FEATURES

- Single-phase input that supports strip/ branch -level metering or strip/branch
 – level metering and outlet switching
- Measures and monitors voltage, current (branch), frequency, power (kW), energy consumption (kWh) and power factor.
- Threshold/alert capabilities provide preemptive notification of any impending overload issues before they occur
- Supports external environmental sensors such as temperature, humidity, cabinet door status, water leakage and infrared motion sensors for notification of any impending environmental issues
- LED display and a built-in browser interface for local and remote access with real-time data
- Remote switching capability to power on/off outlets (only for Switched PDU)
- Power sequential startup and reboot on outlets groups defined by user (only for Switched PDU) – Protects plugged-in devices from sudden power surge
- Onboard data log for individual PDU with up to 10,000 empirical data and alarm logs
- Highly compatible with multiple management software platform including RDU-AG2 and RDU-M
- IP and Serial Interface Options Options to install by connecting directly to the network or save IP connections by using the serial interface to connect directly to RDU appliances already connected to the network
- Supports horizontal and vertical models for a variety of rack configurations in branch and remote offices

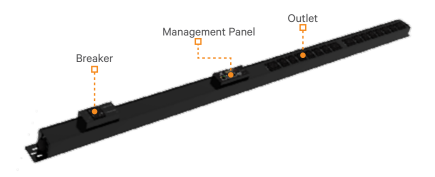
The MPI Intelligent PDU delivers the most accurate, real-time monitoring of connected equipment. With metering and monitoring features, together with the capability for users to set custom thresholds, the MPI allows users to optimize their electrical infrastructure without the risk of downtime caused by overloaded circuits.

/ERTIV

1U Metered & Switched PDU



OU Metered & Switched PDU (16 and 24 ways)



MPI PDU Management Panel

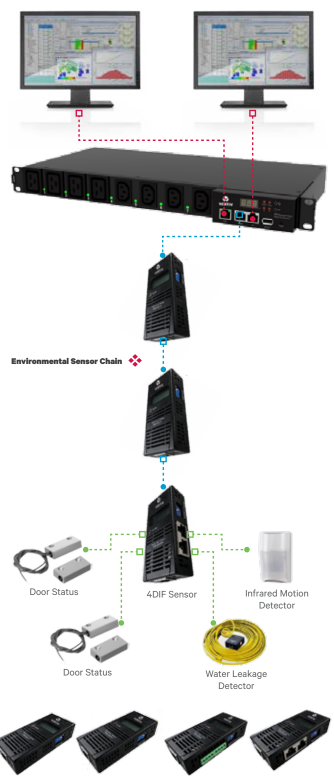


ETH	Ethernet Port	Communication to the management software				
Sensor	Sensor Port	Up to 8 sensors per PDU sensor port: Temperature sensor or Temperature & Humidity sensor x 4 Rack Door Status x 2 Water Leakage Detection x 1 Infrared Motion Detection x 1 4DIF x 1 as mandatory for connection to Door Status / Water Leakage Detective / Infrared Motion Detective				
Link	Link Port	Direct connection to the COM port of RDU-A				
Console	Console Port	System Maintenance				
Current	Indicator	Green light lasting: Data displayed on the LED and no real-time alarm Red light lasting : Data displayed on the LED				
Voltage	Indicator	and with real-time alarm Red light spackle: Data not displayed on the LED but with real-time alarm				
Link	Indicator	Green light lasting: Data displayed on the LED				
IP	IP address Indicator	Green light lasting: Data displayed on the LED Value of the data (Current/Voltage) displayed				
A/V	Current / Voltage					
0	Cycling Display	Switch the data display of Current/Voltage/IP/ ID and operation on ID address setting				
÷	Confirm	Start / End operation on ID addrss setting				
Reset	Reset	Push with duration > 5s, Restore the password of admin as default setting				

Management Panel provides the network communication, system software upgrading, external sensor integration and onboard LED display.

Supports external environmental sensors such as temperature, humidity, rack door status, water leakage and infrared motion detective in chain.

Management Software



Temperature Sensor Temperature &

Temperature &4DI with PhoenixHumidity SensorContact Sensor

4DIF with RJ45 Contact Sensor



Plug



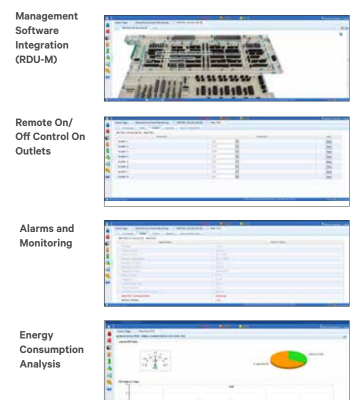
Note: The dimensions of IEC60309 2P + PE 16A / IEC60309 2P + PE 32A plugs are different

Outlet



Note: The dimensions of GB10A / 16A outlets are different.

