Back to Shop / Rack and Power Infrastructure / Power Distribution / Power Distribution Units / HPE G2 Basic Power Distribution Units / HPE G2 Basic 3Ph 11kVA/60309 5-Wire 16A/230V Outlets (36) C13 (6) C19/Vertical INTL PDU Image may differ from actual product

HPE G2 Basic 3Ph 11kVA/60309 5-Wire 16A/230V Outlets (36) C13

(6) C19/Vertical INTL PDU

HPE G2 Basic 3-phase PDU, high voltage (230V), 16 A with 11 kVA load capacity, IEC 60309 5-wire input, 36 C13 and 6 C19 outlets, mid-height vertical model, international

SKU # P9Q58A QuickSpecs >

Fulfilled by Insight ✓ Limited Stock

Add to cart

MORE INFORMATION

Features

Specifications

Additional Resources

What's New

- · Premium materials and robust construction guarantee power continuity and maintained performance at elevated temperatures
- Wide range of mounting options to fit every application, Power where you need it, plus more room for compute
- Optional dual-locking power cords secure the PDU to both power source and device protects against disconnection accidental or intentional
- Compatible fit and reliable operation backed by a 5-year warranty

Key Features

Powerfully Built Power Distribution, Because no Two Environments are the Same

HPE G2 Basic Power Distribution Units are backed by a 5-year warranty. Quality, guaranteed.

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

HPE G2 Basic Power Distribution Units include vertical and horizontal models with power output options ranging from 1.9kVA to 22kVA.

Single and three-phase models to meet all your facility power needs.

Our NextGen Basic PDUs get Power where you Need it to Go - and Keep it There

HPE G2 Basic Power Distribution Units Horizontal/Modular PDU models can be installed in any U position in your rack.

Optional dual-locking power cords secure the PDU to both power source and device protects against disconnection - accidental or intentional.

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

Optional water-tight construction to power through water and moisture.

Vertical PDU Models use Button and Keyhole Mounting for Simple Drop in Install

HPE G2 Basic Power Distribution Units vertical form factor models have a wide range of single and three-phase options providing up to 22kVA of output power.

Mounts vertically on either side in the rear of the rack using industry standard button and keyhole mounting. Standard mounting faces the outlet towards the rear of the rack preventing interference in the maintenance zone between rear RETMA rails.

Using the optional configuration of facing the outlets into the rack, multiple PDUs can be mounted on one side of the rack for higher power density.

Getting Power Where it Needs to go has Never Been Easier, from Purchase to Prime Time

HPE G2 Basic Power Distribution Units have a wide range of mounting options to fit every application. Power where you need it, plus more room for compute.

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

Tool-less installation, low profile and modular extensions simplify configuration and reduce time to deployment.

Hewlett Packard Enterprise Foundation Care means your power isn't the only thing that's protected – the warranty from your HPE servers extends to your PDUs.

HOW CAN WE HELP

Get advice, answers, and solutions when you need them. For general questions, email us at hpestore.quote-request@hpe.com





COMPANY
LEARN ABOUT
NEWS AND EVENTS
PARTNERS
SUPPORT
COMMUNITIES
CUSTOMER RESOURCES
© Copyright 2021 Hewlett Packard Enterprise Development LP Privacy Terms of Use Ad Choices & Cookies Do Not Sell My Personal Information Sitemap