

specifications

Gateway-Enabled M (Monitored) Series Rack Power Distribution Units (PDUs) safely and efficiently manage and distribute power to installed equipment and are available in a range of electrical and outlet configurations that cover all global regions. Multiple Rack PDUs can be connected to the network via a SmartZone™ Gateway to provide local and remote monitoring of aggregate power, environmental and physical access data from a single IP address, enabling potential issues to be identified and under-utilized power capacity reclaimed. Gateway-Enabled M Series Rack PDUs and SmartZone™ Gateways integrate with comprehensive DCIM software platforms, to access current and historical trending information and event notification alarms. For more specialized applications, Panduit offers a custom made service which involves designing and manufacturing a rack PDU to meet exact customer specifications.



technical information

Dimensions: 32A or smaller vertical units: 70"H x 2.50"W x 2.36"D (1778mm x 64mm x 60mm)

50A or larger vertical units: 70"H x 3.25"W x 2.36"D (1778mm x 82mm x 60mm

Horizontal units: 1.73"H x 17.0"W x 8.84"D (44mm x 432mm x 225mm)

Packaging: 3-meter or 10 foot long power cord, screws, and tool-less button mounting Mounting:

Vertical rack PDUs provide multiple outlets and do not occupy any rack spaces

Horizontal units mount via EIA 19" equipment mounting rails

Global: 16, 32 Amps Amperage ratings:

US: 20, 30, 50, and 60 Amps

M series rack PDU with gateway - features and benefits

| Rack PDU Features | |
|--|--|
| Aggregate power monitoring | Performs real-time monitoring and management of aggregate rack PDU current, voltage, kVA, kWhr, kW, Frequency and Power Factor loads to monitor, document, and manage operational power utilization |
| LCD digital display | On-unit display provides real-time rack PDU power consumption and early notification of exceeded thresholds, reducing the risk of circuit overload |
| Customizable configurations | Offers standard or customizable builds with single or three phase options, a range of current ratings, and different power outlets that can be adapted for varying power requirements |
| Gateway Features | |
| Remote power monitoring | Allows users to remotely access, configure, or manage units, minimizing costly downtime, and travel times to service equipment |
| Alarm thresholds | Provide user-defined critical power, environmental, and security thresholds that will prompt alarm notifications to enable resolution for maximum uptime |
| Environmental monitoring | Monitors cabinet conditions such as temperature, humidity and airflow to facilitate capacity management and identify potential causes of equipment failure |
| Single IP address | Multiple Rack PDUs can be connected to the network via a SmartZone™ Gateway to provide local and remote monitoring of aggregate power, environmental, and physical access data from a single IP address |
| Door access and control | Utilizes SmartZone [™] serial keypads or card readers to support physical access security control of cabinet doors and prevent unauthorized access to racks or cabinets (connects via SmartZone [™] Gateway EPA064 and Gateway EPA126) |
| SmartZone [™] Software integration | Captures actionable power and environmental data that can be utilized by SmartZone™ Software to enable data cente operational and energy efficiencies, capacity management, and resilience |

applications

The SmartZone™ Gateway-Enabled M Series Rack PDU safely and efficiently manages and distributes power to multiple rack or cabinet devices via a single power connector. The SmartZone™ Gateway-Enabled M Series Rack PDU can be deployed and utilized as part of a gateway-based system that utilizes a SmartZone™ Gateway to maintain the active intelligence, with the resulting management of multiple Rack PDUs from a single IP address via a web interface or SNMP.

Gateway-enabled rack PDUs are available for order as standard "off-the-shelf" units for most common requirements, or as customized build configurations that are designed and manufactured to meet exact product requirements.

Offered in a variety of horizontal and vertical mounting options that support simple flexible installations for Panduit® Net-Access™ and Net-SERV® Cabinets, or 2- and 4-post racks.

