Overview

HP Basic PDUs are designed for simple installation, reliability and cost effective power distribution. They come in a variety of form factors and outlet configurations to meet the needs of today's high-density data center rack environments. With effective power distribution supporting from 12 to 42 outlet receptacles and power levels ranging from 1.9 kVA through 19.9 kVA, HP has the Basic single or 3-phase PDU for any application.

The low profile single piece design on these PDU's provides ease of access to rear devices for maintenance consideration and provides multiple mounting options. They are designed for HP racks but will also work in a large variety of third party racks as well. 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.

HP Basic PDUs are available in 1U/OU and vertical form factors in single and 3-phase models and are back by HP's limited 3-year warranty.





Basic PDU, 1U/OU Models (H5M54A shown)



Basic PDU, Half Height Models (H5M55A shown)



Basic PDU, Mid Height Models (H5M62A shown)

Basic PDU, Full Height Models (H5M73A shown)



Overview



HP Basic Power Distribution Units



Basic PDU, 480V Half Height model (H3X07A shown)

Basic PDU, 480V Full Height model (H3X08A shown)



Models

| HP Basic PDU Models | HP 1.9kVA 120 Volt 12 Outlet NA/JP Basic Power Distribution Unit | H5M54A |
|---------------------|--|--------|
| | HP 2.8kVA 120 Volt 18 Outlet NA/JP Basic Power Distribution Unit | H5M55A |
| | HP 3.6kVA 200-240 Volt 12 Outlet WW Basic Power Distribution Unit | H5M56A |
| | HP 3.6kVA 200-240 Volt 20 Outlet WW Basic Power Distribution Unit | H5M57A |
| | HP 4.9kVA 208 Volt 20 Outlet NA/JP Basic Power Distribution Unit | H5M58A |
| | HP 4.9kVA 208 Volt 30 Outlet NA/JP Basic Power Distribution Unit | H5M59A |
| | HP 8.3kVA 208 Volt 36 Outlet NA/JP Basic Power Distribution Unit | H5M60A |
| | HP 8.6kVA 208 Volt Three Phase 18 Outlet NA/JP Basic Power Distribution Unit | H5M61A |
| | HP 8.6kVA 208 Volt Three Phase 30 Outlet NA/JP Basic Power Distribution Unit | H5M62A |
| | HP 5.7kVA 208 Volt Three Phase 27 Outlet NA/JP Dual Voltage Basic Power Distribution | H5M63A |
| | Unit | |
| | HP 8.6kVA 208 Volt Three Phase 30 Outlet NA/JP Dual Voltage Basic Power Distribution | H5M64A |
| | | |
| | HP 12.4kVA 208 Volt Three Phase 42 Outlet NA/JP Basic Power Distribution Unit | H5M65A |
| | HP 16.6kVA 400 Volt Three Phase 42 Outlet NA Basic Power Distribution Unit | H5M67A |
| | HP 7.3kVA 230 Volt 20 Outlet INTL Basic Power Distribution Unit | H5M68A |
| | HP 7.3kVA 230 Volt 30 Outlet INTL Basic Power Distribution Unit | H5M70A |
| | HP 10kVA 230 Volt 36 Outlet INTL Basic Power Distribution Unit | H5M71A |
| | HP 11kVA 400 Volt Three Phase 30 Outlet INTL Basic Power Distribution Unit | H5M72A |
| | HP 11kVA 400 Volt Three Phase 42 Outlet INTL Basic Power Distribution Unit | H5M73A |
| | HP Hardwired 200-240 Volt 36 Outlet WW Basic Power Distribution Unit | H5M75A |
| | HP 13.2kVA 480 Volt Three Phase 15 Outlet NA Basic Power Distribution Unit | H3X07A |
| | HP 19.9kVA 480 Volt Three Phase 30 Outlet NA Basic Power Distribution Unit | H3X08A |
| | | |

