

30, 60, and 80 Amp PanView iQ™ (PViQ™) **Networked Power Outlet Units**



specifications

PViQ™ Power Outlet Units shall integrate with the Panduit® PIM™ Software Platform to enable intelligent management of the in-cabinet power usage. This system helps to quickly identify and resolve power issues, find and reclaim available or underutilized power capacity and automate collection of real-time and accurate power information. The units shall have local and remote monitoring for power consumption, easy upgradable firmware updates and be capable of mounting vertically to the Net-Access™ and Net-SERV™ Cabinets or Panduit 4-post racks. The vertical power outlet units shall have 30, 60 and 80 Amp circuits and shall have multiple outlet options with standard IEC or NEMA compliant receptacles. Power outlet units shall have ten foot cords using twist lock or IEC 309 plugs and black powder-coated finish.



technical information

Dimensions:	074 44 40 00 40 454	CC 0	
Dimensions:	QZ1A1M2BM24E1	66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	
	QZ1A1M2BM30P1	66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	
	QZ1B1L2BN30P1	66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	
	QZ1B1L2BN24H1	66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	
	*QZ1B1P3BN30P1	66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	
	QZ1A1P3BN24E1	66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	
	QZ1A1P3BN30P1	66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	
	*QZ1B1P3BN24H1	66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	
	QZ1C1P3BN33X1	66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	
	QZ1C1P3BN24Y1	70"H x 2.0"W x 2.0"D (1778mm x 51mm x 51mm)	
	QQ1C1P3BN24Y1	70"H x 2.0"W x 2.0"D (1778mm x 51mm x 51mm)	
	QZ1D2E3BN30P1	66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	
	PZ1B2G6BN12N1	3.4"H x 17.0"W x 9.0"D (86mm x 432mm x 229mm)	
	QZ1B2C3BN30P1	66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	
	QZ1B2G6BN12N1	66.3"H x 2.3"W x 3.45"D (1683mm x 51mm x 51mm)	
	QZ1B2G6BN24Z1	66.3"H x 2.3"W x 3.45"D (1683mm x 51mm x 51mm)	
	QQ1B6A4AP12N1	66.3"H x 3.5"W x 3.5"D (1683mm x 89mm x 89mm)	
		*For Delta configuration option, replace 1P with 1N	
Power outlet	Vertical power strips provide multiple outlets and do not occupy any rack spaces		
unit mounting:	Horizontal power strips provide multiple outlets and mount to any EIA 19" rack		
Power outlet	All power outlet units include 10' power cords, mounting brackets, screws and		
unit packaging:	tool-less button mounting		
		. 9	

key features and benefits

Remote access to power consumption data	Web-based GUI provides global network access to real-time power information to improve data center energy efficiency and reduce operating costs through analysis of power usage and trends
Integrates with Panduit® PIM™ Software	Aggregates power information through a single web based GUI to facilitate easy analysis of data
Integrated power monitoring and management	On unit display provides true RMS Input Current Load (in amps) for each power circuit or phase to properly load balance and maximize power circuits, improving data center power management and planning
Alarm messaging capability	Provides user-defined alarm/messaging capabilities for specific events that exceeded thresholds to help minimize network downtime
Mounting buttons	Allows tool-less mounting of power strips for faster installations
Certification/agency approvals	Complies with UL and c-UL Listed 60950

applications

Panduit's PViQ™ Networked Power Outlet Units can either be utilized standalone for smaller installations or centrally managed by the Physical Infrastructure Manager™ (PIM™) Software Platform for larger data centers. The PViQ™ POUs provide continuous real-time power monitoring via the network for enhanced system management and reliability.

The PViQ™ POUs safely and efficiently manage and distribute power to allow multiple pieces of equipment to share a single power connector to enhance scalability of network build outs. Mounting flexibility allows quick and easy installation and when used with Panduit® Net-Access™ and Net-SERV™ Cabinets, the user receives a complete networking solution that will satisfy data center requirements today and into the future.

PIM™ Software Platform and Modules

Base functionality module: PIM-BASE Power module: PIM-POWER

PanView iQ™ IEC60320 C14 to NEMA 5-15R Adapters

PViQ™ C14 Power Adapter (US):

PVQ-C14ADPTR-S

PViQ™ C14 Power Adapter (Japan):

PVQ-C14ADPTR-J

Vertical Single Phase 24 NEMA 5-20 Outlets 120V, 30A

Aggregate/breaker

QZ1A1M2BM24E1 monitoring:

208V, 30A Vertical Single Pha 24 NEMA 6-20 Outle

Aggregate/breaker

QZ1B1L2BN24H1 monitoring:

Vertical Single Phas 24 IEC-13 and 6 IEC-

Aggregate/breaker

monitoring: QZ1A1M2BM30P1

Vertical Single Phase 208V, 30A 24 IEC-13 and 6 IEC-19 Outlets

Aggregate/breaker

QZ1B1L2BN30P1 monitoring:

24 IEC 13 and 6 IEC-19 Outlets

Phase/breaker (X, Y, Z)

QZ1A1P3BN30P1 monitoring:

Vertical 3~ WYE 208V 30A 24 IEC 13 and 6 IEC-19 Outlets

Circuit/breaker (XY,YZ, ZX)
monitoring: QZ1B1P3BN30P1

Vertical 3~ WYE, 120V 24 NEMA 5-20 Outlets V, 30A

Phase/breaker (X,Y, Z)

monitoring: QZ1A1P3BN24E1

Vertical 3~ WYE, 208V, 30A 24 NEMA 6-20 Outlets

Circuit/breaker (XY,YZ, ZX)
monitorina: QZ1B1P3BN24H1

Vertical 3~ WYE 120V/208V, 30A 12 IEC 13, 6 IEC-19 and 6 NEMA 5-20R Outlets

Phase (XY,YZ,ZX) and

QQ1C1P3BN24Y1 outlet monitoring:

Circuit/breaker (XY,YZ, ZX)
outlet monitoring: QZ1C1P3BN33X1

Vertical 3~ WYE 120V/208V, 30A 12 IEC 13, 6 IEC-19 and 6 NEMA 5-20R Outlets

Circuit/breaker (XY,YZ, ZX) QZ1C1P3BN24Y1

monitoring:

Vertical 3~ WYE 230/400V, 30A 24 IEC-13 and 6 IEC-19 Outlets

Phase/breaker (X,Y,Z)

QZ1D2E3BN30P1 monitoring:

Horizontal 3~ Delta 208V, 60A 12 IEC-19 Outlets

Breaker monitoring: PZ1B2G6BN12N1

Vertical Single Phase 208V, 60A 24 IEC 13 and 6 IEC-19 Outlets

Breaker monitoring: QZ1B2C3BN30P1

Vertical 3~ Delta 208V, 60A 12 IEC-19 Outlets

Breaker monitoring: QZ1B2G6BN12N1

12 IEC-13 and 12 IEC-19 Outlets

Breaker monitoring: QZ1B2G6BN24Z1

Vertical 3~ Delta 208V, 80A 12 IEC-19 Outlets

Phase (X,Y,Z) and outlet QQ1B6A4AP12N1 monitoring:

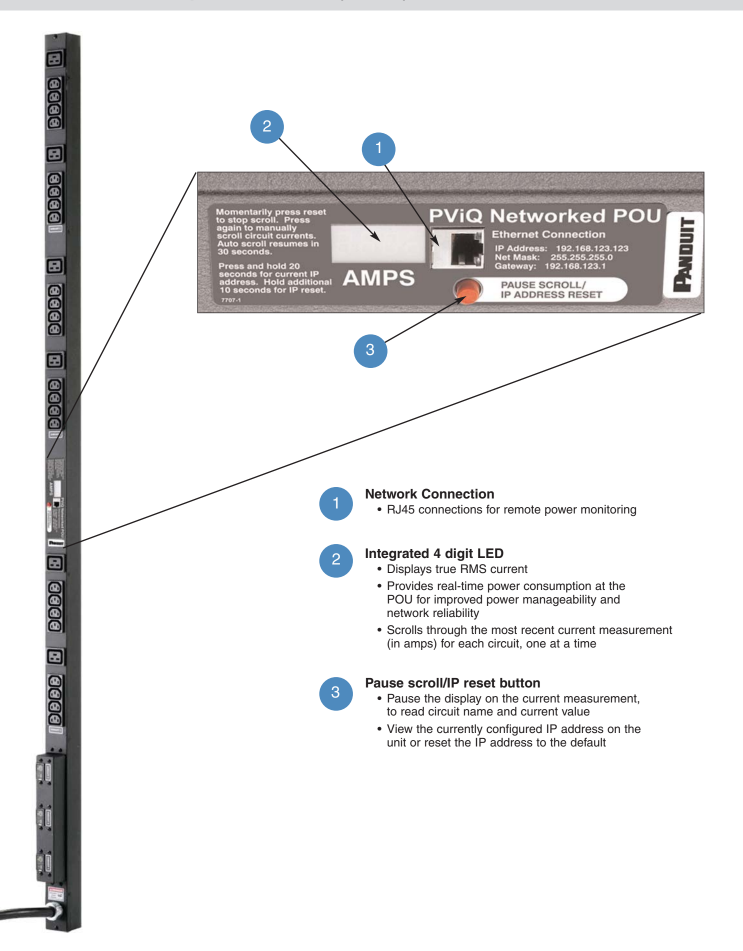
abinet Net-Access™ Serve

32"W x 45 RU: CS1 CS2 and CS3

Net-Access™ Switch Cabinet

32"W x 45 RU: CN1, CN2, and CN3

30, 60, and 80 Amp PanView iQ™ (PViQ™) Networked Power Outlet Units



30, 60, and 80 Amp PanView iQ™ (PViQ™) Networked Power Outlet Units

Current Monitoring

 Provides real time current power information via a standard web browser



Display

 Name and location information can be stored for easy identification of POU and individual outlets



Alarms

 Alarm status provided if current is greater than entered threshold



Configuration

Simple network and SNMP configuration for easy setup



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 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

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 and reference PVSP47

©2011 Panduit Corp. ALL RIGHTS RESERVED. **WW-PVSP47** 6/2011

