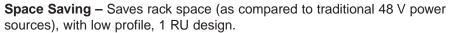
IEEE802.3at Standard:

In September of 2005, the IEEE agreed and authorized work to begin on IEEE 802.3at, enhancing PoE specifications into a next-generation standard, commonly referred to as PoE Plus. The goal for the new standard is to boost the power rating up to 60 W to provide more power for evolving applications such as motorized network cameras, IP telephony video phones, RFID readers and access-control systems, point-of-sale and information kiosks, and eventually laptops.



DPoE[™] **Power System**

DPoE™ Power Patch Panels are ready to connect directly to 110/220 VAC Power or through an Uninterruptible Power Supply (UPS) using the *DPoE*™ Power System. The *DPoE*™ Power System utilizes high efficiency power supplies (>92%) that can be hot-swapped for field upgrades, or for replacement, without taking the entire system down.



Low Heat Dissipation – Emits 35% less heat (as compared to other power supply systems).

Increased Reliability – Provides safe powering of up to fourteen individual *DPoE*™ Power Patch Panels or *DPoE*™ Compact 8 Midspans from a single power chassis using individual or replaceable fuses. In the event of a fault, problem isolation is reduced to a single patch panel versus the entire system.

Upgradeability – Allows for intelligent power monitoring and provides an upgrade path for extended features and services, including direct battery management, voltage regulation, and alarming, when used with network interface option.

Scalability – Provides consistent powering across a wide range of devices and application needs with 48 VDC power that is scalable from 500 to 3,750 W.

DPoE[™] **Power Supply**

For lower port-count needs, the *DPoE*™ Power Supply connects directly to a single *DPoE*™ Power Patch Panel or *DPoE*™ Compact 8 Midspan.

Space Saving – Allows the power supply to be located anywhere within a 10 foot reach of the power patch panel.

Low Heat Dissipation – Removes any heat that would result from AC to DC power conversion, while providing up to 120 W of regulated power.

Status LED – Indicates when power is being supplied to the panel.







DESIGNING A POWER OVER ETHERNET SYSTEM

When deploying PoE technology, choices need to be made regarding the environment in which the powering source equipment will be utilized. IT managers and facilities managers must consider the demands placed on space, power backup, and cooling, as well as management and scalability of the entire solution.

The location where the Powered Devices (PDs) will be installed is also critical to the overall design. Whether a permanent PoE deployment is required, or one that necessitates flexibility and growth, or a hybrid of the two, *PANDUIT* offers a power system solution that meets small to large enterprise needs.

DPoE[™] Power Patch Panel

A Permanent Solution with Space Savings

Environments, such as call centers, are typically sited in a permanent location with no immediate plans for relocation. As staffing grows, floor space becomes constrictive, and organizations face the expense of expansion. *DPoE™* Power Patch Panels offer high density,

managed power solutions in a space-saving 1 RU design that helps utilize available space by:

- Requiring only 38% of the rack space typically used by traditional midspans
- Using approximately half the patch cord necessary for traditional midspans
- Eliminating the need for additional horizontal cable management

DPoE™ Power Patch Panels are ideal solutions for integrating power and performance, while maximizing available space.

DPoE™ Compact 8 Midspan

A Flexible Solution for Modularity and Scalability

Small to medium sized businesses typically experience staffing growth, office relocations, or office reconfigurations. The *DPoE*™ Compact 8 Midspan offers adaptability to add or remove port modules as needed, providing the flexibility to accommodate on-going changes. For office relocations or reconfigurations, the modular design permits swapping out power modules for passive modules. Additionally, the *DPoE*™ Compact 8 Midspan provides:

- 2X power (up to 32 W) for future PoE demands
- Plug-and-Play features for quick installation and minimized implementation costs
- A modular design that can accommodate three 8-port units in 1 RU rack unit for easier expansion as needed

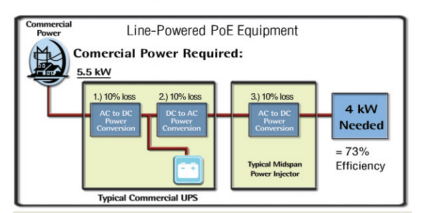
The *DPoE*[™] Compact 8 Midspan is an ideal solution in a rapidly changing business environment where scalable power, performance, and mobility are required.