Standard Features

| Features List | One piece rack mount PDUs Industry standard button and keyhole mounting Easily accessible outlet receptacles and improved cable management Models range from 1.9kVA to 16.6kVA | | | | | |
|--|---|--|--|--|--|--|
| Key Features | Ultra-thin design does not interfere with rear maintenance 1U/OU and vertical form factors with flexible mounting options Easy drop in installation | | | | | |
| Multiple models for flexible installation | The HP Basic PDUs is available in four form factors for a variety of racks and environments. All HP Basic PDUs can be mounted to stay completely out of the critical rear maintenance path needed to service IT equipment in the rack. All vertical models use industry standard button and keyhole mounting for simple drop in installation in HP Intelligent Series racks and many third party racks. | | | | | |
| | 1U/OU Basic PDUs | | | | | |
| | Mounts in 1U of space in any EIA standard rack these PDUs can also mount in the side of an HP rack for OU mounting. Available in either a low voltage model with twelve NEMA 5-20 receptacles or a high voltage model with twelve IEC C13 outlets. | | | | | |
| | Vertical Basic PDUs | | | | | |
| | A variety of sizes meet the needs of many environments 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. This configuration fully prevents 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.* | | | | | |
| | NOTE: Facing the outlets into the rack will interfere with the lower few rack U spaces of the rear maintenance zone due to breakers on the PDUs. | | | | | |



Standard Features

Vertical PDU Form Factors

Half Height Basic PDU

- O Designed to fit in 22U and taller racks
- Available in low voltage and three phase models with up to 20 outlets.
- Up to 4 Half Height PDUs can be mounted in one side of a 42U or 47U rack using the optional inward facing configuration.
- Mid Height Basic PDUs
 - O Designed to fit in 36U and taller racks
 - Available in high voltage and three phase models with a combination of C13 and C19 outlets for up to 36 outlets.
 - New Three Phase Dual Voltage models provide three NEMA 5-20 convenience outlets for low voltage equipment in a high voltage rack.
- Full Height Basic PDUs
 - Designed for 42U and taller racks.
 - Available in three phase only with 36 x C13 and 6x C19 for a total of 42 outlets.
- 480V Basic PDUs
 - 480V three phase 5 wire input provides 277V single phase output.
 - Unique outlets prevent connection of non-277V compatible equipment.
 - Available in a 15 outlet Half Height and a 30 outlet Full Height model.

NOTE: When mounted in the standard rear facing configuration only 1 Mid or Full Height Basic PDU can be
mounted per side of the rack. Up to 2 Half Height Basic PDUs can be mounted per side in the standard rear
facing configuration in a 42U or taller rack.
NOTE: HP 480V Basic PDUs can only be mounted in the standard rear facing configuration.Easy Installation and
compatibilityStandard button and keyhole mounting provides simple drop in installation in HP Intelligent Series Rack
and many third party racks.Warranty Upgrade
OptionsHP Basic PDUs are backed by a limited 3-year warranty.
HP Basic PDUs automatically assume the Care Pack coverage level of any covered ProLiant server in the
same rack.



Service and Support

HP Care Pack Services

Care Pack services provide a range of life cycle support options that let you choose the service levels that meet your business requirements, from basic to mission-critical.

A full range of HP Care Pack hardware and software services are available including:

- Installation and start up
- Education courses
- Extended onsite hardware coverage hours from same business day 13 hours, 5 day to 24 hours, 7 days call window with options including 4-hour response or 6-hour Call To Repair
- Comprehensive range of software technical support for Microsoft, Linux, ProLiant Essentials and VMWare-based IT solutions helping to deliver high level of application availability. Response times range from 30 mins for critical problems to 2 hours.
- System Management, Performance Services and Mission Critical Support Solution

NOTE: For more information on HP Care Pack services, contact any of our worldwide sales offices or resellers or visit our worldwide Web site on the internet at: http://www.hp.com/hps/carepack **NOTE:** For more complete information on HP Services offerings, customers and resellers, please visit us at: http://www.hp.com/hps/carepack **NOTE:** For more complete information on HP Services offerings, customers and resellers, please visit us at: http://www.hp.com/hps/carepack

NOTE: Additional information regarding worldwide limited warranty and technical support is available at: http://h18004.www1.hp.com/products/servers/platforms/warranty/index.html



