For use in data centers and equipment room racks and cabinets. Provides continuous, automated monitoring of each PDU and individual outlet, to provide measurement at the equipment rack level. Locking outlets provide additional stability and prevent accidental disconnections.

KEY FEATURES

- · Ensures reliability within modern day data centers with high hot aisle temperatures, as a result of 149°F (65°C) ambient temperature rating
- · Protects equipment from current spikes and nuisance tripping with highly reliable, heat tolerant 100% rated magnetic hydraulic breakers
- · Optimizes power usage in high-density applications with continuous power monitoring at each PDU and input branch circuit with +/-1% accuracy
- · Delivers proactive environmental warnings and threshold alarms with integrated temperature and humidity monitoring
- · Prevents accidental disconnections through optional locking outlets, which ensure straight power cords stay securely fastened to IEC outlets
- · Ensures notification of impending issues proactively through threshold settings and notifications
- · Vertical PDU installs quickly with universal, tool-less mounting hardware or available shipped preinstalled in CPI cabinets
- · Offers a broad range of standard configurations, combining different power inlets/plugs and outlets for configurations that match facility requirements
- Fits in the Zero-U space at the side of cabinets and does not block access to equipment mounting rails or exhaust airflow

Monitored Pro eConnect® PDU



SPECIFICATIONS

Description:	Single-input, vertical rack-mount PDUs
Use:	For indoor use only, in environmentally controlled areas, may not be used outdoors or in harsh environments
Power Input:	Specific to PDU, alternating current, 50/60 Hz (see ordering table) Stated as voltage range, maximum current, load and inlet/plug type
Power Output:	Specific to PDU, limited by circuit breakers (see ordering table)
Power Inlet/Plugs:	NEMA or IEC power inlet/plug, specific to PDU (see order tables)
Power Cord:	Standard attached cord is 10'L (3 m), not rated for plenum use
rower Cora.	Order cord separately for models with IEC C20 inlet
D 0 11 1	NEMA 5-20R, IEC C13 and/or IEC C19 Outlets, specific to PDU (see order table)
Power Outlet Receptacles:	Includes power cord retention tethers to secure straight power cords at all non-locking outlets
nocoptacios.	Optional Click Secure Locking IEC Outlets
Ot the December	UL 489 listed, single-pole or two-pole, hydraulic-magnetic breakers to resist effects of high temperatures
Circuit Protection:	Low-profile design minimizes size of breaker boxes on PDUs and prevents accidental discharge
	Number and type specific to PDU (see table)
	All PDUs have a grounded power inlet/plug and an external ground connection with a threaded M5 attachment point
Grounding/Bonding:	Includes a grounding kit with a 12"L (300 mm), 12 AWG stranded copper wire jumper, and drop in attachment hardware for F-Series TeraFrame Gen 3 Cabinet, N-Series TeraFrame Gen 3 Cabinet or GF-Series GlobalFrame Gen 2 Cabinet
Network/External Connections:	(1) 10/100 Mbps RJ-45 Ethernet connection (IPv4 and IPv6) (1) RJ11 Environmental Probe connection (1) RJ45 Serial/PDU In linking connection (RS-232) (1) RJ45 PDU Out linking connection (1) USB port for firmware updates
Finish:	Black only

Global Availability

US & Canada +1-800-834-4969

+905-850-7770

techsupport@chatsworth.com

Latin America

+52-55-5203-7525

Middle East & Africa Dubai, UAE

Asia Pacific +86 21 6880-0266



SPECIFICATIONS

Certifications:	UL, CSA C22.2 (Canada), CE (EU), FCC Part 15, Class A, EN 55022, RoHS Compliant
Internal Metering:	Monitors unit voltage, current, power (kW), power factor and energy (kWh) at breaker, ±1% metering accuracy at each breaker
	Monitors voltage, current, power (kW) and energy (kWh) at each outlet
	Liquid Crystal Display (LCD) for easy viewing – screen rotation for viewing an any angle
	Allows initial setup of IP and subnet addresses without computer
	Displays total voltage, current and power on single-phase PDUs
Local Display:	Displays total voltage, power and line input current on three- phase PDUs
	Displays voltage, current, power and power factor for each breaker
	Displays temperature and humidity when optional environmental probe (P/N 11761-003) is attached to the PDU
	Displays alarm notifications — Separate LED flashes red on alarm
	Monitor voltage, current, power (kW), power factor and energy (kWh) through the Ethernet using a web browser (HTTP or HTTPS), SSH2 or Telnet or an application that accepts alarms as SNMP v1, v2c or v3 traps
Network Monitoring:	Monitor temperature and humidity when external environmental probes (P/N 11761-003) are attached to the PDU
	Set and automatically monitor high and low alarm thresholds for power (excludes line input current), temperature and humidity
	Log data and events and receive alarm notifications by email
	Use the PDU In/Out connections to link up to 32 PDUs together using standard RJ45 Cat 5/6 patch cords
	View all connected PDUs through a single network connection and IP address
IP Consolidation (PDU Linking):	Secure Array IP Consolidation: maintains downstream links even if one PDU loses power
	Supports a backup, second network connection through an alternate PDU
	Optional alarm notification if IP connection is lost or any of the PDU links are dropped
Monitored Outlets:	Remotely monitor voltage, current, and power (kW) and energy (kWh) at each outlet
Monitorea Outlets.	Name outlets to easily identify attached equipment
	Create outlet groups to see combined power use
Operating Conditions:	Temperature: $32^{\circ}F - 149^{\circ}F$ ($0^{\circ}C - 65^{\circ}C$) at Input Power Rating (kW)
operating conditions.	Relative Humidity: 5% – 95%, non-condensing
	Elevation: 0 – 10,000 feet (0 – 3,000 meters)
Storage/NonOperating	Temperature: -13°F – 149°F (-25°C – 65°C)
Conditions	Relative Humidity: 5% – 95%, non-condensing
	Elevation: 0 – 50,000 feet (0 – 15,000 m)
	Includes two tool-less mounting shoulder washers and installation hardware
	The PDU can be installed with the inlet power cord near the top or bottom of the cabinet
Installation Hardware:	Washers can be installed spaced 64.75" (1645 mm) or 61.25" (1556 mm) apart to match most rack/cabinet mounting brackets
	The washers can also be offset 2" (51 mm) to provide additional space at the top or bottom of the cabinet for the power cord in shorter cabinets
	PDUs that are 75"H (1905 mm) must be placed in 45U or taller cabinets
Rack/Cabinet	Not included with PDU, order separately
Mounting Brackets	Included with most CPI Cabinets, check cabinet specifications

Design

CPI's Monitored Pro eConnect® Power Distribution Units (PDU) provide reliable power distribution for evolving enterprise data centers, whether connecting a few pieces of equipment, or supporting high-density computing. Monitored Pro PDUs feature per-outlet monitoring of voltage, current, power (kW) and energy (kilowatt-hour) levels with a ±1% metering accuracy for each piece of equipment in the data center.

Each Monitored Pro eConnect PDU features a central LCD display, which provides detailed power usage information for all attached equipment. Additionally, each PDU comes with the capability for remote monitoring and includes a webbased interface that provides users with the ability to monitor power usage and environmental factors at the outlet, branch circuit and PDU levels, as well as allows users to navigate between linked deployments and continuously log data and events. This feature also allows users to set thresholds for power, temperature and humidity limits and forwards alarm notifications via email. The Monitored Pro eConnect PDU is also compatible with most third-party software that accepts SNMP traps.

Ease of Deployment

Each PDU has a built-in Ethernet connection, one external connections for two environmental probes and two connections for linking PDUs together. CPI's Secure Array™ IP Consolidation allows the use of a single IP address for up to 32 connected PDUs, significantly reducing operating costs. Failover capability, as well as pass-through capability within the Secure Array IP Consolidation, ensures that the entire array of connected PDUs will continue to communicate in the event any lose connectivity. Elevated hot aisle data center temperatures will not affect eConnect PDUs, which have been designed to withstand ambient air temperatures up to 149°F (65°C).

eConnect PDUs with IEC outlets are available with CPI's new Click Secure Locking Outlets, which prevent accidental disconnections. This patent pending feature securely fastens straight equipment power cords to the PDU, protecting your power from sudden disruptions. Simply insert the equipment plug into locking outlet, easily clicking it into the locked position. To release, lightly squeeze the locking mechanism.

eConnect PDUs are suitable for global use. Most PDUs include an attached 10'L (3 m) power cord with an IEC or NEMA style plug rated for 100-125 Volt, 200-240 Volt or 380-415 Volt input, and some models have an IEC C20 inlet, allowing the power cords to be ordered separately to match specific site requirements. See reverse for product selection, or contact CPI Technical Support for configuration assistance.

