PANDUIT®

PHYSICAL INFRASTRUCTURE SYSTEMS

B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distributior

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Managemen

M. Grounding 8 Bonding

N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Environmental Sensors

Designed specifically for the QM, QN, QS, and QL series power outlet units. The sensors provide temperature, humidity, and airflow information. The remote display allows for local monitoring via a LED display.



PVQ - RD

Part Number	Part Description	Std. Pkg. Qty.
PVQ-RD	PViQ™ Remote Display Monitor.	1
PVQ-EST-12	PViQ™ Environmental Temperature Sensor with 12' cord.	1
PVQ-ESTAFHD-12	PViQ™ Environmental Temperature, Humidity, Airflow, and Dew Point Sensor with 12' cord.	1

Power Cords

Power cords are of optional lengths between POUs and active equipment to minimize excess lengths and cord slack, improving cable management, and increasing air circulation for better thermal performance.



PC14C13BL1.5

Part Number	Part Description	Std. Pkg. Qty.
PC14C13BL1.5	1.5' (458mm) black C13 to C14 power cord.	1
PC14C13BL2	2.0' (610mm) black C13 to C14 power cord.	1
PC14C13BL3	3.0' (915mm) black C13 to C14 power cord.	1

Net-Access™ Networked Power Outlet Units

Designed specifically for the Net-Access[™] Cabinet, the Net-Access[™] Vertical Power Outlet Unit maximizes power density and allows monitoring of power consumption via the network for improved network reliability.



Outlets align with rack units

- · Vertical mounting does not occupy rack units
- Allows for standardization on optimal power cord lengths to reduce cord slack and congestion behind the equipment
- Plug retention device ensures a secure connection and provides a labeling location for power cord identification



High Power Density

- 30 Amps per power outlet unit
- Six power outlet units can be mounted on one side of the Net-Access™ Cabinet providing 90 Amps redundant power in the space of two traditional 66" vertical power outlet unit



- LED on unit displays voltage, current, power, and IP/MAC addresses
- Network connection allows remote monitoring and user definition of alarm traps and collection intervals via web access
- Daisy chain up to 50 power outlet units via an RJ45 connection to a single switch port



Kit of (2) power cords and (2) plug retention devices for redundant power connections.

, ,		
Part Number	Part Description	Std. Pkg. Qty.
PV12LN*	Vertical networked power outlet unit 30 Amp, 240V, twelve IEC C-13 receptacles, two 15 Amp magnetic breakers, red LED scrolling monitor, 10' power cord with NEMA L6-30P twist lock plug. cTUVus Dimensions: 24.12"H x 1.75"W x 7.0"D(613mm x 44.5mm x 178mm)	1
PV12PN*	Vertical networked power outlet unit 30 Amp, 240V, twelve IEC C-13 receptacles, two 15 Amp magnetic breakers, red LED scrolling monitor, 10' power cord with IEC 309 plug. CE TUV T-Mark Dimensions: 24.12"H x 1.75"W x 7.0"D(613mm x 44.5mm x 178mm)	1
PC14C13-KIT	POU Power Cord/Plug Retention Kit containing 2 power cords (1.5' and 2.0') and 2 POU plug retention devices (PRPC13-60, Black and PRPC13-69, Natural Ivory)	1

^{*}For use with Net-Access™ Cabinet.