Related Options

Related Options

| HP Country specific C19 | HP C19 - Nema L6-20P NA/JP 250V 20Amp High Voltage 3.6m Power Cord | AF593A |
|-------------------------|---|------------|
| PDU Inlet Cords for | HP C19 - NBR-14136 BR 250V 16Amp 2.5m Power Cord | AF592A |
| H5M56A and H5M57A | HP C19 - GB-1002 CN 250V 16Amp 2.5m Power Cord | AF584A |
| (required) | HP C19 - IS-1293 IN/PK/BD 250V 16Amp 2.5m Power Cord | AF582A |
| | HP C19 - ISI-32 IL 250V 16Amp 2.5m Power Cord | AF583A |
| | HP C19 - AS3112-3 AU/NZ 250V 15Amp 3.6m Power Cord | AF577A |
| | HP C19 - IEC-309 DK/SE/AR 250V 16Amp 3.6m Power Cord | AF581A |
| | HP C19 - CEE-VII EU 250V 16Amp 3.6m Power Cord | AF576A |
| | HP C19 - CEI-23-50 IT/CL 250V 16Amp 3.6m Power Cord | AF580A |
| | HP C19 - SABS-164 ZA 250V 16Amp 3.6m Power Cord | AF579A |
| | HP C19 - BS-1363/A UK/HK/SG 250V 13Amp 3.6m Power Cord | 359615-031 |
| HP Jumper Cables | HP C13 - C14 WW 250V 10A Gray 0.7m Jumper Cord | АОКОЗА |
| | HP IEC C13-C14 Cable Option Kit | 142257-B28 |
| | HP IEC320-C14 to C13 (10A/4.5ft/1.37m) PDU Cable | 142257-006 |
| | HP C13 - C14 WW 250V 10A Gray 1.37m Jumper Cord | A0K04A |
| | HP IEC320-C14 to C13 10A/4.5ft/1.37m/ 15 PDU Cable | 142257-007 |
| | HP C13 - C14 WW 250V 10Amp 2.0m Jumper Cord | A0K02A |
| | HP C13 - C14 WW 250V 10Amp Flint Gray 2.0m Jumper Cord | AF573A |
| | HP IEC320-C14 to C13 (10A/8ft/2.5m) PDU Cable | 142257-002 |
| | HP C13 Straight - C14 Straight WW 250V 10AMP 3.0m Jumper Cord | 142257-003 |
| | HP C13 - C14 WW 250V 10A Gray 3.0m Jumper Cord | A0K06A |
| | HP C20 - C13 WW 250V 15Amp 2.0m Jumper Cord | AF590A |
| | HP C19 - C20 WW 250V 16Amp Flint Gray 1.20m Jumper Cord | AF575A |
| | HP C19 - C20 WW 250V 16Amp Flint Gray 2.0m Jumper Cord | AF574A |
| | HP C19 - C20 WW 250V 16Amp 2.5m Jumper Cord | 295633-B22 |
| | HP 240 VAC 4.5M Unterminated End NA Power Cord | E7806A |
| | HP 200-250V 10A C15 to C14 .76m Jumper Cable | E7807A |
| HP 277 Volt options for | HP LS-26 to LS-25 277 Volt 15Amp AC 0.76m Jumper Cord | TK801A |
| H3X07A and H3X08A | HP LS-26 to LS-25 277 Volt 15Amp AC 1.37M Jumper Cord | TK802A |
| | HP 800VA - 277V Input / 230V Output NA Rack Mount Transformer | НЗХО9А |
| | NOTE: 720 watt, 2U transformer converts 277V to 230V for up to 4 devices. | |
| | NOTE: Please refer to the Power Cord Matrix for more information on power cords/cable | |

part numbers, input/output descriptions: http://www.hp.com/go/powercordmatrix.



