

Power Distribution Units (PDUs)

8-24 Outlet solutions for safely distributing power to equipment

Complete your power system installation with high quality PDU solutions from Minuteman. Minuteman's PDUs feature lengthy power cords, versatile configuration options, and a host of premium features, all at an incredible value.

Minuteman's robust PDU line offers models ranging in capacity from 15 to 30 Amps, in both vertical and horizontal orientations. In addition, select models feature surge suppression and load metering. OEPD power cords are strain-relieved with molded plugs, and use heavy-gauged cables. All models have an external ground stud.



Key Product Line Features



Amp Meter
Real-time Monitor



208V Available
Tel/network solution



Wa rra n ty Limited Lifetime

Applications



Data Center/Rack
Server, Network

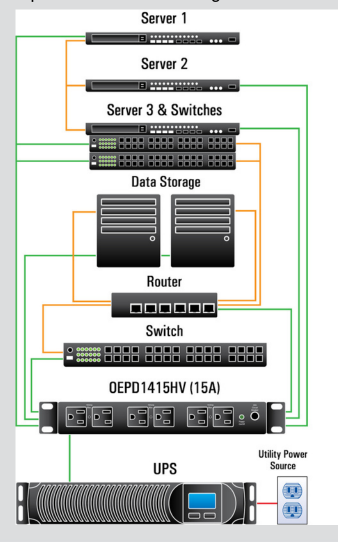


Communications
Telephone Systems



Security
DVR, IP-Video

Sample PDU Installation Diagram



Key Features

Longer Power Cords

Most Minuteman PDU units have 15-ft power cords, eliminating the need for 6-, 8-, or 10-ft alternatives

More Standard Outlets

Minuteman PDU units have 6, 8, 10, 14, 18, 20, or 24 outlets. Most of the Minuteman PDUs have front outlets for improved access

Configuration Versatility

Minuteman PDU units have a multi-form factor with 1U and 0U configurations allowing for either horizontal or vertical placement. 1U products ship with a stand-off mounting bracket, at no additional cost, that allows for vertical installation on most racks and enclosures

• Locking Input Plugs (L)

Select models (L) feature locking input plugs for added safety and security

Surge Protection (OES)

OES models provide surge protection for connected devices

• Load-Metering (A)

Amp-metered units (A) are available to display connected equipment loads

High Standards

PDUs are listed with higher UL 60950-1 standards. All PDUs are compatible with any data center or network installation

Cost Effective

More outlets, longer cords and more features are what make Minuteman's PDU's the best value today

Higher Reliability

Designed to provide maximum uptime, Minuteman PDUs' switchless design and on/off LEDs provide greater MTBF (Mean Time Between Failure)

Protected Investment

Minuteman surge-protected (OES) PDUs carry a limited lifetime warranty and \$50,000 Minuteman Platinum Protection Plan (US and Canada only) for properly-connected equipment



OEPD615V12PC6 Power Distribution Unit



OEPD PDU Specifications

OEPD Basic and Amp Meter PDUs

Model	OEPD615HV	OEPD615V12PC6 PDU - 15 Amp	OEPD815HV PDU - 15 Amp	OEPD1415HV /OEPD1415HVA	OEPD1815V48 PDU - 15 Amp
Description	PDU - 15 Amp 6-outlet (basic)	6-outlet (basic)	8-outlet (basic)	PDU - 15 Amp 14-outlet (basic)	18-outlet (basic)
Dimensions (HxWxD) Mounting orientation	1.7 x 17.0 x 3.5 in 44 x 432 x 90 mm 1U / 0U	1.5 x 12.0 x 1.6 in 38 x 304 x 41 mm 0U / Wallmount	1.7 x 17.0 x 3.5 in 44 x 432 x 90 mm 1U / 0U		1.65 x 48.0 x 1.5 in 42 x 1219 x 38 mm 0U / Wallmount
Maximum capacity	·				
Power cord length	15 ft (4.6 m)	m) 6 ft (1.8m) 15 ft (4.6 m) 15 ft (4.6 m)		15 ft (4.6 m)	
Power cord type			5-15P		
Total outlets	6	6 8		14	18
Outlets(type) - Front	6 x (5-15R)	6 x (5-15R)	6 x (5-15R)	6 x (5-15R)	18 x (5-15R)
Outlets(type) - Rear	N/A	N/A	2 x (5-15R)	8 x (5-15R)	N/A
Power ON/OFF LED	Yes	No	o Yes Yes		Yes
Circuit breaker UL 1077			One 15 Amp		
Circuit breaker UL 489			No		
Circuit quantity			One		
Built-in Amp-meter	No	No	No	No No/Yes	
Audible overload alarm	No	No	No No No/Yes		No
Input/Output voltage			120V / 120V		
Frequency			50 / 60Hz		
Included brackets	Rackmount, Additional 0U	0U / Wallmount	Rackmount, Additional 0U	Rackmount, Additional OU	0U / Wallmount
Safety certification			UL 60950-1, cUL, CE		

Model	OEPD2415V62	OEPD1020HV /OEPD1020HVL P DU - 20 Amp	OEPD1420HV	OEPD2420V62 /OEPD2420V62L /OEPD2420VA62L PDU - 20 Amp	OEPD2430V48DCL	
Description	PDU - 15 Amp 24-outlet (basic)	10-outlet (basic)	PDU - 20 Amp 14-outlet (basic)	24-outlet (basic) 1.6 x 62.0 x 1.5 in	PDU - 30 Amp 24-outlet (basic)	
Dimensions	1.65 x 62.0 x 1.5 in	1.7 x 17.0 x 3.5 in		41 x 1575 x 38 mm	1.89 x 49.2 x 3.54 in	
(HxWxD)	42 x 1575 x 39 mm	44 x 432 x 90 mm		0U / Wallmount	48 x 1250 x 90 mm	
Mounting orientation	0U / Wallmount	1U/0U 1U/0U		16 Amp	0U / Wallmount	
Maximum capacity	12 Amp	16 Amp	16 Amp	15 ft (4.6 m)	24 Amp	
Power cord length	15 ft (4.6 m)	15 ft (4.6 m)	15 ft (4.6 m)	5-20P / L5-20P	8 ft 4 in (2.54 m)	
Power cord type	5-15P	5-20P / L5-20P	5-20P	5-20P / L5-20P	L5-30P	
Total outlets	24	10 14		24	24	
Outlets(type) - Front	24 x (5-15R)	2 x (5-15/20R)	6 x (5-15/20R)	24 x (5-15/20R)	24 x (5-15/20R)	
Outlets(type) - Rear	N/A	8 x (5-15/20R) 8 x (5-15/20R) N/A		N/A	N/A	
Power ON/OFF LED			Yes			
Circuit breaker UL 1077	One 15 Amp	One 20 Amp	One 20 Amp	One 20 Amp	Two 20 Amp	
Circuit quantity	One	One	One	One	Two	
Built-in Amp-meter	No	No	No	No / No / Yes	No	
Audible overload alarm			No			
Input/Output voltage			120V / 120V			
Frequency			50 / 60Hz			
Included brackets	0U / Wallmount	Rackmount, Additional 0U	Rackmount, Additional 0U	0U / Wallmount	OU	
Safety certification		UL 60950	cULus (ITE Acessory)			

OEPD Surge-Protected PDUs

			05040001847		
Model	OES1015HV	OES620V16PC6	OES1020HV / OES1020HVL		
Description	Surge - 15 Amp 10-outlet (basic)	Surge - 20 Amp 6-outlet (basic)	Surge - 20 Amp 10-outlet (basic)		
D: '	1.7 x 17.0 x 3.5 in	1.5 x 16.0 x 1.6 in	1.7 x 17.0 x 3.5 in		
Dimensions (HxWxD)	44 x 432 x 90 mm	38 x 406 x 42 mm	44 x 432 x 90 mm		
Mounting orientation	10 / 00	0U / Wallmount	10 / 00		
Maximum capacity	12 Amp 16 Amp				
Power cord length	15ft (4.6m) 5-15P	6ft (1.8m)	15ft (4.6m)		
Power cord type	10	5-20P	5-20P / L5-20P		
Total outlets	2 x (5-15R)	6	10		
Outlets(type) - Front	8 x (5-15R)	6 x (5-15/20R)	2 x (5-15/20R)		
Outlets(type) - Rear	Yes	N/A	8 x (5-15/20R)		
Power ON/OFF LED	One 15 Amp	No	Yes		
Circuit breaker UL 1077	One 20 Amp				
Circuit quantity		One			
Built-in Amp-meter		No			
Audible overload alarm		No			
Input/Output voltage		120V/120V			
Frequency		50/60Hz			
Included brackets	Rackmount, Additional OU	0U / Wallmount	Rackmount,		
Surge protection		2000 Joules	Additionat 00		
Safety certification	III 6	0950-1, UL 1449, cUL	CF		

OES Series PDUs

Minuteman's OES Series of PDUs provide all the features of our standard PDUs but adds full surge and spike protection. Valuable equipment is vulnerable to power anomalies, and with up to 2000 Joules of protection on the OES Series of PDUs, these models keep properly attached devices safe. Available in 15 or 20 Amp versions and with 6 to 10 receptacles, the OES Series represents an excellent choice for those users seeking a PDU with surge and spike protection.

- 1U/0U Rackmountable
- Power On/Off, surge protection LEDs
- Circuit breaker protection
- 120V input, 120V output, 50/60Hz
- Safety certifications: UL 60950-1, UL 1449, cUL, CE



OEPD 208-Volt Series PDUs

Minuteman 208-volt PDUs are designed for higher voltage equipment. Available in two configurations, these PDUs provide 20- or 30-Amp load capacity with IEC320 output receptacles located on the front panel. OEPD 208-volt models are the ideal pairing for large telecommunications, networking, and security equipment installations.

- 1U and 0U brackets (included)
- IEC320-C13 front outlets
- Voltage In / Out, 208V / 208V, 50 / 60 Hz
- Power cord type L6-20P / L6-30P
- Power On/Off LED
- · Circuit breaker protection
- · cULus safety approval



OEPD 208-Volt Basic PDU's

Model	OEPD2430V48DCLT	OEPD1220C13HVLT			
Description Dimensions	PDU - 30 Amp 24-outlet	PDU - 20 Amp 12-outlet			
(HxWxD)	49.2 x 1.89 x 3.54in	17.3 x 1.73 x 2.17in			
Mounting orientation	1250 x 48 x 90mm	440 x 44 x 55mm			
Maximum capacity	0U	1U/0U			
Power cord length	24 Amp	16 Amp			
Power cord type	8 ft 4 in (2.54 m)	8 ft 4 in (2.54 m)			
Total outlets	NEMA L6-30P	NEMA L6-20P			
Outlets(type) - Front	24	12			
Outlets(type) - Rear	24 x (IEC320-C13)	12 x (IEC320-C13)			
Power ON/OFF LED					
Circuit breaker	N/A				
Circuit duantity	No				
Built-in Amp-meter	30 Amp	20 Amp			
Audible overload alarm	Two	20 Amp One			
Input/Output voltage	No				
Frequency	No				
' '	200V-240V (Single Phase)			
Included brackets	50/60Hz				
	OU	Rackmount,			
		Additional OU			



Remote Power Managers (Smart PDUs)

2-Port Remote Power Manage(RPM1521E)

Standard features include:



- Independent Outlet Control Switch ON/OFF, power cycle, schedule startup/shutdown
- Supports Power Start Sequencing Startup equipment in specific order based on need
- Auto Ping Feature Monitor and auto-detect any failed network equipment and perform a timed reboot





- IP Filter / Mask Function Manage user privileges
- Optional Temperature Probe **Environmental Monitoring & Alarm**
- **Power Status / Control Mode LED Indicators**
- **Instant Notification of Alarms** Receive email, SMS text messages and SNMP trap notification of events
- Circuit Breaker

Overload and connected equipment protection

Rack-Mountable Design

Holes on each side of the enclosure for optional rack-mounting kit (BRKT RM RPM1521)

Warranty

3-years parts and labor

Key Product Line Features



Auto Notification Configurable SMS, email, traps



Mobile Accessible Secure login via web server



Applications

Network Devices Switches, routers, hubs



Communications Telephone systems



RPM20161VN and RPM20162VI 16-Port Remote Power Mana

8-, 16-, and 24-Port Remote Power Manager

Standard features include:

Access from Anywhere

Allows rebooting from any internet-enabled device via a secure connection

- Secure Management Offers password-protected security levels
- No Special Apps or Installs

Configure and control RPM units worldwide through most standard web browsers using a single network IP address

- **Versatile Installations**
 - 10-ft power cord and rack mount hardware
- **Auto-Ping Feature**

True RMS Load Meter and LCD Display

· Optional Temperature / Humidity Probe Available for all EV6 models

SNMP and DNS Support

Warranty

3-years parts and labor

RPM1581HVN 8-port Remote Power Manager (front)





Specifications Complete spec table at minutemanups.com/rpm

Model No.	RPM1521E	RPM1581EV6	RPM30241EV6	RPM30242EV6	RPM1581HVN	RPM20161VN	RPM2082HW	RPM20162VI
Input and Output Voltage	12 0 V/12 0 V	12 0 V/12 0 V 208V/208V		12 0 V/12 0 V		208V/208V		
Number of Outlets	2	8	24	24	8	16	8	16
Install Formatv	Free/1U optional	1U / 0U	0U	0U	1U / 0U	0U	1U/0U	0U
Dimensions (in)	7.17 x 4.90 x 1.70	17.01 x 8.50 x 1.75	70 x 2.2 x 3.15	70 x 2.2 x 3.15	17 x 3.54 x 1.73	49.02 x 2.2 x 1.73	17 x 3.54 x 1.73	49.02 x 2.2 x 1.73
Input power cord	5 -15 P	5-15P	L5-30P	L6 -30P	5-15P	5-20P	6 -20P	
Cord length (ft)	6	10		10		10		
Output receptacles (Qty - Type)	2 - 5-15R	8 - 5-15/20R	24 -5-15/20R	3 -IEC320 C19 21 -IEC320 C13	8 - 5-15/20R	16 - 5-15/20R	8 - IEC320 C13	14 - IEC320 C13 2 - IEC320 C19
Input circuit breaker	15A	15A	30A	30A	15A	20A	20A	20A
Maximum capacity	12A	12A	24A	24A	12A	16A	16A	16A
Display type	Status LED	LCD + Status LED		LCD + Status LED		LCD + Status LED		
Support data encryption	SSL / HTTPs	SSL / HTTPs		SSL / HTTPs		SSL / HTTPs		
Power On/Off sequencing	Ш							
Event alert types	Email / Trap / SMS	Email / Trap / Audible		Email / Trap / Audible		Email / Trap / Audible		
SYSLOG support	Yes	Yes			Yes (w/SW Utility)		Yes (w/SW Utility)	
Safety certification	cTUVus, CE		cUL, UL60950-1, CE		cUL, UL6	0950-1, CE	cUL, UL6	0950-1, CE

