PDUMVR30HVNET

Switched Rackmount PDU



















High Voltage Input/Output

24 Outlets

30A Max Capacity

L6-30P Plug

Α.

Multimode **Load Meter**

B (BANK 2)

Network Interface

Toolless

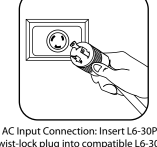
- A Digital Load Meter
- B C13 and C19 Outlets with On/Off LEDs
- **C** 15A Circuit Breakers
- Removable Cord **Retention Brackets**
- **E** Removable Mounting **Brackets**
- F Toolless Mounting **Buttons with Removable** 90° Rotation Brackets
- **G** 10 ft. Input Power Cord
- H L6-30P Twist-Lock Input Plug
- Durable Metal Case
- Network Interface
- **RJ45 Ethernet Jack**
- Manual Configuration Port M Environmental
- **Monitoring Port** Network Interface









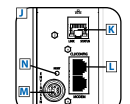


twist-lock plug into compatible L6-30R utility, generator or UPS outlet.

> Also Includes: Cable Ties, Owner's Manual



B (BANK 1)-



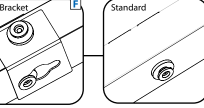
Network Interface: Connect to Ethernet for remote monitoring and individual outlet control via SNMP, Web or Telnet. Add optional ENVIROSENSE accessory for temperature/humidity monitoring and dry contact interface.

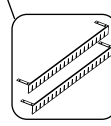




Mounting **Buttons**

- Multi-Mode Load Meter: Press the
- Select Outlet" button to display load for each individual outlet. Press "Select Bank" button to display load for bank 1, bank 2 or both banks combined.





Note: Installed 17.67 mm toolless mounting buttons can be replaced with included 14.17 mm buttons for additional compatibility.

Specifications

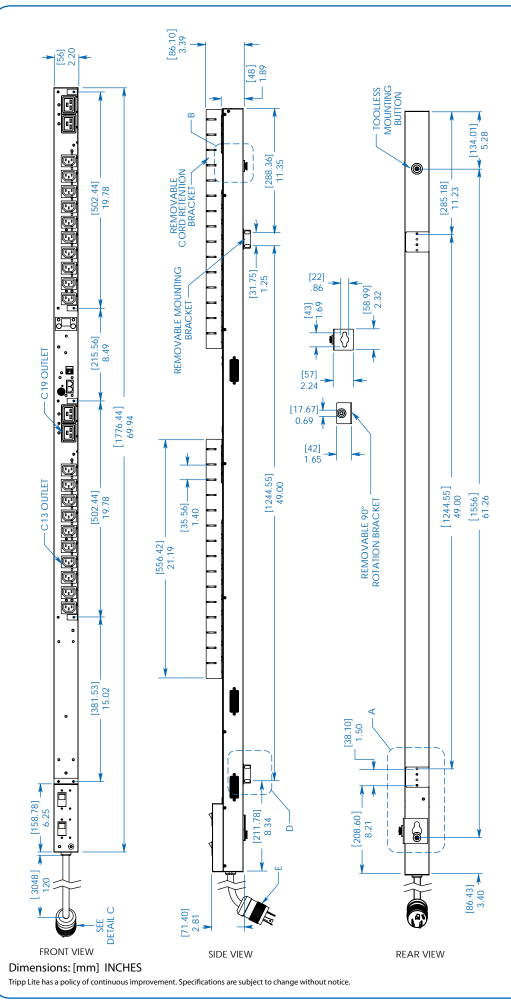
Model	PDUMVR30HVNET
Voltage	208-240V
Frequency	50/60 Hz
Maximum Capacity	30A
Agency-Derated Capacity	24A
Input Connector	L6-30P
Cord Length	10 ft.
Outlets	24 (20 C13 / 4 C19)
Primary Mounting Option	0U (Vertical) Rackmount
Unit Weight & Dimensions	10.4 lb / 70 x 2.20 x 1.89 (HWD in inches)
	See next page for detailed unit measurements.
Regulatory Compliance	Meets UL 60950-1 (US & Canada), NOM (Mexico),
	FCC Class A and RoHS standards
Tripp Lite has a policy of continuous im	provement. Specifications are subject to change without notice.

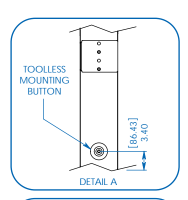
- Distributes power to 24 outlets arranged in two banks
- Remote monitoring and control via SNMP, Web or Telnet
- Displays load for each individual outlet, load bank or both load banks combined in real time
- Perfect for rackmount server, network and telecom applications

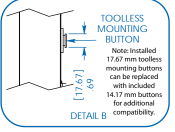
SEE NEXT PAGE FOR DETAILED UNIT MEASUREMENTS

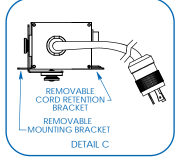


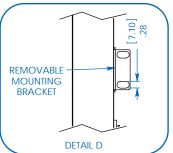
1111 W. 35th Street Chicago, IL 60609 USA 773.869.1234 www.tripplite.com

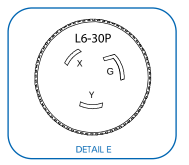












MODEL: PDUMVR30HVNET



1111 W. 35th Street Chicago, IL 60609 USA 773.869.1234 www.tripplite.com