Modular PDU Family Information

Model Selection Matrix HP Basic PDUs 1U/OU models

| Model | Part Number | Input Circuit | Current Maximum | Load capacity | Input Connection | Output circuit breakers | Outlet Connections |
|---------------|----------------|-------------------------------|--------------------|--------------------|---|----------------------------|-----------------------------|
| 1.9kva pdu | H5M54A | 100-127V 20A | 16A | 1920VA @120V | 8ft(2.4m) cord with attached NEMA L5-20P | 1 x 20A | 12 x NEMA 5- 20R |
| 3.6kVA PDU | H5M56A | 200-240V 16-20A | 16A | 3680VA @230V | Detachable input power cord with an IEC 320-C20 inlet* | 1 x 16A | 12 x IEC C13 |
| Half Height v | ertical models | | | | | | |
| Model | Part Number | Input Voltage | Current Maximum | Load capacity | Input Connection | Output circuit breaker | Outlet Connections |
| 2.8kVA PDU | H5M55A | 100-127V 30A | 24A | 2880VA @120V | 8ft(2.4m) cord with attached NEMA L5-30P | 2 x 20A | 18 x IEC C13 |
| 3.6kVA PDU | H5M57A | 200-240V 16-20A | 16A | 3680VA @230V | Detachable input power cord with an IEC 320-C20 inlet* | 2 x 16A | 20 x IEC C13 |
| 4.9kVA PDU | H5M58A | 200-240V 30A | 24A | 4992VA @208V | 8ft(2.4m) cord with attached NEMA L6-30P | 2 x 20A | 20 x IEC C13 |
| 7.3kva pdu | H5M68A | 200-240V 32A | 32A | 7360VA @230V | 8ft(2.4m) cord with attached IEC 332P6 | 2 x 16A | 20 x IEC C13 |
| 8.6kVA PDU | H5M61A | 200-208V 30A 3 phase Delta | 41.5A | 8646VA @208V 3Ø | 8ft(2.4m) cord with attached NEMA L15-30 | 3 x 20A | 18 x IEC C13 |
| Mid Height ve | rtical models | | | | | | |
| 4.9kva pdu | Н5М59А | 200-240V 30A | 24A | 4992VA @208V | 8ft(2.4m) cord with attached NEMA L6-30P | 2 x 20A | 20 x IEC C13 |
| 7.3kVA PDU | H5M68A | 200-240V 32A | 32A | 7360VA @230V | 8ft(2.4m) cord with attached IEC 332P6 | 2 x 16A | 20 x IEC C13 |
| 8.3kVA PDU | H5M60A | 200-240V 50A | 40A | 8320VA @208V | 8ft(2.4m) cord with attached CS8265C | 3 x 20A | 30 x IEC C13 6 x IEC C19 |
| 10kVA PDU | H5M71A | 200-240V 63A | 45A | 10350VA @230V | 8ft(2.4m) cord with attached IEC 363P6 | 3 x 16A | 30 x IEC C13 6 x IEC C19 |



Modular PDU Family Information

| Hardwired PDU | H5M75A | 200-240V 50-63A | 45A | 10350VA @230V | Terminal block for hardwired installation | 3 x 20A | 30 x IEC C13 6 x IEC C19 |
|----------------------------|--------|----------------------------------|-------|----------------------|---|---------|---|
| 5.7kVA Dual Voltage PDU | H5M63A | 200-208V 20A 3 phase WYE | 27.7A | 5764VA @208V 3Ø | 8ft(2.4m) cord with attached NEMA L21-20P | 3 x 20A | 20 x IEC C13 3 x NEMA 5-20R |
| 8.6kVA Dual Voltage PDU | H5M64A | 200-208V 30A 3 phase WYE | 41.5A | 8646VA @208V 3Ø | 8ft(2.4m) cord with attached NEMA L21-30P | 3 x 20A | 20 x IEC C13 3 x IEC C19 3 x NEMA 5-20R |
| 8.6kVA PDU | H5M62A | 200-208V 30A 3 phase Delta | 41.5A | 8646VA @208V 3Ø | 8ft(2.4m) cord with attached NEMA 15-30P | 3 x 20A | 24 x IEC C13 6 x IEC C19 |
| 11kVA PDU | H5M72A | 380-415V 16A 3 phase WYE | 27.7A | 11084VA @ 400V 3Ø | 8ft(2.4m) cord with attached IEC 516P6 | 3 x 16A | 24 x IEC C13 6 x IEC C19 |