USE WITH

- CPI Cabinet Systems
- CPI Rack Systems

RELATED PRODUCTS

- Input Power Cords
- Mounting Brackets
- Power IQ for eConnect

ORDERING INFORMATION

				IVIOI	nitored Pro eConnect PD	08			
Part N	lumber		Input		0	Output		Dimensions - in (mm)	
Locking Outlet	Standard Outlet	Amp	kW*	Plug	Breakers (Hydraulic Magnetic)	Outlets	H***	w	D
100-240 Volt, Single-Phase Input - Worldwide									
L4-1A1A1	P4-1A1A1	16/20¹	3.6****	C20 Inlet**	1 x 2P 20A	(24) C13	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1A1C3	P4-1A1C3	16/20¹	3.6****	C20 Inlet**	1 x 2P 20A	(18) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56)
				120 Volt, Sing	le-Phase Input - North Amer	ica Models			
N/A	P4-1A1A5	20	1.9*	C20 Inlet**	1 x 2P 20A	(24) 5-20R	70.5 (1791)	2.2 (56)	2.2 (56)
N/A	P4-1C0A5	20	1.9*	L5-20P	1 x 2P 20A	(24) 5-20R	70.5 (1791)	2.2 (56)	2.2 (56)
N/A	P4-1D0A5	30	2.8*	L5-30P	2 x 2P 20A	(24) 5-20R	70.5 (1791)	2.2 (56)	2.2 (56
				208 Volt, Sing	le-Phase Input - North Amer	ica Models			
L4-1E0A1	P4-1E0A1	20	3.3*	L6-20P	1 x 2P 20A	(24) C13	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1E0C3	P4-1E0C3	20	3.3*	L6-20P	1 x 2P 20A	(18) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1F0A1	P4-1F0A1	30	4.9*	L6-30P	2 x 2P 20A	(24) C13	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1F0B1	P4-1F0B1	30	4.9*	L6-30P	2 x 2P 20A	(36) C13	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1F0C3	P4-1F0C3	30	4.9*	L6-30P	2 x 2P 20A	(18) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1F0G3	P4-1F0G3	30	4.9*	L6-30P	2 x 2P 20A	(30) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56
				120/208 Volt, Th	ree-Phase Input - North Am	erica Models			
N/A	P4-1N0A5	20	5.7*	L21-20P	3 x 2P 20A	(24) 5-20R	70.5 (1791)	2.2 (56)	2.2 (56
L4-1N0B1	P4-1N0B1	20	5.7*	L21-20P	3 x 2P 20A	36 (C13)	70.5 (1791)	2.2 (56)	2.2 (56
L4-1N0G3	P4-1N0G3	20	5.7*	L21-20P	3 x 2P 20A	(30) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56
N/A	P4-1P0A5	30	5.7*	L21-30P	3 x 2P 20A	(24) 5-20R	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1P0B1	P4-1P0B1	30	8.6*	L21-30P	3 x 2P 20A	(36) C13	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1P0F3	P4-1P0F3	30	8.6*	L21-30P	3 x 2P 20A	(24) C13, (12) C19	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1P0G3	P4-1P0G3	30	8.6*	L21-30P	3 x 2P 20A	(30) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56)
				208 Volt, Thre	ee-Phase Input- North Ameri	ica Models			
N/A	P4-1L0B1	20	5.7*	L15-20P	3 x 2P 20A	(36) C13	70.5 (1791)	2.2 (56)	2.2 (56)
N/A	P4-1L0G3	20	5.7*	L15-20P	3 x 2P 20A	(30) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56
L4-1M0B1	P4-1M0B1	30	8.6*	L15-30P	3 x 2P 20A	(36) C13	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1M0F3	P4-1M0F3	30	8.6*	L15-30P	3 x 2P 20A	(24) C13, (12) C19	70.5 (1791)	2.2 (56)	2.2 (56
L4-1M0G3	P4-1M0G3	30	8.6*	L15-30P	3 x 2P 20A	(30) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56
L4-1T0B1	P4-1T0B1	50	9.9*	CS8365C	3 x 2P 20A	(36) C13	70.5 (1791)	2.2 (56)	2.2 (56
L4-1T0F3	P4-1T0F3	50	9.9*	CS8365C	3 x 2P 20A	(24) C13, (12) C19	70.5 (1791)	2.2 (56)	2.2 (56
L4-3U0H3	P4-3U0H3	50	14.3*	CS8365C	6 x 2P 20A	(36) C13, (6) C19	75.0 (1905)	2.7 (69)	2.2 (56
L4-3U0V3	P4-3U0V3	50	14.3*	CS8365C	6 x 2P 20A	(12) C13, (18) C19	75.0 (1905)	2.7 (69)	2.2 (56
L4-3V0F3	N/A	60	17.2*	IEC 60A 3P+E	6 x 2P 20A	(24) C13, (12) C19	75.0 (1905)	2.7 (69)	2.2 (56
L4-3V0H3	P4-3V0H3	60	17.2*	IEC 60A 3P+E	6 x 2P 20A	(36) C13, (6) C19	75.0 (1905)	2.7 (69)	2.2 (56
L4-3V0V3	P4-3V0V3	60	17.2*	IEC 60A 3P+E	6 x 2P 20A	(12) C13, (18) C19	75.0 (1905)	2.7 (69)	2.2 (56
				240/415 Volt, Th	ree-Phase Input - North Am	erica Models			
N/A	P4-1Q0B1	20	11.4*	L22-20P	3 x 2P 20A	(36) C13	70.5 (1791)	2.2 (56)	2.2 (56
N/A	P4-1Q0G3	20	11.4*	L22-20P	3 x 2P 20A	(30) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56
L4-2R0F3	P4-2R0F3	30	17.2*	L22-30P	6 x 1P 20A	(24) C13, (12) C19	72.0 (1829)	2.35 (60)	2.2 (56)
L4-2R0H3	P4-2R0H3	30	17.2*	L22-30P	6 x 1P 20A	(36) C13, (6) C19	72.0 (1829)	2.35 (60)	2.2 (56

