



Model #: PDUMH20ATNET

Switched, Metered PDU with ATS - Power Distribution Unit with dual-input Auto Transfer Switching, individual outlet control and SNMP network interface



Highlights

1U rackmount PDU with digital current monitoring display
20A 120V capacity with 16 NEMA 5-15/20R outlets
Connects to NEMA 5-20R and locking L5-20R receptacle
Integrated Automatic Transfer Switch (ATS) allows PDU to operate from
secondary input source when primary input fails
Sequential outlet power-on prevents inrush-related equipment interaction on
startup

Programmable or real-time monitoring and outlet power control via secure web/network interface

Description

Tripp Lite's 120V 20A metered PDU system with Automatic Transfer Switching (ATS) is a 16 outlet PDU with a digital display to indicate total PDU power consumption in amps. Outlets are sequentially turned-on at 250 millisecond intervals when the PDU is first energized from an unpowered state to prevent inrush-related equipment interaction on startup. Installed web/network monitoring card enables remote power monitoring and control. Remotely displays status of input power, load capacity, and outlet power status via secure network or web browswer interface. Offers individual outlet control to power on, off, or cycle AC output to regain control of locked-up servers and other network devices. Load ramping and shedding provides automatic power management. Supports notification and logging of input power status, event notification, output power and load conditions. Supports 1U rackmount installation in a 2 or 4 post racks. Included are 16 NEMA 5-15/20R outlets, and optional-use dual cords for auto- transfer switching (ATS) options. Each input plug supports 5-20P and L5-20P input.

Optional integrated ATS is available for use when two separately derived input power sources are available. The attached power cord serves as the primary AC input cable, while the included detachable power cord serves as the optional-use secondary AC input connection. The PDU system passes the primary input power through to connected equipment whenever line voltage and frequency levels are normal. If the primary input source goes outside of these tolerances or fails altogether, the ATS will automatically switch all PDU output to the secondary line sourced input power (when available) to maintain continuous operation of connected loads without reboots or service interruptions. Once the primary power source is restored, the PDU will automatically switch back to primary sourced input power. The dual input cabling can be configured for UPS maintenance bypass of standard UPS systems or to create a redundant dual-UPS power source for a critical, single-corded network device. Front AC input LED's show what input AC source is being utilized by the PDU.

Applications

Ideal for configurations requiring a simple PDU that displays power consumption in amps

Optional-use ATS function makes this system ideal for adding redundancy to single corded devices

ATS function adds hot-swap and maintenance bypass function to standard UPS configurations

Package Includes

PDU with attached L5-20P input power cord
Detachable C19 to NEMA L5-20P 12 ft/3.6m power cord for optional secondary input
Two NEMA L5-20R to NEMA 5-20P plug adapters
User manual with warranty information

Features

120V 20A metered PDU system with Automatic Transfer Switch (ATS)

Dual input input cords, one attached (primary) and one optional-use detachable cord (secondary)

Included cordsets support 5-20P and L5-20P plug-in connections via secure adapters

Front panel digital ammeter displays power consumption in amps

Web/Network monitoring card enables remote power monitoring and control of power to each outlet

16 built-in NEMA 5-15/20R output receptacles

Optional ATS function enables setup for hot-swappable UPS maintenance bypass, dual UPS protection or dual AC input redundancy for critical single-corded network hardware

Small 1U rackmount format installs in only one rack space with a maximum installed depth of 14.5 inches

Also supports 0U vertical mounting in the cable managment area of many rack enclosures

Individually controlled outlets provide load management to networked equipment

Sequential outlet turn on eliminates power up in-rush of connected devices on initial start-up

Specifications

| SYSTEM OVERVIEW | | | |
|--|--|--|--|
| Voltage compatibility | 120V | | |
| Frequency compatibility | 50/60 | | |
| OUTPUT | OUTPUT | | |
| Output VA | 20A / 2400VA | | |
| Output nominal voltage | 120V | | |
| Outlet quantity / type | 16 NEMA 5-15/20R | | |
| Customized load management receptacles | 16 individually controlled load management receptacles | | |
| INPUT | | | |
| Maximum input amps | 20A | | |
| Input connection type | 2 NEMA L5-20P with 2 NEMA 5-20P plug adapters | | |
| Input cord length | Both input cables are 12 ft / 3.6m - the cables each terminate to a L5-20P locking plug on the input side. Two included 6 inch plug adapters convert the locking plugs to NEMA 5-20P plugs | | |
| Recommended electrical service | 120V 20A, dedicated line recommended | | |
| LEDS ALARMS & SWITCHES | | | |
| Front panel LEDs | 16 front panel LEDs display power on - off status for each outlet, plus 2 LEDs for power status on each input line cord. Digital current meter display shows the amount of power consumption in amps for entire output of PDU. | | |
| PHYSICAL | | | |
| Shipping weight (lbs) | 16.4 | | |
| Shipping weight (kg) | 7.4 | | |
| Shipping Dimensions (HWD/in) | 6.25 x 22.5 x 23.5 | | |
| Shipping Dimensions (HWD/cm) | 15.9 x 57.2 x 59.7 | | |
| Unit weight (lbs) | 12.2 | | |
| Unit weight (kg) | 5.5 | | |
| Unit Dimensions (HWD/in) | 1.75 (1U) x 17.5 x 14.5 | | |
| Unit Dimensions (HWD/cm) | 4.44 x 44.4 x 36.8 | | |

| Material of construction | Steel |
|--------------------------|---|
| Form factors supported | 1U rackmount |
| ENVIRONMENTAL | |
| Relative Humidity | Up to 95% (non-condensing) |
| COMMUNICATIONS | |
| SNMP compatibility | Yes, via pre-installled SNMPWEBCARD. Provides remote monitoring, outlet control, and automatic power management configurations. |
| CERTIFICATIONS | |
| Certifications | Tested to 60950 (USA, Canada), Class A (Emissions), NOM (Mexico), RoHS Complaint |
| WARRANTY | |
| Product warranty | 2 years |
| SPECIAL FEATURES | |
| Appearance | Black 1U rackmount steel chassis |

More information, including related products, owner's manuals, and additional technical specifications, can be found online at www.tripplite.com/products/model.cfm?txtModelID=3496.

©2008 Tripp Lite. All Rights Reserved.