MODEL

PDUMNH20HVAT

Single-Phase Monitored 1U Rackmount PDU



High Voltage Input/Output



Automatic Transfer Switch



20A Max Capacity



Multi-Function Display



Network Interface



1U Horizontal Rackmount



L6-20P Inputs



1 L6-20R Output

- A Network Interface
- **B** Multi-Function Display
- ATS Inputs (L6-20P x 2)
- D ATS Output (L6-20R x1)
- **E** Rackmounting Brackets

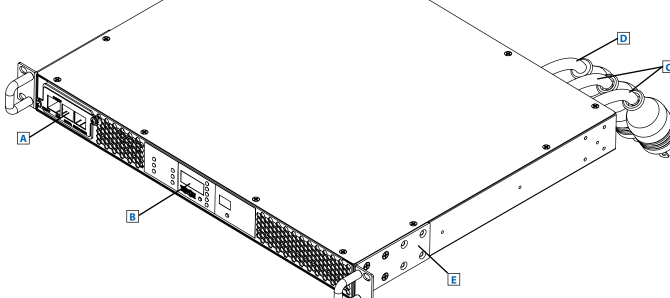
Not Shown: Chassis Ground Screw (on rear) Also Includes: Owner's Manual Source Status

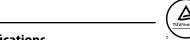
A Source
Preferred
Available
In Use

Source
B
A Source
A Department
C - CHEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A SOURCE
A DEPARTMENT COLUIT
C - TEMPERATURE (C/F)
A DEPARTMENT COLU

Multi-function display reports Current, Voltage, Frequency, Kilowatts, Power Factor and Temperature*, plus Source A/B Preferred, Available and In-Use Status.

*Requires ENVIROSENSE option.







(Emissions), NOM (Mexico), RoHS Compliant



Specifications	COMPLIANT
Model	PDUMNH20HVAT
Voltage	208/240V
Frequency	50/60Hz
Maximum Capacity	3.8kW
Agency-Derated Capacity	16A
Input Connectors	L6-20P (x2)
Output Connector	L6-20R (x1)
Cord Lengths	10 ft. / 3 m
Primary Mounting Option	1U Horizontal Rackmount
Unit Dimensions (W x H x D)	16.93 x 1.72 x 14 in. / 430 x 44 x 356 mm
Unit Weight	16.68 lb. / 7.57. kg
Certifications	Tested to UL 60950-1 (USA, Canada), FCC Class A

Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice.

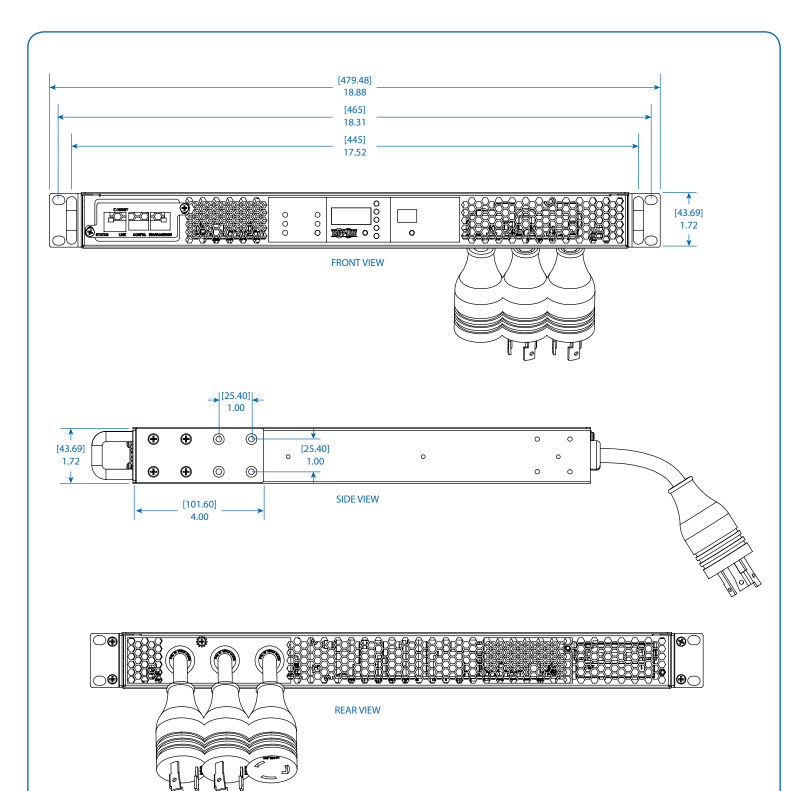
 Distributes 3.3/3.8kW Single-Phase 208/240V redundant power for devices with non-redundant power supply configurations

- Remote monitoring via SNMP, Web or Telnet
- Real-time load/current display with billing-grade accuracy (+/- 1%)
- 1U height and 19" width ideal for rackmount applications

SEE NEXT PAGE FOR DETAILED UNIT MEASUREMENTS



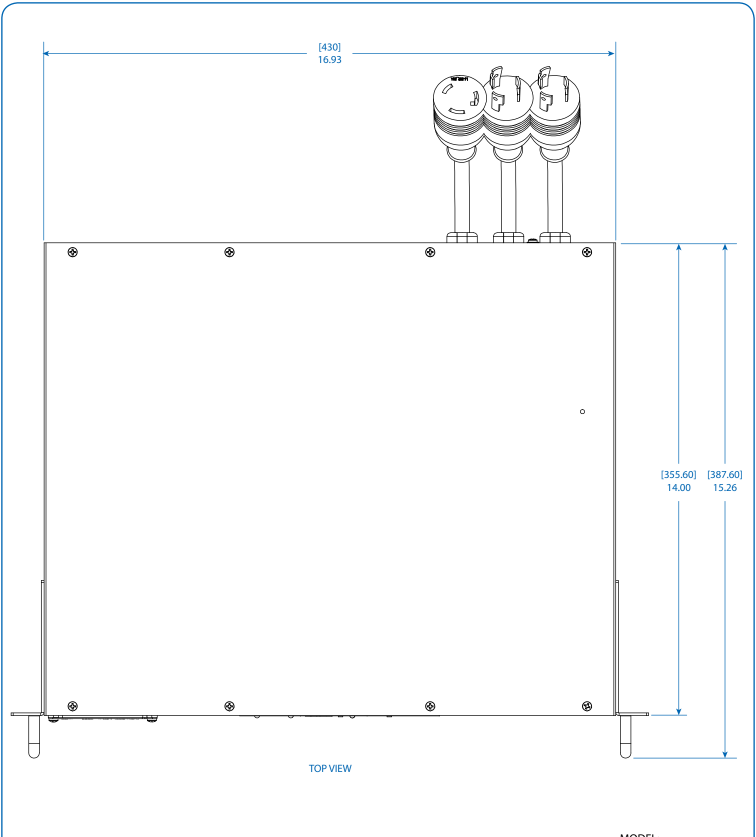
1111 W. 35th Street Chicago, IL 60609 USA 773.869.1234 www.tripplite.com







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



MODEL: PDUMNH20HVAT



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

Dimensions: [mm] INCHES

Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice.