

# MP-2008ENH-06 Metered PDU

## 2U Single Phase Dual Circuit Metered

Our 2U Metered Dual Circuit PDUs are built for applications that need twice the power for the same amount of space. Each PDU supports dual power inputs that are internally isolated into two independent, highly-accurate metered circuits. In effect, each outlet can draw twice the power compared to a single-circuit PDU, giving you the most out of your investment. Real-time current RMS readings from 0.0A to 20.0A are shown on two local LCD displays. Encased in a rugged all-metal enclosure, our PDUs are built to withstand your toughest environments.

### Metered PDU Features

- Slim/Space Efficient Form Factor
- Inlet Current Measurements
- Local Amperage Meter
- Industrial Steel Enclosure
- UL/CSA 62368-1 : 2019 Third Edition Compliant

### What's Included

- Attached NEMA L5-20P Plug
- 2U Mounting Brackets with M4 Screws
- Quick Start Guide Reference Pamphlet

### Key Stats

Form Factor: 2U

Max Input Current: 2 x 20A (16A)

Power Capacity: 7.7kVA

Inlet Voltage(s): 120V

# Outlets: 16

### Applications

- Mining
- A-B redundant power circuits
- high density racks.

## Features



### Double Inlet & Dual Circuit

Dual Inlet/Dual Circuit uses two inlets for double power. Unlike ATS (dual inlet for redundancy), Dual Circuit/Inlet essentially combines two PDU's into one enclosure.



### Input Power Measurements

Current Measurements at Input



### High Powered Multi Inlet

Multiple inlets for cost effective max power.



### Local Current Display

7-Segment LED Display to display current consumption.

## Specifications

### Input

Plug Type	NEMA L5-20P
Input Voltage	120V
Max Input Current (Derated)	2 x 20A (16A)
Phase	1

### Output

Outlet Receptacles	C13(12) + C19(4)
Total Number of Outlets	16
Power Capacity	7.7kVA
Overload Protection	None

### Physical

Form Factor	2U
Dimensions	17.00" x 3.50" x 4.31"
Maximum Operating Elevation	0-10,000 ft / 0 - 3,000 m
Operating Temperature Range	0C to +65C
Relative Humidity	5-95% (non-condensing)