PDU3EVN10L2130

3-Phase Monitored 0U Vertical PDU























208V 3-Phase Input

Plug

208/120V Single-Phase Output

45 Total Outlets

Capacity

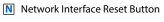
8.6kW Load Touchscreen LCD

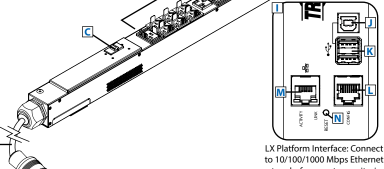
Network Interface

Rackmount

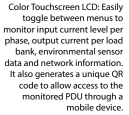
Toolless Mounting **Buttons**

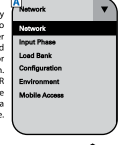
- A Color Touchscreen LCD
- B C13, C19 and 5-15/20R Outlets with Multi-Function LEDs
- 20A 2-Pole Hydraulic Magnetic Circuit Breakers
- D C13 and C19 Plug Inserts
- **E** Removable Mounting Brackets
- F Toolless Mounting Buttons with Removable 90° Rotation Brackets
- **G** 10 ft. Input Power Cord
- H NEMA L21-30P Input Plug
- I LX Platform Interface
- USB-B Port (for Direct Console Access)
- K USB-A Ports (for EnviroSense2 Sensors)
- L RJ45 Configuration Port
- M Ethernet Port

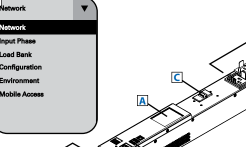


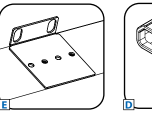


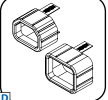
networks for remote monitoring via SNMP, Web, SSH, or Telnet. *Add optional EnviroSense2 (E2) modules for temperature, humidity, and dry contact signaling.

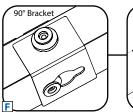


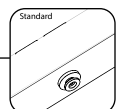












Note: Installed 17.67 mm toolless mounting buttons can be replaced with included 14.17 mm buttons for additional compatibility.

- Distributes power to 45 outlets (36 C13, 6 C19 & 3 5-15/20R)
- · Java-free, HTML5-based network interface allows for remote monitoring via SNMP, Web, SSH or Telnet
- Displays load for any output phase in real time
- · Perfect for rack-mount 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

Specifications	RoHS
Model	PDU3EVN10L2130
Voltage	200/120V (3-Phase Input, Single-Phase Output)
Frequency	50/60 Hz
Load Capacity	8.6kW
Input Connector	NEMA L21-30P Input Plug
Cord Length	10 ft. / 3 m
Outlets	45 (36 C13 / 6 C19 / 3 5-15/20R)
Primary Mounting Option	0U (Vertical) Rack-mount
Unit Dimensions	70 x 2.17 x 2.52 in. / 1778 x 55 x 64 mm
Unit Weight	13.5 lb. / 6 kg
Standards	Tested to UL 60950-1 (US & Canada), NOM (Mexico),
(FCC Class A; RoHS; TAA

