

## Metered PDU Einphasig, 230V AC, 16A, 28 Ports 24 x IEC C-13 4 x IEC C-19

### Selecting a Power Distribution Unit (PDU)

The Enconnex PDU distributes power to devices in the rack and offers real-time usage and circuit breaker metering and network monitoring of power feeds. It provides load balancing, capacity and load balancing, and energy use optimization.

1. Determine the equipment power requirements of each device.
  - Identify the type of outlet needed, the power draw of the device, and whether redundancy of power in the rack is desired.
2. Select the appropriate power input to support the IT load.
  - Identify the plug type that can deliver the power needed per step 1.
3. Choose the features needed for implementation in your system.
  - Review the next three pages of this catalog for tips.



|                              |                        |
|------------------------------|------------------------|
| <b>SKU</b>                   | ECX- MV1224040-P       |
| <b>Produkt Verfügbarkeit</b> | Lieferzeit auf Anfrage |
| <b>sockets</b>               | C-13 & C-19 Kaltgeräte |
| <b>voltage</b>               | 230 Volt               |
| <b>phases</b>                | einphasig              |
| <b>PDU Typ</b>               |                        |

### Input Metered PDUs

The Enconnex PDU distributes power to devices in the rack configured with premium high-temperature, branch-rated hydraulic-magnetic circuit breakers. Labeled outlets and circuit breakers allow easy identification of circuit configuration for reduced connectivity errors. Ultra-low profile design reduces space when installed in the IT cabinet and improves airflow efficiency.

In addition to the features of the Basic PDU, a hot-swappable network management card allows for future upgrades and enhanced MTTR. Up to 8 optional environmental sensors can be connected and managed through each PDU.