Full Height vertical models

| 11kva pdu | Н5М7ЗА | 380-415V 16A 3 phase WYE | 27.7A | 11084VA @ 400V 3Ø | 8ft(2.4m) cord with attached IEC 516P6 | 3 x 16A | 36 x IEC C13 6 x IEC C19 |
|----------------|--------|----------------------------------|-------|----------------------|--|---------|-----------------------------|
| 12.4kva PDU | H5M65A | 200-208V 50A 3 phase Delta | 60A | 12480VA @208V 3Ø | 8ft(2.4m) cord with attached CS8356 | 3 x 20A | 36 x IEC C13 6 x IEC C19 |
| 16.6kVA PDU | H5M67A | 380-415V 30A 3 phase WYE | 41.5A | 16627VA @400V 3Ø | 8ft(2.4m) cord with attached IEC 530P6 | 3 x 20A | 36 x IEC C13 6 x IEC C19 |
| 480/277 Volt ı | nodels | | • | | | • | |
| 13.2kVA PDU | НЗХО7А | 480V 30A 3 phase WYE | 27.7A | 13301VA @480V 3Ø | 9.8ft(3M) cord with attached IEC 530P7 | 3 x 20A | 15 x LS-26 |
| 19.9kVA PDU | H3X08A | 480V 30A 3 phase WYE | 41.5A | 19952VA @480V 3Ø | 9.8ft(3M) cord with attached IEC 530P7 | 6 x 20A | 30 x LS-26 |

NOTE: Please refer to the Power Cord Matrix for more information on power cords/cable part numbers, input/output descriptions. http://www.hp.com/go/powercordmatrix.

NOTE: HP Basic PDU models H5M56A and H5M57A require a IEC 320-C19 to country specify plug inlet cord which is sold separately.

Disclaimer: HP makes no recommendations regarding power connector manufactures. Please consult a licensed professional to determine the best connector or receptacle for your specific needs.



Technical Specifications

| All PDUs | |
|---|---|
| Operating Temperature | 50° to 122° F (10° to 50° C) |
| Operating Relative Humidity (%) | 10% to 90% |
| Operating Elevation | 0 to 10,000 ft (0 to 3048 m) |
| Storage Temperature | -4° to 140° F (-20° to 60° C) |
| Storage Relative Humidity (%) | 5% to 95% |
| Storage Elevation | 0 to 30,000 ft (0 to 9144 m) |
| Input Plug Length (attached cord units) | 96 inches (243.8 cm) |
| Conformance Standards | UL, CUL - NA/JPN models CE, TUV, KC, EAC - INTL models UL, CUL, CE, TUV, KC, EAC - WW models |
| Mechanical Dimensions (WxHxD) - 1U/OU models | 17.5 x 1.66 x 6 in (44.45 x 4.2x 15.3 cm) |
| Mechanical Dimensions (WxHxD) - Half Height models | 1.9 x 29.02 x 3.75.0 in (48 x 73.7x 9.5 cm) |
| Mechanical Dimensions (WxHxD) - Mid Height models | 1.9 x 55.12 x 9.5in (48 x 140 x 9.5 cm) |
| Mechanical Dimensions (WxHxD) - Full Height models | 1.9 x 61.07 x 3.75 in (48 x 155.1 x 9.5 cm) |
| Mechanical Dimensions (WxHxD) - 480V Half Height Model | 1.98 x 32.4 x 3.15 in (5.03 x 82.3 x 8 cm) |
| Mechanical Dimensions (WxHxD) - 480V Full Height Model | 1.98 x 62.9 x 3.15 in (5.03 x 159.7 x 8 cm) |
| Kit Contents - All Basic PDUs | All models ship with: |
| | Mounting brackets/hardware Cord Retention bracket Tie wraps Shipping bracket Read me first card |

Environment-friendly End-of-life Management Hewlett-Packard offers end-of-life HP product return, trade-in, and recycling programs in many geographic areas. For trade-in information, please go to: **Products and Approach** and Recycling http://www.hp.com/go/green. To recycle your product, please go to: http://www.hp.com/go/green or contact your nearest HP sales office. Products returned to HP will be recycled, recovered or disposed of in a responsible manner. The EU WEEE directive (2002/95/EC) requires manufacturers to provide treatment information for each product type for use by treatment facilities. This information (product disassembly instructions) is posted on the Hewlett Packard web site at: http://www.hp.com/go/green. These instructions may be used by recyclers and other WEEE treatment facilities as well as HP OEM customers who integrate and re-sell HP equipment.



Technical Specifications

© Copyright 2013 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice.

The only warranties for HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