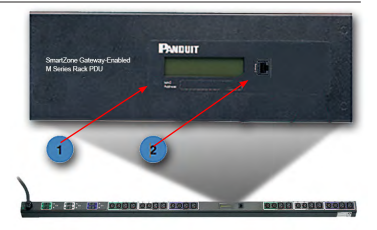
As part of an fully intelligent data center or DCIM solution, the SmartZone™ Gateway-Enabled M Series Rack PDU captures aggregate rack PDU power and environmental data that can be used by SmartZone™ Software to more effectively manage and optimize operational efficiencies

test data

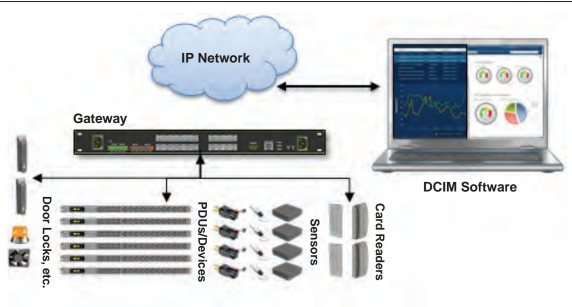
| Parameter | Value |
|-----------------------|---|
| Mounting | Tool-less button style |
| Upgradability | Firmware upgradeable |
| Gateway Connection | RJ45 serial port |
| Operating Temperature | 50°F to 104°F (10°C to 40°C) |
| Rated Voltage | 120, 208, or 230/400 VAC (Three phase), 120, 208, or 230 VAC (Single phase) |
| Rated Current | Up to 63A AC Nominal |
| Rated Frequency | 48 to 62Hz |

local display features

- Local LCD Display Shows the firmware version number, serial number, and power readings
- **2. Gateway Connection** Includes RJ45 Serial Port for power monitoring via the local gateway



gateway-enabled rack PDU connection to the gateway



part numbers

| Item Number | Item Description |
|----------------------------|---|
| SmartZone [™] Gat | eway-Enabled M Series Rack PDUs |
| 16A | |
| GM-A0259BL | 16 A Three Phase Vertical Rack PDU, 230/400V, WYE 24 IEC C-13 and 6 IEC C-19 receptacles, IEC 60309-6H 3P+N+E plug |
| GM-A0262BL | 16 A Single Phase Vertical Rack PDU, 230V, 18 IEC C-13 and 6 IEC C-19 locking receptacles, IEC 60309-6H 2P+E plug |
| GM-A0263BL | 16 A Single Phase Vertical Rack PDU, 230V, 24 IEC C-13 and 6 IEC C-19 receptacles, IEC 60309-6H 2P+E plug |
| GM-A0264BL | 16 A Single Phase Vertical Rack PDU, 230V 30 IEC C-13 receptacles, IEC 60309-6H 2P+E plug |
| 20A | |
| GM-A0268BL | 20 A Single Phase Horizontal Rack PDU,120V 10 NEMA 5-20R receptacles, NEMA 5-20P plug |
| GM-A0269BL | 20 A Single Phase Vertical Rack PDU, 120V 24 NEMA 5-20 in-line receptacles, NEMA 5-20P twist lock plug |
| GM-A0270BL | 20 A Single Phase Vertical Rack PDU, 120V 24 NEMA 5-20 in-line receptacles, NEMA L5-20P twist lock plug |
| GM-A0271BL | 20 A Single Phase Vertical Rack PDU, 208V, 24 IEC C-13 and 6 IEC C-19 receptacles, NEMA 6-20P twist lock plug |
| GM-A0272BL | 20 A Single Phase, Vertical Rack PDU, 208V, 24 IEC C-13 and 6 IEC C-19 receptacles, NEMA L6-20P twist lock plug |
| GM-A0251BL | 20 A Three Phase Vertical Rack PDU, 208V, WYE 24 IEC C-13 and 6 IEC C-19 receptacles, NEMA L21-20P twist lock plug |
| 30A | |
| GM-A0252BL | 30 A Single Phase, Horizontal Rack PDU, 208V, 6 IEC C-13 and 2 IEC C-19 locking receptacles, NEMA L6-30P plug |
| GM-A0253BL | 30 A Single Phase Horizontal Rack PDU, 120V, 10 NEMA 5-20R receptacles, NEMA L5-30P plug |
| GM-A0254BL | 30 A Single Phase Vertical Rack PDU, 120V 24 NEMA 5-20 receptacles, NEMA L5-30P twist lock plug |
| GM-A0255BL | 30 A Three Phase Vertical Rack PDU, 208 V, Delta, 24 IEC C-13 and 6 IEC C-19 receptacles, NEMA L15-30P twist lock plug |
| GM-A0256BL | 30 A Three Phase Vertical Rack PDU, 208V, WYE, 24 IEC C-13 and 6 IEC C-19, NEMA L21-30P twist lock plug |
| GM-A0267BL | 30 A Three Phase Vertical Rack PDU, 120/208V, WYE, 18 IEC C-13, 6 IEC C-19 receptacles and 6 NEMA 5-20R, NEMA L21-30P twist lock plug |
| GM-A0274BL | 30 A Single Phase Horizontal Rack PDU, 208V, 6 IEC C-13 and 2 IEC C-19 locking receptacles, NEMA L6-30P plug |
| 32A | |
| GM-A0258BL | 32 A Three Phase Vertical Rack PDU, 230/400V, WYE, 24 IEC C-13 and 6 IEC C-19 receptacles, IEC 60309-6H 3P+N+E plug |
| GM-A0265BL | 32 A Single Phase Vertical Rack PDU, 230V, 24 IEC C-13 and 6 IEC C-19 locking receptacles, IEC 60309-6H 2P+E plug |
| 50A | |
| GM-A0273BL | 50 A Three Phase, Vertical Rack PDU, 208V, 24 IEC C-13 and 6 IEC C-19 receptacles, NEMA CS-8365c plug |
| 60A | |
| GM-A0260BL | 60 A Three Phase Vertical Rack PDU, 208V, Delta, 18 IEC C-13, 12 IEC C-19 receptacles, IEC 60309-9H 3P+E plug |
| GM-A0261BL | 60 A Three Phase Vertical Rack PDU, 208V, Delta, 24 IEC C-13, 6 IEC C-19 receptacles, IEC 60309-9H 3P+E plug |
| GM-A0257BL | 60 A Single Phase, Vertical Rack PDU, 208V, 24 IEC C-13 and 6 IEC C-19 receptacles, IEC 60309 - 6H 2P+E plug |

