

Streamlining power distribution with rackmount PDUs

Installing and managing equipment within a single rack is difficult. Multiply that by the number of racks in an IT environment and it becomes a downtime disaster waiting to happen. Vertical rackmount PDUs do more than making organizing racks easier. They simplify management while enhancing control of

connected equipment with features and functionalities designed to safeguard equipment and improve the utility of hardware.

Eaton's wide range of rackmount PDUs means that there is a form and function model to fit the specifications of any application.



to fit every environment

• Remote branch-level and outlet-level monitoring of connected devices



and re-organizing PDUs simpler

Find the right rackmount PDUs for your environments

Technology Sizes Basic 1U horizontal rackmount • Up to 24 IEC and NEMA outlets Local monitoring Single-phase Local metered **OU vertical rackmount** Local monitoring • Up to 48 IEC and NEMA outlets • Up to 42U height Monitored · Single- and three-phase Remote monitoring Breaker-level monitoring Switched ė ė **a** 1 🔽 ² 🔼 Managed Outlet-level monitoring

G4 PDUs

Specifications

- · 3 kW-23 kW power rating
- · 120 V-415/240 V compatibility
- Flexible C39 outlets that accept both C14 and C20 plugs
- · 24 or 42 outlets
- Multi-color touchscreen
- Low-profile circuit breakers and narrow single-wide width
- · Cascade up to 32 G4 PDUs

Metered and managed G4 PDUs

- · Embedded, hot-swappable network control module with market-leading cybersecurity, zero-trust architecture, zero-touch provisioning
- · Compatible with Brightlayer software suite

Universal input PDUs (UPDUs)

Specifications

- · Detachable input cable
- 12 plug types
- · 5-23kVA, based on cable
- Single- or 3-phase power, based on cable
- · Standardize on one PDU while adhering to electrical standards globally



For more information please reach out to your representative



United States Eaton.com © 2024 Eaton All Rights Reserved Printed in USA

1000 Eaton Boulevard Cleveland, OH 44122

Eaton

Publication No. SA155002EN / GG February 2024

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Follow us on social media to get the latest product and support information

💥 in 🕞

- Two-digit AMPs display screen
- Remotely switch power to IT devices
- · Monitor current and power for capacity
- Remote monitoring and management

· Compatible with environmental monitoring probes and sensors