Efficient Power

Consider a system with 240 PoE ports. Allocating 15.4 W per port (according to the IEEE specification) would require a power source capable of supplying approximately 4,000 W (4 kW). While both line-powered and DC-powered equipment would consume the same amount of power, the amount of initial commercial power required would vary due to efficiencies from the conversion of AC to DC power. Traditional line-powered equipment connected to a UPS converts power in three stages, experiencing a 10% efficiency loss with each stage. Power is consumed, causing an increase in heat dissipation that requires additional resources to cool. Because *DPoE™* Systems are engineered to be DC powered, they require only one conversion, reducing power loss and lowering operational expenses, as shown below:

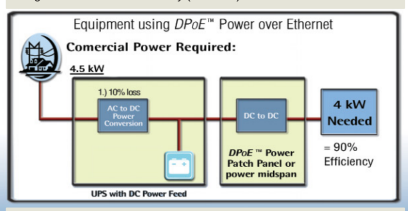


Line-Powered Equipment: Effect of Power Conversion

Stage 1: 5.5 kW x 90% efficiency (10% loss) = 5.0 kW available

Stage 2: 5.0 kW x 90% efficiency (10% loss) = 4.5 kW available

Stage 3: 4.5 kW x 90% efficiency (10% loss) = 4.0 kW available



DPoE Equipment: Effect of Power Conversion

Stage 1: 4.5 kW x 90% efficiency (10% loss) = 4.0 kW available

Commercial Power Cost Savings

In this example, using *DPoE*[™] Power over Ethernet System saves approximately 1 kW (5.5 kW for line-powered PoE vs. 4.5 kW for *DPoE*[™]). To understand the cost savings, let's look at the cost of power:

1.314.00	Total Savings per Year
x24	hours/day
x 365	days/year
x \$0.15	price/kilowatts per hour
1	kilowatts (1,000 watts)

Reduced Cooling Costs

Since 1,000 W (1 kW) generates approximately 3,754 BTU/hr, it requires approximately 1/3 ton greater air conditioning (assuming an energy efficiency rating of 8.5). As such, line-powered equipment requiring two additional power conversion stages can potentially add more than \$310 in expenses to cool the heat generated from these conversions. *DPoE*™ Power over Ethernet Systems convert power only once, minimizing cooling requirements.

Total savings per year amounts to approximately \$1,624 (cost of power + cost of cooling), or about \$162 per panel per year!





Power Management and Connectivity

The ability to monitor and control the power connectivity of devices within a network can significantly impact an organization's business continuity. DPoE™ Element Manager software is provided with all DPoE™ Power over Ethernet Systems to intelligently manage and monitor power to all connected devices with just a few mouse clicks – either locally or remotely.

Using the software, a network manager can be alerted that a device is no longer receiving or drawing power – allowing that manager to proactively take corrective action before costly downtime is even recognized. This is of significant importance in a call center environment where downtime can result in lost sales and revenue, and the expense of labor that is not being utilized.

The DPoE™ Element Management software also offers the ability to remotely switch devices on and off by individual port or by device. Remote manageability of PoE devices gives organizations the ability to access, manage, and control power to devices that are placed in inaccessible or hard-to-reach areas. Functions such as resets or calibrations of connected PoE-capable devices can be performed at an internal management workstation, or from an external web access point, without the need to physically touch a device.

Integration with HP OpenView[^] Network Node Manager and IBM Tivoli ^{^^} Netcool ^{^^^} for Windows^{*}

HP OpenView[^] and IBM Tivoli^{^^} Netcool^{^^} are advanced network management systems that allow users to view every end point (or node) within their network through a single visual interface. End points are displayed real-time on a network "map" that notes their functional status and connectivity routes.

The *PANDUIT* Integration Packs for HP OpenView[^] Network Node Manager and IBM Tivoli^{^^} Netcool^{^^} enable customers to visually monitor and remotely control settings of *DPoE*[™] powered devices, by simply pointing to the *DPoE*[™] Power Patch Panels or *DPoE*[™] Compact 8 Midspans and clicking on the functions to control.

This centralized real-time management of *DPoE*[™] device settings throughout the network offers greater control, enhances system security, and reduces operating costs, leading to a lower total cost of ownership.