Notes: Order mounting brackets separately. On Single-Phase PDUs, output voltage equals input voltage. On Three-Phase PDUs, 208 VAC nominal output through C13 and C19 outlets; 120 VAC nominal output through NEMA 5-20R outlets.

¹Amperage: 20A within North America and 16A Outside of North America.

^{*} For kW column, all values are derated calculations per UL for use in North America. The Input Amp column lists the maximum rated value of the Input Plug/inlet and circuit breaker rating. UL/NEC regulatory code requires current ratings on product labels to be derated to 80% of the maximum rated values (for example: 20 Amp = 16 Amp on UL product label). For the Input kW column, all values are derated calculations per UL for use in North America.

** Order power cord separately for PDUs with C20 input.

^{***} PDUs that are 72"H (1829 mm) must be placed in 44U or taller CPI cabinets. PDUs that are 75"H (1905 mm) must be placed in 45U or taller CPI cabinets.

^{****} Capacity when used at 230V with a 16A power cord. Actual capacity will vary if connected to lower voltage or to a lower amperage input plug.

ORDERING INFORMATION

			IV	lonitored Pro e	Connect PDUs - Outside	North America			
Part N	lumber	umber Input		Output		Dimensions - in (mm)			
Locking Outlet	Standard Outlet	Amp	kW*	Plug	Breakers (Hydraulic Magnetic)	Outlets	H***	w	D
	220-240 Volt, Single-Phase Input								
L4-1G0A1	P4-1G0A1	16	3.6¥	IEC 16A 2P+E	1 x 2P 16A	(24) C13	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1G0C3	P4-1G0C3	16	3.6¥	IEC 16A 2P+E	1 x 2P 16A	(18) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1H0A1	P4-1H0A1	32	7.3¥	IEC 32A 2P+E	2 x 2P 16A	(24) C13	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1H0B1	P4-1H0B1	32	7.3¥	IEC 32A 2P+E	2 x 2P 16A	(36) C13	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1H0C3	P4-1H0C3	32	7.3¥	IEC 32A 2P+E	2 x 2P 16A	(18) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1H0G3	P4-1H0G3	32	7.3¥	IEC 32A 2P+E	2 x 2P 16A	(30) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56)
				220-240)/380-415 Volt, Three-Phase I	nput			
L4-1W0B1	P4-1W0B1	16	11≠	IEC 16A 4P+E	3 x 2P 20A	(36) C13	70.5 (1791)	2.2 (56)	2.2 (56)
L4-1W0G3	P4-1W0G3	16	11≠	IEC 16A 4P+E	3 x 2P 16A	(30) C13, (6) C19	70.5 (1791)	2.2 (56)	2.2 (56)
L4-2Y0F3	P4-2Y0F3	32	22.1≠	IEC 32A 4P+E	6 x 1P 16A	(24) C13, (12) C19	72.0 (1829)	2.35 (60)	2.2 (56)
L4-2Y0H3	P4-2Y0H3	32	22.1≠	IEC 32A 4P+E	6 x 1P 16A	(36) C13, (6) C19	72.0 (1829)	2.35 (60)	2.2 (56)

