B. Copper Systems

C. Fiber Optic Systems

D. Power over Ethernet

E. Zone Cabling

F. Wireless

G. Outlets

H. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

K. Surface Raceway

L. Cabinets, Racks & Cable Managemen

M. Grounding & Bonding

> N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Networked Power Outlet Units

- Remote access to power consumption data via a web-based GUI provides global network access to real-time power information
- Integrates with Panduit® PIM™ Software which aggregates power information through a single web-based GUI interface
- Integrated power monitoring and management with 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
- Provides user-defined alarm/messaging capabilities for specific events that exceeded thresholds
- Mounting buttons allow tool-less installation of power strips



Part Number	Port Deparintion	Std. Pkg
	Part Description 20V Networked Aggregate Monitoring	Qty.
QZ1A1C0BA24E1*	Vertical power strip 20 A, 120V, 24 NEMA 5-20R receptacles, RJ-45 Ethernet port with red LED current monitor, and 10' power cord with NEMA 5-20P plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
QZ1A1C0BA30P1*	Vertical power strip 20 A, 120V, 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor and 10' power cord, NEMA 5-20P plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
Vertical 20 AMP, 20	08V Networked Aggregate Monitoring	
QZ1B1E0BA30P1‡	Vertical power strip 20 A, 208V, 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor, and 10' power cord with NEMA 6-20P plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
QZ1B1E0BA24H1‡	Vertical power strip 20 A, 208V, 24 NEMA 6-20R receptacles, RJ-45 Ethernet port with red LED current monitor, and 10' power cord with NEMA 6-20P plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
Vertical 20 AMP, 3	Phase WYE 120V Networked Circuit (X,Y, Z) Monitoring	
QZ1A1J0BA30P1	Vertical power strip 20 A, 120V WYE, 24 IEC C-13 and 6 IEC C-19 receptacles RJ-45 Ethernet port with red LED current monitor and, 10' power cord with NEMA L21-20P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
Vertical 20 AMP, 3	Phase WYE 208V Networked Circuit (XY, YZ, ZX) Monitoring	
QZ1B1J0BA30P1	Vertical power strip 20 A, 208V WYE, 24 IEC C-13 and 6 IEC C-19 receptacles RJ-45 Ethernet port with red LED current monitor, and 10' power cord with NEMA L21-20P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
Vertical 20 AMP, 3 (X, Y, Z) Monitoring	Phase WYE 230/400V Networked Circuit Phase	
QZ1D1K0BA30P1	Vertical power strip 20 A, 230/400V, WYE, 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor,	1

. , , ,	•	
QZ1D1K0BA30P1	Vertical power strip 20 A, 230/400V, WYE, 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor, and 10' power cord with NEMA L22-20P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
	,	

*For NEMA L5-20P twist lock plug, replace "C" with "D", i.e. QZ1A1D0BA24E1. ‡For NEMA L6-20P twist lock plug, replace "E" with "F", i.e. QZ1B1F0BA30P1. ‡‡For Delta, replace "P" with "N", i.e. QZ1B1N3BN30P1.

System **Overview**

Copper Systems

C. Fiber **Optic** Systems

D. Power over Ethernet

E.
Zone
Cabling

F.	
Wirel	ess

G.	
Outlets	

H.	
Media	
Distribution	

I.
Physical
nfrastructure
lanagement

J.
Overhead &
Underfloor
Routing

K.	
Surface	
Raceway	

L.	
Cabinets,	
Racks &	
Cable	
anagement	

M.	
irounding &	
Bonding	

Industrial

0.
Labeling &
lentification

P.
Cable
/lanagement
Accessories

Index

Networked Power Outlet Units (continued)