part numbers (continued)

| part name of (continuou) | | |
|---|---|--|
| Item Number | Item Description | |
| (Optional) SmartZone [™] Gateway-Enabled Sensors | | |
| ZEAIR-02 | Air flow sensor, uni-directional, 4m cable | |
| ZETHL-13 | External temperature sensor, 4m patch cable terminating in RJ45 socket | |
| ZETHL-10 | Humidity sensor, requires standard patch cable | |
| ZEPIR-04 | PIR sensor, 4m patch cable terminating in RJ45 socket | |
| ZESMA05-01 | Smoke detector, fixings supplied, 2m patch cable terminating in RJ45 socket | |
| ZEDIFFPRESS-01 | Pressure transducer (0 to 0.1), 2m patch cable terminating in RJ45 plug | |
| ZEDIFFPRESS-02 | Pressure transducer (0 to 1.0), 2m patch cable terminating in RJ45 plug | |
| ZEDIFFPRESS-04 | Pressure transducer (0 to 30), 2m patch cable terminating in RJ45 plug | |
| ZEDIFFPRESS-03 | Pressure transducer (0 to 5.0), 2m patch cable terminating in RJ45 plug | |
| ZETHL-14 | Temperature sensor, 30cm cable terminating in RJ45 socket | |
| ZETHL-11 | Temperature/humidity sensor, requires two standard patch cables | |
| ZEWD3-05 | Water sensor (contact type), 4m patch cable | |
| ZEWS-03-03 | Water sensor (rope type), rope length 5m, 4m patch cable | |

WORLDWIDE SUBSIDIARIES AND SALES OFFICES

PANDUIT CANADA Markham, Ontario cs-cdn@panduit.com Phone: 800.777.3300

PANDUIT EUROPE LTD. London, UK cs-emea@panduit.com Phone: 44.20.8601.7200

PANDUIT SINGAPORE PTE. LTD. Republic of Singapore cs-ap@panduit.com Phone: 65.6305.7575

PANDUIT JAPAN Tokyo, Japan cs-japan@panduit.com

PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 81.3.6863.6000 Phone: 52.33.3777.6000

PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020

For a copy of Panduit product warranties, log on to www.panduit.com/warranty



Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300