Notes: Order mounting brackets separately. On Single-Phase PDUs, output voltage equals input voltage. On Three-Phase PDUs, 208 VAC nominal output through C13 and C19 outlets; 120 VAC nominal output through NEMA 5-20R outlets.

^{*} For kW column, all values are derated calculations per UL for use in North America. The Input Amp column lists the maximum rated value of the Input Plug/inlet and circuit breaker rating. UL/NEC regulatory code requires current ratings on product labels to be derated to 80% of the maximum rated values (for example: 20 Amp = 16 Amp on UL product label). For the Input kW column, all values are derated calculations per UL for use in North America.

^{**} Order power cord separately for PDUs with C20 input.

^{***} PDUs that are 72"H (1829 mm) must be placed in 44U or taller CPI cabinets. PDUs that are 75"H (1905 mm) must be placed in 45U or taller CPI cabinets.

^{****} Capacity when used at 230V with a 16A power cord. Actual capacity will vary if connected to lower voltage or to a lower amperage input plug.

[¥] Capacity when used at a Nominal voltage of 230V.

[≠] Capacity when used at a Nominal voltage of 230V/415V 3 Phase.

ACCESSORIES



IEC 16A 2P+E

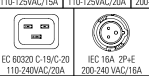
IEC C20 PDU Input Power Cords

Input power cords for use with eConnect PDUs that have IEC C20 inlets.

- Select power cord to match power connection in the facility
- IEC C19 Connector attaches to the C20 Inlet on the PDU
- Sold individually, order one power cord per PDU

POWER CORD PLUG TABLE:

OWEN CON	D FLUG IAD	LL.		
Locking	NEMA L5-15P	NEMA L5-20P	NEMA L6-15P	NEMA L6-20P
(Single-Phase)	(5)	(5)	(1)	(\tilde{z})
	110-125VAC/15A	110-125VAC/20A	200-240VAC/15A	200-240VAC/20A
Straight	NEMA 5-15P	NEMA 5-20P	NEMA 6-15P	NEMA 6-20P
Plugs	•••	••	•	••
	110-125VAC/15A	110-125VAC/20A	200-240VAC/15A	200-240VAC/20A
IEC Plugs				





Environmental Probe with Temperature and Humidity Sensor

Monitored eConnect PDUs include a single external connection that can attach up to two Environmental Probes using a splitter. When attached, the PDU will report temperature and humidity measurements for each probe on the local display and remotely through the built-in web interface.

• Sold individually or in a kit with two probes and a splitter

13762-701

• Each probe is a combination temperature and humidity sensor with attached 6'L (1.8 m) cord, allowing the sensor to be positioned appropriately within the