MPI PDU Management Integration with RDU-M



Technical Specifications

Input Voltage	100 ~ 240Vac/ Single Phase						
Frequency	45-65Hz						
Metering Accuracy							
Voltage	r range)						
Current	±0.2A						
xternal Environmental Sensors							
Up to 8 sensors per PDU sen	p to 8 sensors per PDU sensor port						
Temperature sensor or Temperature & Humidity sensor x 4 4DIFx 1 (required for DI sensors) Rack Door Status x 2 Water Leakage Detection x 1 Infrared Motion Detection x 1							
External Power Required	No						
Port Type	RJ45						
Cable Type	Standard CAT-5 Patch Cable						
Maximal cable distance100m (Between the PDU to the last sensor in chain)							
Physical Dimensions							
Туре	Dimension (W x H x D, mm)	Weight					
1U 8 ways PDU	440 x 43.5 x 260	<=5KG					
OU 16 ways PDU	56 x 1422 x 50	<=5.5KG					
OU 24 ways PDU	56 x 1780 x 50	<=6.0KG					
Working Environmental							
Operating Temperature	-20°C to 55°C						
Storage Temperature	-40°C ~ 70°C						
Networking Connection:							
Number	1						
Туре	1 - 10/100 Ethernet						
Accessories Included	Rack-mount kit, tool less-mounting hardware with vertical models						
Communications options supported Browser(HTTP/HTTPS), Serial(ModBus) or IP(SNMP/Private protocol) (using RDU appliance)							
Certification	CE According to European Low Voltage Directive 2006/95/EC, European Directive for Electromagnetic Compatibility 2004/108/EC and European RoHS directive 2011/65/EU						
Standards	Safety standard: EN 60950-1:2006+A11:2009+A1:2010+A1 2:2011+A2:2013 EMC standard: EN 300 386 V1.6.1:2012						



		MODEL NUMBER	RATE CURRENT	QTY OF OUTLET	Type of Outlet	TYPE OF PLUG	QTY OF BREAKER	RATE CURRENT OF BREAKER	DIMENSION (W X H X D, MM)	INSTALLATION IN RACKS	POWER CORD LENGTH
		MP-DHCNHA08N00X	16A	8	C13	C20	2	10A			
1U Me		MP-DHENCA04B04X	32A	4 4	C13 C19	IEC60309					
		MP-DHANCA04B04X	32A	4 4	C13 C19	Fixed					
	U Metered PDU	MP-DHENCA08N00X	32A	8	C13	IEC60309	2	17A	440.0 × 43.5 ×	Horizontal	
		MP-DHANCA08N00X	32A	8	C13	Fixed	2	17A			
		MP-DHENCB08N00X	32A	8	C19	IEC60309					
		MP-DHANCB08N00X	32A	8	C19	Fixed					
		MP-DHENCA06B02X	32A	6 2	C13 C19	IEC60309					
		MP-EHCNHA08N00X	16A	8	C13	C20	2	10A	260.0	mounting	
1U Sv		MP-EHENCA04B04X	32A	4 4	C13 C19	IEC60309	L	10/1			
		MP-EHANCA04B04X	32A	4 4	C13 C19	Fixed					3 meters
	J Switched PDU	MP-EHENCA08N00X	32A	8	C13	IEC60309	0	17 4			
		MP-EHANCA08N00X	32A	8	C13	Fixed	2	17A			
		MP-EHENCB08N00X	32A	8	C19	IEC60309					
		MP-EHANCB08N00X	32A	8	C19	Fixed					
		MP-EHENCA06B02X	32A	6 2	C13 C19	IEC60309					
		MP-DVENCA16N00X	32A	16	C13	IEC60309					
		MP-DVENCA12B04X	32A	12 4	C13 C19	IEC60309	2	17A	56.0 × 1422.0 × 50.0	OU vertical mounting	
0	U Metered PDU	MP-DVCNHA16N00X	16A	16	C13	C20	2	10A			
OU Metered PDU OU Switched PDU	o metered PDO	MP-DVENCA18B06X	32A	18 6	C13 C19	IEC60309	2	17A	56.0 × 1780.0 ×	0U vertical	
		MP-DVANCA18B06X	32A	18 6	C13 C19	Fixed	Z	ITA	50.0	mounting	
		MP-EVENCA16N00X	32A	16	C13	IEC60309					
		MP-EVENCA12B04X	32A	12 4	C13 C19	IEC60309	2	17A	56.0 × 1422.0 × 50.0	OU vertical mounting	
		MP-EVCNHA16N00X	16A	16	C13	C20	2	10A			
	PDU	MP-EVENCA18B06X	32A	18 6	C13 C19	IEC60309	2	17A	56.0 × 1780.0 × 0U vertica	0U vertical	
	MP-EVANCA18B06X	32A	18 6	C13 C19	Fixed	2	177	50.0	mounting		

VertivCo.com

© 2017 Vertiv Co. All rights reserved. Vertiv, the Vertiv logo are trademarks or registered trademarks of Vertiv Co. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness herein, Vertiv Co. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications are subject to change without notice.