OV Networked Aggregate/Breaker Monitoring Vertical power strip 30 A, 120V, 24 NEMA 5-20R receptacles, RJ-45 Ethernet port with red LED current monitor two, 20 A single pole magnetic breaker on-off switch with integral switch guard, and 10' power cord with NEMA L5-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm) 8V Networked Aggregate/Breaker Monitoring Vertical power strip 30 A, 208V, 24 NEMA 6-20R receptacles, RJ-45 Ethernet port with red LED current monitor, two 20 A double pole magnetic breaker on-off switch with integral switch guard, and 10' power cord with NEMA L6-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm) Phase WYE 120V Networked Phase/Breaker (X, Y, Z) Monitori	1 1
Ethernet port with red LED current monitor two, 20 A single pole magnetic breaker on-off switch with integral switch guard, and 10' power cord with NEMA L5-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm) 8V Networked Aggregate/Breaker Monitoring Vertical power strip 30 A, 208V, 24 NEMA 6-20R receptacles, RJ-45 Ethernet port with red LED current monitor, two 20 A double pole magnetic breaker on-off switch with integral switch guard, and 10' power cord with NEMA L6-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm) Phase WYE 120V Networked Phase/Breaker (X, Y, Z) Monitori	1
Vertical power strip 30 A, 208V, 24 NEMA 6-20R receptacles, RJ-45 Ethernet port with red LED current monitor, two 20 A double pole magnetic breaker on-off switch with integral switch guard, and 10' power cord with NEMA L6-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm) Phase WYE 120V Networked Phase/Breaker (X, Y, Z) Monitori	•
Ethernet port with red LED current monitor, two 20 A double pole magnetic breaker on-off switch with integral switch guard, and 10' power cord with NEMA L6-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm) Phase WYE 120V Networked Phase/Breaker (X, Y, Z) Monitori	•
(, , , ,	ng
Vertical power strip 30 A, 120V, WYE 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor, three 20 A double pole magnetic breaker on-off switch with integral switch guard and 10' power cord with NEMA L21-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
Phase WYE 120/208V Networked Circuit/Breaker ring	
Vertical power strip 30 A, 120/208V WYE, 24 IEC C-13 and 3 IEC C-19 and 6 NEMA 5-20R, receptacles, RJ-45 Ethernet port with red LED current monitor, three 20 A double pole magnetic breaker on-off switch with integral switch guard and 10' power cord with NEMA L21-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
Vertical power strip 30 A, 120/208V WYE, 12 IEC C-13 and 6 IEC C-19 and 6 NEMA 5-20R, receptacles, RJ-45 Ethernet port with red LED current monitor, three 20 A double pole magnetic breaker on-off switch with integral switch guard and 10' power cord with NEMA L21-30P twist lock plug. UL and c-UL Listed. Dimensions: 70"H x 2.0"W x 2.0"D (1777mm x 51mm x 51mm)	1
	20 A double pole magnetic breaker on-off switch with integral switch guard and 10' power cord with NEMA L21-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm) Phase WYE 120/208V Networked Circuit/Breaker Fing Vertical power strip 30 A, 120/208V WYE, 24 IEC C-13 and 3 IEC C-19 and 6 NEMA 5-20R, receptacles, RJ-45 Ethernet port with red LED current monitor, three 20 A double pole magnetic breaker on-off switch with integral switch guard and 10' power cord with NEMA L21-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm) Vertical power strip 30 A, 120/208V WYE, 12 IEC C-13 and 6 IEC C-19 and 6 NEMA 5-20R, receptacles, RJ-45 Ethernet port with red LED current monitor, three 20 A double pole magnetic breaker on-off switch with integral switch guard and 10' power cord with NEMA L21-30P twist lock plug. UL and c-UL Listed.

QQ1C1P3BN24Y1	Vertical power strip 30 A, 120/208V WYE, 12 IEC C-13 and 6 IEC C-19 and 6 NEMA 5-20R, receptacles, RJ-45 Ethernet port with red LED current monitor, three 20 A double pole magnetic breaker on-off switch with integral switch guard and 10' power cord with NEMA L21-30P twist lock plug. UL and c-UL Listed. Dimensions: 70"H x 2.0"W x 2.0"D (1777mm x 51mm x 51mm)	1

Vertical 30 AMP, 3 Phase WYE 208V Networked Circuit/Breaker (XY, YZ, ZX) Monitoring

(X1, 12, 2X) MOIIIC	71 mg	
QZ1B1P3BN30P1‡‡	Vertical power strip 30 A, 208V, WYE, 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor, three 20 A double pole magnetic breaker on-off switch with integral switch guard and 10' power cord with NEMA L21-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1

Vertical 30 AMP, 3 Phase WYE 230/400V Networked Phase/Breaker (X Y 7) Monitoring

$(\lambda, 1, 2)$ Monitorin	9	
QZ1D1Q3BN30P1	Vertical power strip 30 A, 230/400V WYE, 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor three 20 A double pole magnetic breaker on-off switch with integral switch guard, and 10' power cord with NEMA L22-30P twist lock plug. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
*For NEMA I 5-20P twist	lock plug, replace "C" with "D", i.e. O71A1D0BA24F1	

*For NEMA L5-20P twist lock plug, replace "C" with "D", i.e. QZ1A1D0BA24E1. ‡For NEMA L6-20P twist lock plug, replace "E" with "F", i.e. QZ1B1F0BA30P1. ‡‡For Delta, replace "P" with "N", i.e. QZ1B1N3BN30P1.