eConnect PDU Accessories					
Part Number	Description	Shipping Weight Ib (kg)			
17763-001	PDU Input Power Cord, 110-125 VAC or 200-240 VAC, IEC C19 Connector to IEC C20 Plug, 10'L (3 m)	3 (1.4)			
17763-002	PDU Input Power Cord, 110-125 VAC, IEC C19 Connector to NEMA 5-15P Plug, 8'2"L (2.4 m)	3 (1.4)			
17763-003	PDU Input Power Cord, 110-125 VAC, IEC C19 Connector to NEMA 5-20P Plug, 8'2"L (2.4 m)	3 (1.4)			
17763-004	PDU Input Power Cord, 200-240 VAC, IEC C19 Connector to NEMA 6-15P Plug, 8'2"L (2.4 m)	3 (1.4)			
17763-005	PDU Input Power Cord, 200-240 VAC, IEC C19 Connector to NEMA 6-20P Plug, 8'2"L (2.4 m)	3 (1.4)			
17763-006	PDU Input Power Cord, 110-125 VAC, IEC C19 Connector to NEMA L5-15P Plug, 10'L (3 m)	3 (1.4)			
17763-007	PDU Input Power Cord, 110-125 VAC, IEC C19 Connector to NEMA L5-20P Plug, 10'L (3 m)	3 (1.4)			
17763-008	PDU Input Power Cord, 200-240 VAC, IEC C19 Connector to NEMA L6-15P Plug, 10'L (3 m)	3 (1.4)			
17763-009	PDU Input Power Cord, 200-240 VAC, IEC C19 Connector to NEMA L6-20P Plug, 10'L (3 m)	3 (1.4)			
17763-010	PDU Input Power Cord, 200-240 VAC, IEC C19 Connector to IEC 16A 2P+E Plug, 10'L (3 m)	3 (1.4)			
17761-003	(2) Environmental Probes with (1) Temperature and (1) Humidity Sensor Kit with splitter 72"L (1828 mm) x 2"H (50 mm) x 2"W (50 mm)	1 (0.5)			
17761-001	Environmental Probe with (1) Temperature and (1) Humidity Sensor 72"L (1828 mm) x 1"H (25 mm) x 1"W (25 mm)	1 (0.5)			
17761-002	Environmental Probe Splitter 6"L (152 mm) x 2"H (50 mm) x 2"W (50 mm)	1 (0.5)			

Note: Splitter is required when attaching two probes together.

17762-003	17762-002
39110-C01	13780-C01

25140-701

Additional Accessories					
Part Number	Description				
17762-003	Cord Retention Tethers, Pack of 50	1 (0.5)			
17762-002	Ground Wire Kit	1 (0.5)			
17762-001	Tool-less Mounting Hardware Kit, Pack of 2	1 (0.5)			
39110-C01	Mounting Bracket Kit for F-Series TeraFrame Gen 3 Cabinet or GF-Series GlobalFrame Gen 2 Cabinet System	2 (0.9)			
13780-C01	Mounting Bracket Kit for F-Series TeraFrame Gen 2 Cabinet System	2 (0.9)			
25140-701	Mounting Bracket Kit for GF-Series GlobalFrame Gen 1 Cabinet System	2 (0.9)			
13762-701	Mounting Bracket Kit for M-Series MegaFrame Cabinet or C-Series SlimFrame Cabinet System	2 (0.9)			
35700-701	Mounting Bracket Kit for Rack Systems	2 (0.9)			

Note: Each PDU includes Cord Retention Tethers, Ground Wire Kit and Tool-less Mounting Hardware. They are listed as Service Parts. Mounting Brackets are included with CPI Cabinet Systems.

ORDERING INFORMATION

PLUG/INLET TABLE:

POWER RECEPTACLE/OUTLET TABLE

Single-Phase/ Locking









200-240 VAC/30A

Outlets

Receptacles/



NEMA 5-20R IEC C13 120 VAC/20A UL: 120/208VAC/15A

50A CS8365C

208 VAC/50A*

CE: 208VAC/10A



IEC C19 UL: 120/208VAC/20A CE: 208VAC/16A

Split-Phase/ Locking





1

NEMA L14-30P 120/240 VAC/30A

NEMA L14-20P 120/240 VAC/20A

Three-Phase/ Locking

Power Inlet Universal/ Locking



IFC C20

110/125 VAC/20A



NEMA L15-30P







IFC 16A 2P+F 200/240 VAC/16A



120/208 VAC/30A





NEMA L22-20P 380/415 VAC/20A



IEC 16A 3P+N+E 230/400 VAC/16A



NEMA L22-30P 380/415 VAC/30A



IEC 32A 3P+N+F 230/400 VAC/32A

New - Click Secure Locking Outlets!

This patent pending feature securely fastens straight equipment power cords to the PDU, protecting your power from sudden disruptions. Simply insert the equipment plug into locking outlet, easily clicking it into the locked position. To release, lightly squeeze the locking mechanism. Locking outlets secure cords but still maintain the PDU's space-saving, low-profile design.





Squeeze locking mechanism



Release Plug









For product CSI Specs, visit the Support & Downloads page on www.chatsworth.com.



^{*} Note: 50A CS8365C is rated for 50A, but maximum input is 35A on three breaker PDUs.