

HPE G2 METERED 3PH 22KVA/60309 5-WIRE 32A/230V OUTLETS (36) C13 (12) C19/VERTICAL INTL PDU (P9R85A)

Power Distribution Units



- HPE G2 Metered Power Distribution Units (PDU) are rated for operating temperatures of up to 60°C (or 140°F).
- Color-coded receptacles on single and three phase models to easily distinguish between the different load

OVERVIEW

Do you need rack level power monitoring over the network?

With billing grade accuracy, HPE G2 Metered Power Distribution Units (PDU) are an excellent choice for data centers wanting to make the most of circuit capacity or for colocation facilities needing to precisely track power usage for

Data sheet Page 2

segments/phases.

- A hot swappable Network Management Card (NMC) allowing for power to remain distributed with the removal of the management card thus creating zero down time.
- Enhanced environmental sensor options on the G2 Metered PDUs for monitoring temperature, humidity, intrusion, and water leakage within the rack.
- Choose the optional Locking Power Cord for secure cable retention to both the PDU and target device.

billing purposes.

The G2 Metered PDUs offer load segment power metering and have a low profile single piece design with multiple mounting options and ease of access to rear devices for maintenance. Designed for HPE racks but also work in a large variety of third party racks as well using standard button and keyhole mounting. They can be installed on either side of the rack with outlets facing the back of the rack for easy access and improved clearance. Also for higher power density they can be installed side by side on both sides of the rack with the outlets facing in towards the center of the rack. HPE G2 Metered PDUs are backed by HPE's limited 3-year warranty.

FEATURES

Powerfully Built Power Distribution, Because No Two Environments Are the Same

HPE G2 Metered Power Distribution Units (PDU) include a 3-year warranty.

Premium materials and robust construction guarantee power continuity and maintained performance at elevated temperatures.

Power distribution where you need it in the rack with Load segment metering for added management and security.

Get Power Where You Need It To Go – and Keep It There

HPE G2 Metered Power Distribution Units (PDU) are compatible with HPE IEC Locking Power Cords a new supported option available for most HPE G2 PDUs. HPE's IEC Locking Power Cords provide a safe and secure solution against the common issues that lead to power-related downtime.

Integrated cord retention to connect the right cord to the right outlet, quickly and easily.

Daisy-chain up to four units to share the same network connection and IP address

Load segment metering capabilities keep you in the loop at all times – and let you shut things down if something's amiss, from wherever you are.

Enhanced environmental sensor options on HPE G2 Metered PDUs for monitoring temperature, humidity, intrusion, and water leakage within the rack.

Getting Power In the Right Place Has Never Been Easier, From Purchase To Prime Time

HPE G2 Metered Power Distribution Units (PDU) are available in four form factors for a variety of rack configurations and environments.

Hot swappable network management provides enables serviceability without any downtime.

Dual network access provides redundancy to protect data continuity and enable

Data sheet Page 3

informed management decisions.

Highest-density PDUs on market means more power and less headache for even the most demanding compute applications.

ASHRAE-certified 60-degree centigrade operating temperature (10 degrees above industry standard) means more performance and less cooling costs.

Technical specifications

HPE G2 Metered 3Ph 22kVA/60309 5-wire 32A/230V Outlets (36) C13 (12) C19/Vertical INTL PDU

Product Number (SKU)	P9R85A
Mounting options	OU/Vertical
Outlet type	C-13, C-19
Power capacity	Greater than 10kVA
Power distribution	Three Phase
Product Dimensions (metric)	5.2 x 11.20 x 182.0 cm
Weight	10.70 kg
Warranty	Three-year limited warranty

HPE POINTNEXT SERVICES

Most, if not all IT organizations are on a digital transformation journey — each at a different stage. With over 11,000 IT projects conducted and 1.4 million customer interactions each year, HPE Pointnext Services' 15,000+ experts and its vast ecosystem of solution partners and channel partners are uniquely able to help you at every stage of your digital transformation. We bring together technology and expertise to help you drive your business forward and prepare for whatever is next.

Advisory and Professional Services help you accelerate your digital transformation. Operational Services help you remove complexity and respond rapidly to business demands.

Operational Services from HPE Pointnext Services

<u>HPE Pointnext Tech Care</u> provides fast access to product-specific experts, an Al-driven digital experience, and general technical guidance to help enable constant innovation. We have reimagined IT support from the ground up to deliver faster answers and greater value. By continuously searching for better ways to do things—as opposed to just fixing things that break—HPE Pointnext Tech Care helps you focus on achieving your business goals.

- HPE Datacenter Care helps modernize and simplify IT operations. Partner with an assigned account team, access technical expertise, an enhanced call experience gives you priority access, choose hardware and software support, implement proactive monitoring to help stay ahead of issues, and access HPE IT best practices and IP.
- HPE Proactive Care offers an enhanced call experience and helps reduce problems with personalized proactive reports and advice. This also includes collaborative software support for Independent Software Vendors (ISVs), (Red Hat, VMWare, Microsoft, etc.). Read more
- HPE Foundation Care helps when there is a problem and has a choice of response levels. Collaborative software support is included and provides troubleshooting help for ISVs running on your server. Read more.

Other related services

Defective Media Retention is optional and applies only to Disk or eligible SSD/Flash Drives replaced by HPE due to malfunction.

HPE Service Credits offers a menu of technical services, access additional resources, and specialist skills.

HPE Education Services delivers a comprehensive range of services to support your people as they expand their skills required for a digital transformation.

Consult your HPE Sales Representative or Authorized Channel Partner of choice for any additional questions and support options.

For additional technical information, available models and options, please reference the QuickSpecs

Make the right purchase decision. Contact our presales specialists.

Find a partner







HPE GREENLAKE

<u>HPE Greenlake</u> is HPE's market-leading IT as-a-Service offering that brings the cloud experience to apps and data everywhere – data centers, multi-clouds, and edges – with one unified operating model. HPE GreenLake delivers public cloud services and infrastructure for workloads on premises, fully managed in a pay per use model.

If you are looking for more services, like IT financing solutions, please explore them here.

© Copyright 2021 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Parts and Materials: HPE will provide HPE-supported replacement parts and materials required to maintain the covered bardware

Parts and components that have reached their maximum supported lifetime and/or the maximum usage limitations as set forth in the manufacturer's operating manual, product quick-specs, or the technical product data sheet will not be provided, repaired, or replaced as part of these services.

Image may differ from the actual product PSN1009830082CZEN, September, 2021.