PHYSICAL INFRASTRUCTURE SYSTEMS

B. Copper Systems

C. Fiber **Optic** Systems

D. Power over **Ethernet**

E. Zone Cabling

Wireless

G. **Outlets**

Н. Media Distribution

I. Physical Infrastructure Management

J. Overhead & Underfloor Routing

> Surface Raceway

Cabinets, Racks & Cable

M. Grounding & Bonding

> N. Industrial

0. Labeling & Identification

P. Cable Management Accessories

> Q. Index

Networked Power Outlet Units (continued)

		Std
Part Number	Part Description	Pkg
	•	Gil
	, 3 Phase Delta 208V Networked Breaker Monitoring	
PZ1B2G6BN12N1	Horizontal power strip 60 A, 208V, Delta, 12 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor, six 20 A double pole magnetic breaker on-off switch with integral switch guard and 10' power cord with IEC 60309 – 3P+E pin in sleeve connector. UL and c-UL Listed. Dimensions: 3.4"H x 17"W x 9"D (86mm x 431mm x 229mm)	1
Vertical 60 AMP, 3	Phase Delta 208V Networked Breaker Monitoring	
QZ1B2G6BN24Z1	Vertical power strip 60 A, 208V, Delta, 12 IEC C-13 and 12 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor, six 20 A double pole magnetic breaker on-off switch with integral switch guard and 10' power cord with IEC 60309 – 3P+E pin in sleeve connector. UL and c-UL Listed. Dimensions: 66.3"H x 2.3"W x 3.5"D (1683mm x 58mm x 89mm)	1
Vertical 60 AMP, 20	08V Networked Breaker Monitoring	
QZ1B2C3BN30P1	Vertical power strip 60 A, 208V, 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor, three 20 A double pole magnetic breaker on-off switch with integral switch guard, and 10' power cord with IEC 60309 – 2P+E pin in sleeve connector. UL and c-UL Listed. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
Vertical 80 AMP, 3	Phase Delta 208V Phase (X,Y, Z) and Outlet Monitoring	
QQ1B6A4AP12N1	Vertical power strip 80 A, 208V, Delta, 12 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor, four 20 A triple pole magnetic breaker on-off switch with integral switch guard and hardwired – wiring access panel conduit connection. UL and c-UL Listed. Dimensions: 66.3"H x 3.5"W x 3.5"D (1683mm x 89mm x 89mm)	1
Vertical 16 AMP, 23	BOV Networked Aggregate Monitoring	
QZ1D2A0BA30P1	Vertical power strip 16 A, 230V, 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor with a IEC 60309 – 2P+ E pin in sleeve connector. Complies with IEC 60950-1, EN 55022, EN 55024 and CE Marked. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
Vertical 16 AMP, 3 (X,Y, Z) Monitoring	Phase WYE 230/400V Networked Circuit Phase	
QZ1D2Q0BA30P1	Vertical power strip 16 A, 230/400V, WYE, 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor and 10' power cord with IEC 60309 3P+N+ E pin in sleeve connector. Complies with IEC 60950-1, EN 55022, EN 55024 and CE Marked. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
Vertical 32 AMP, 23	30V Networked Aggregate/Breaker Monitoring	
QZ1D2B2BM30P1	Vertical power strip 32 A, 230V, 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor, two 16 A single pole magnetic breaker on-off switch with integral switch guard with a IEC 60309 – 2P+E pin in sleeve connector. Complies with IEC 60950-1, EN 55022, EN 55024 and CE Marked. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1
Vertical 32 AMP, 3 (X, Y, Z) Monitoring	Phase WYE 230/400V Networked Circuit Phase	
QZ1D2P3BN30P1	Vertical power strip 32 A, 230/400V, WYE, 24 IEC C-13 and 6 IEC C-19 receptacles, RJ-45 Ethernet port with red LED current monitor, three 16 A single pole magnetic breaker on-off switch with integral switch guard and 10' power cord with IEC 60309 3P+ N+E, pin in sleeve connector. Complies with IEC 60950-1, EN 55022, EN 55024 and CE Marked. Dimensions: 66.3"H x 2.0"W x 2.0"D (1683mm x 51mm x 51mm)	1