

IP PDU (Power Distribution Unit)

Overview

On the trend of future power distribution management technology development, combining the technology requirement of the modern data center application environment, adopting key technology with fully independent intellectual property, the product is designed in combination of network communication, power distribution and network management. The maximum load current can be between 10-96A or above, the maximum Power Load can reach 2,500W-24,000W or above.

Main Characteristics

Horizontal or vertical installation, the maximum length can be more than 2 meters with 42 outlets.

Input voltage options are 110VAC, 220VAC and 380VAC, output voltage is 110VAC or 220VAC, 50/60Hz

Embedded Web Interface with detailed information and also graphical interface.

Remote monitoring and management via TCP/IP Ethernet Port or wireless with optional WiFi module

Optional environmental sensors can be connected and monitored (such as combo temperature/humidity sensor, smoke sensor, flood sensor)

High speed operation mode and easy to operate

Strong function, high performance and advanced technology

Safe, reliable and cost efficient.

4

Up to 4 Slave PDUs are supported, connected to a single Master Unit, as daisy-chain, to reduce the Ethernet ports from multiple to a single one / per rack cabinet

Options

Choose the best product for your needs!!!

Canovate® offers a big variety of IP-PDUs being able to measure either the input power or any single outlet socket individually!

- Input Voltage
- Input Current
- Input Total Power
- Total Energy Consumption

