



MP-3001ENA-0D Metered PDU

3 Phase Delta Metered

MP-3001 is our Basic 0U PDU delivering power to 36x outlets in a 3-Phase Delta configuration. The outlets are divided into 9x alternating phase groups to help you easily balance your loads. These cost-effective PDUs reliably deliver unfiltered power to your equipment while meeting budget demands. Ideal for Datacenters, IT Racks, Engineering Labs, and more!

Metered PDU Features

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

What's Included

- Attached NEMA L15-20P Plug
- OU Mounting Bracket with M4 Screws
- OU Toolless Button Kit
- Quick Start Guide Reference Pamphlet

Key Stats

Form Factor: 0U

Max Input Current: 20A (16A) Power Capacity: 5.8 kVA Inlet Voltage(s): 208V

Outlets: 36

Applications

- · Mission critical remote installations.
- IT server racks.
- Datacenters
- Production automation.
- · Test automation.
- · Engineering labs.
- R&D facilities.







Features



Input Power Measurements

Current Measurements at Input



Alternating Phase Groups

3-Phase PDUs with this feature have alternating phases on every group of 4 outlets.



Local Current Display

7-Segment LED Display to display current consumption.

Specifications

Input	
Plug Type	NEMA L15-20P
Input Voltage	208V
Max Input Current (Derated)	20A (16A)
Phase	3

Output	
Outlet Receptacles	C13(30) + C19(6) Alternating
Total Number of Outlets	36
Power Capacity	5.8 kVA
Overload Protection	None

Physical	
Form Factor	OU
Dimensions	70.00" x 2.20" x 2.20"
Maximum Operating Elevation	0-10,000 ft / 0 - 3,000 m
Operating Temperature Range	0C to +65C
Relative Humidity	5-95% (non-condensing)