PANDUIT is certified through the HP Enterprise Management Alliance Partner (EMAP) program as a Platinum Business Partner. PANDUIT is certified through the IBM Tivoli Netcool program.

^HP and OpenView are registered trademarks of Hewlett-Packard Development Company, L.P.

^IBM and Tivoli are registered trademarks of IBM Corporation.

^ Netcool is a registered trademark of Micromuse Plc Corp.

*Windows is a registered trademark of Microsoft Corporation in the United States and/or other countries





Scalability of Power over Ethernet Systems

The ability to increase the capacity of a system without having to re-engineer or upgrade existing equipment is extremely important to enterprises that cannot afford downtime. That is why *DPoE*™ Power Systems allow capacity upgrades to take place while existing infrastructure continues in full operation.

DPoE™ Powering Options

The table below shows nine powering options. The three columns on the left indicate options for powering using the *DPoE* ™ Power System rectifiers. The next column indicates the total wattage available for the solution. The last three columns on the right indicate the number of Powered Devices (PDs) that can be accommodated by the powering options. The number of devices is calculated according to the IEEE minimum recommendation for class 1 devices at 3.84 W, class 2 at 6.49 W, and class 3 at 12.95 W.

Option	Power Sy	stem Configuration	Options	Total Watts Available	Class 3 12.95 W	Class 2 6.49 W	Class 1 3.84 W
	Rectifier Slot 1	Rectifier Slot 2	Rectifier Slot 3	Available	# of Ports Supported		
1	DPOEPWRR500			500	39	$\qquad \qquad \Longrightarrow$	130
2	DPOEPWRR500	DPOEPWRR500		1000	77	$\qquad \Longrightarrow \qquad$	260
3	DPOEPWRR1250			1250	97	$\qquad \qquad \Longrightarrow$	326
4	DPOEPWRR500	DPOEPWRR500	DPOEPWRR500	1500	116	$\qquad \qquad \Longrightarrow$	336
5	DPOEPWRR1250	DPOEPWRR500		1750	135	$\qquad \qquad \Longrightarrow$	336
6	DPOEPWRR1250	DPOEPWRR500	DPOEPWRR500	2250	174	$\qquad \qquad \Longrightarrow$	336
7	DPOEPWRR1250	DPOEPWRR1250		2500	193	$\qquad \qquad \Longrightarrow$	336
8	DPOEPWRR1250	DPOEPWRR1250	DPOEPWRR500	3000	232	$\qquad \qquad \Longrightarrow$	336
9	DPOEPWRR1250	DPOEPWRR1250	DPOEPWRR1250	3750	290	\bigoplus	336



Testing Cables for Proper Performance

When adding PoE to an Ethernet infrastructure, $DPoE^{TM}$ Power over Ethernet Systems are installed beyond the Ethernet switch connection to inject power for connected devices. If power were to backflow into the Ethernet switch, however, damage could occur. $DPoE^{TM}$ Power over Ethernet Systems block DC signals from flowing back to the Ethernet switch. This safety feature, however, affects cable testing, resulting in all wire pairs being inaccurately reported as "open".

New testing equipment is available that utilizes AC signals to perform Wire Map measurements** that are not blocked by the *DPoE*™ Power over Ethernet Systems. This technique provides visibility of each wire in the cable to ensure that the wire pairs are correctly connected and that power will be properly supplied to powered devices.

^{**}One such tool is the DTX Series CableAnalyzer^ from Fluke Networks.

[^]DTX and CableAnalyzer are trademarks of Fluke Networks.



Configuring for Power

- **Step 1.** Determine the power (or class) rating of the devices. A mix of power devices can be averaged with various power ratings. If power rating is unknown, utilize the highest power rating.
- **Step 2.** Determine the number of power devices to be supported.
- **Step 3.** Calculate the number of *DPoE™* Power Patch Panels or Compact 8 Midspans to be installed by dividing the number in the previous step by 8, 12, or 24.

 Note: A single *DPoE™* Power System can support up to fourteen panels or midspans.
- **Step 4**. From the quantity determined in step 2, choose the powering option which best meets the needs of the configuration.





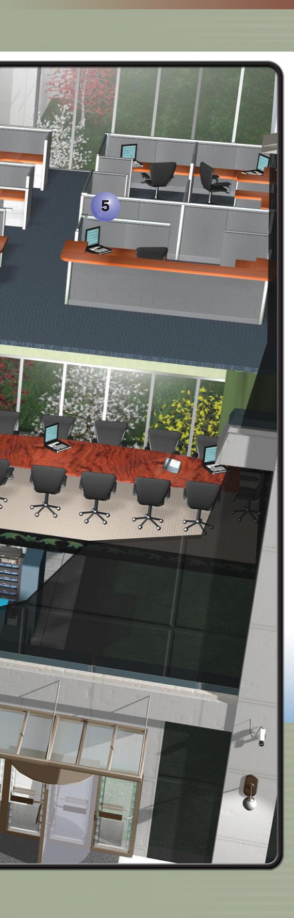
Device	Individual Power Rating	Power Class	Number of Devices	Maximum Power Needed
IP Telephones	6.5 W	2	226	1,469 W
Wireless Access Points	10.4 W	3	5	52 W
IP Security Cameras	13 W	3	9	117 W
Total Installation	_		240	1,638 W
<i>DPoE</i> [™] Solution				
Number of <i>DPoE</i> ™ 24-Port Power Patch Panels			10	
Number of Power Chassis			1	
Number of Rectifiers provisioned			(1) 500 W (1) 1,250 W	1,750 W supplied power



Enterprise Building Roadmap



For full *PANDUIT* product offering request *Pan-Net*® Network Solutions Catalog Number SA-NCCB46 or visit panduit.com.



- 1 DPoE™ Power over Ethernet Systems
 - DPoE™ Power Patch Panels
 - DPoE™ Compact 8 Midspan
 - DPoE™ Power System
 - DPoE™ Element Manager Software





3 Zone Cabling Systems



4 PANVIEW™ Intelligent Physical Layer Management



5 Workstation Outlet Systems



6 Identification Systems



7 Copper Cabling Systems



8 Fiber Optic Cabling Systems



9 Racks and Cabinet Systems



DPoE™ Power over Ethernet Components and Accessories



Part Number	Description	No. of Rack Spaces^	Std. Pkg. Qty.
<i>DPoE</i> ™ Power Par	tch Panels		
DPOE24U1XG	24-port unshielded twisted pair 10/100/1000 patch panel supporting IEEE 802.3af-2003, Cisco [^] Inline Power (CIP) protocols, and SNMP/v3. (Contact <i>PANDUIT</i> for availability).	1	1
DPOE24U1XY	24-port unshielded twisted pair 10/100 patch panel supporting IEEE 802.3af-2003 and Cisco [^] Inline Power (CIP) protocols.	1	1
DPOE12U1XY	12-port unshielded twisted pair 10/100 patch panel supporting IEEE 802.3af-2003 and Cisco [^] Inline Power (CIP) protocols.	1	1
DPOE24S1XY	24-port shielded 10/100 patch panel supporting IEEE 802.3af-2003 and Cisco Inline Power (CIP) protocols.	1	1

All $DPoE^{\infty}$ Power Patch Panels and the Compact 8 Midspan include $DPoE^{\infty}$ Element Manager software CD, rack mount screws, grounding strap and lug, and power harness.



DPOE8S2XG



DPOE8KIT



DPOEPL8BL



DPOEWM8B



DPoE™ Power Midspan

DI OL I OVICI IVII	aopan		
DPOE8S2XG	8-port 10/100/1000 compact module supporting IEEE 802.3af-2003, Cisco Inline Power (CIP) protocols, and SNMP/v3.		
DPOE8KIT	DPoE™ Compact 8 Midspan Kit that includes one midspan unit, one 120 W power supply, and one 15 A 3-conductor power cord.	1	1
DPOESHELF	1 RU shelf for DPOE8S2XG.	1	1
DPOEPL8BU	8-port passive patch panel module (accepts all <i>Mini-Com</i> ® Jack Modules).	1	1
DPOEWM8B	Wall mount bracket for DPOE8S2XG.	_	1

DPoE™ Power Supply

DPOEPWRB120Y	120 W power supply. Suitable for single power patch panel installations		1
	with low power needs or a mixture of active and passive devices. Requires	_	I
	proper AC country specific power cord (Cord-A for Australia, Cord-E for Europe,		
	Cord-S for United States or Cord-U for United Kingdom) ordered separately.		

DPoE™ Power Systems

DPUE Power Sys	stems		
DPOEPWRCU	Modular chassis. Supplies power to single and multiple power patch panels when equipped with the appropriate $DPoE^{\text{TM}}$ Power Rectifiers. Designed for use with AC UPS backup systems.	1	1
DPOEPWRR500	500 W power rectifier. Supplies power for multiple power patch panels.	_	1
DPOEPWRR1250	1250 W power rectifier. Supplies power for multiple power patch panels. A combination of three of these rectifiers will support up to fourteen panels.	_	1

^1 RU = 1.75" (44.45mm).

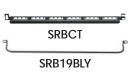


DPOEPWRR500 DPOEPWRR1250

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

DPoE™ Power over Ethernet Components and Accessories

Part Number	Description	Std. Pkg. Qty.
Power Cords		
CORD-S	Power cord rated at 15 A (for use in U.S.A, Canada, Mexico, Japan, Korea, Belgium, Bolivia, China, Columbia, Costa Rica, Dominican Republic, Guatemala, Honduras, Panama, Philippines, Taiwan, Thailand and Venezuela).	1
CORD-U	Power cord rated at 15 A (for use in the U.K., Malaysia, Algeria, Costa Rica, Egypt, Hong Kong, Kuwait, Laos, Singapore and Uruguay).	1
CORD-E	Power cord rated at 15 A (for use in Algeria, Bangladesh, Bolivia, Brazil, Bulgaria, Burma, Chile, China, Denmark, Egypt, Finland, France, Germany, Greece, Holland, Hungary, Iceland, India, Indonesia, Iraq, Ireland, Iran, Italy, Kuwait, Laos, Luxembourg, Malaysia, Netherlands, Poland, Portugal, Romania, Russian Federation, Saudi Arabia, South Africa, Spain, Sweden, Switzerland, Turkey, Uruguay and Yugoslavia).	1
CORD-A	Power cord rated at 15 A (for use in Argentina, Australia, Austria, China, Guinea, Iceland, Iraq and New Zealand).	1
DPoE™ Adapter C	ords	
DPOEPWRDUAL	Dual power bus adapter for connection to <i>DPoE</i> ™ Power over Ethernet Systems. Provides mated connectors to accept individual power feeds from independent power sources on A and B input buses.	1





Recommended Strain Relief Bars				
SRBCT	Cable strain relief bar with cable tie clips.	1		
SRB19BLY	Cable strain relief bar with 2" extension off rack	1		
SRBBRKT	Quick release brackets for strain relief bars; convert conventional screw mounting of strain relief bar to quick release mounting/removal.	1		

Component Labels for DPoE[™] Power Patch Panel and DPoE[™] Compact 8 Midspan



Suggested Label Solution for TIA/EIA-606-A Compliance						
Patch Panel Part Number	Laser/Ink Jet Desktop Printer Label	Thermal Transfer Desktop Printer Label	PANTHER™ LS8E Hand-Held Printer Label	COUGAR™ LS9 Hand-Held Printer Label		
DPOE24U1XY DPOE12U1XY DPOE24SIXY	C379X030FJJ	C379X030YPT	C379X030FJC	T031X000FJC-BK		
DPOE8S2XG	C252X030FJJ	C252X030YPT	C252X030FJC	T031X000FJC-BK		





PANDUIT Corp.Tinley Park, Illinois 60477-3091

For more information Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800-777-3300



PANDUIT Europe Ltd. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200



PANDUIT Latin America Jalisco, Mexico cs-la@panduit.com Phone: 52.333.777.6000



PANDUIT Japan Tokyo, Japan cs-japan@panduit.com Phone: 81.3.3767.7011



PANDUIT Australia Pty. Ltd.
Victoria, Australia
cs-aus@panduit.com
Phone: 61.3.9794.9020



PANDUIT Singapore Pte. Ltd.
Republic of Singapore
cs-ap@panduit.com
Phone: 65.6305.7575



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

WORLDWIDE HEADQUARTERS

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