SmartZone™ Gateway-Enabled MS Series Rack PDU (for Aggregate Power Monitoring with Switching)



specifications

Gateway-Enabled MS (Monitored and Switched) 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 MS Series Rack PDUs have remote switching capabilities, enabling individual outlets or a group of outlets to be switched on or off to reboot equipment or restrict unauthorized use of individual outlets. Gateway-Enabled MS Series Rack PDUs 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 3.54"D (1778mm x 64mm x 90mm)

50A or larger Vertical units: 70"H x 3.25"W x 3.74"D (1778mm x 82mm x 95mm)

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 power strips provide multiple outlets and do not occupy any rack spaces

Horizontal units mount via EIA 19" equipment mounting rails

Global: 16, 20, and 32 Amps Amperage ratings:

US: 30, 50, and 60 Amps

MS series rack PDU with gateway - features and benefits

Rack PDU Features		
Remote power monitoring and switching controls	Allows users to remotely access, configure, or manage units; or manage individual or a group of outlets such as turning outlets off that are not in use (preventing overloads) or recycling power to locked-up equipment, minimizing costly down and travel times to service equipment	
Time delay sequencing	Executes time delay sequencing of individual power outlets to avoid circuit overload due to the high in rush of current at equipment start up	
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	Displays a visible on-unit warning when the current draw of rack PDU is close to the maximum Amp draw levels, helping quickly identify and resolve concerns and avoid risk of overloaded circuits	
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		
Environmental monitoring	Monitors cabinet conditions such as temperature, humidity, and airflow to facilitate capacity management and identi- 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 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 EP064 and Gateway EPA126	
Alarm thresholds	Provides user-defined critical power, environmental, and security thresholds that will prompt alarm notifications to enable resolution for maximum uptime	
SmartZone [™] Software integration	Captures actionable power and environmental data that can be utilized by SmartZone™ Software to enable data center operational and energy efficiencies, capacity management, and resilience	

SmartZone™ Gateway-Enabled MS Series Rack PDU

(for Aggregate Power Monitoring with Switching)

applications

The SmartZone[™] Gateway-Enabled MS 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 MS 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.

SmartZone™ Gateway-Enabled MS Series Rack PDUs have remote switching capabilities, enabling users to remotely access, configure, or manage units; or manage individual or a group of outlets such as turning outlets off that are not in use. This prevents overloads or recycling power to locked-up equipment, minimizing costly downtime and travel times to service equipment.

SmartZone™ Gateway-Enabled MS Series 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™ Cabinets, or 2- and 4-post racks

As part of an fully intelligent data center or DCIM solution, the SmartZone™ Network-Enabled MS 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

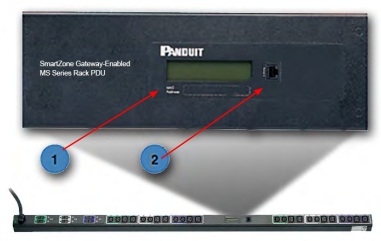
Parameter	Value
Mounting	Tool-less button style
Upgradability	Firmware upgradeable
Gateway Connection	RJ45 serial port
Operating Temperature	50°F to 104°F (10°C to 40°C)
Rated Voltage	208V Single Phase or Three Phase Delta, 230V Single Phase, 230/400V Three Phase WYE
Rated Current	Up to 60A AC Nominal
Rated Frequency	48 to 62Hz

SmartZone™ Gateway-Enabled MS Series Rack PDU

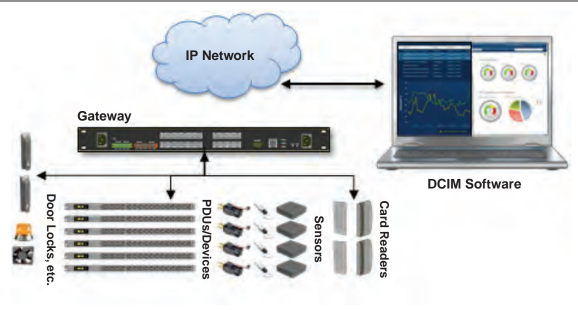
(for Aggregate Power Monitoring with Switching)

local display features

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



gateway-enabled rack PDU connection to the gateway



SmartZone™ Gateway-Enabled MS Series Rack PDU

(for Aggregate Power Monitoring with Switching)

part numbers

•		
Item Number	Item Description	
	way-Enabled MS Series Rack PDUs	
16 Amp		
GMS-A0282BL	16 Amp, single phase Wye, vertical rack PDU, 400V/230V, IEC C-13 and 6 IEC C-19 locking receptacles, IEC 60309 - 6H 3P+N+E RED, Splash proof	
32 Amp		
GMS-A0279BL	32 Amp, three phase WYE, vertical rack PDU, 400V/230V, 12 IEC C-13 and 12 IEC C-19 locking receptacles, IEC 60309 - 6H 3P+N+E RED, Splash proof	
GMS-A0281BL	32 Amp, single phase, vertical rack PDU, 230V, 18 IEC C-13 and 6 IEC C-19 locking receptacles, IEC 60309 - 6H 2 BLUE, Breaker-16A, Splash proof	
GMS-A0285BL	32 Amp, three phase Wye, vertical rack PDU, 400V/230V, 18 IEC C-13 and 6 IEC C-19 locking receptacles IEC 60309 - 6H 3P+N+E RED, Breaker 16A, Splash proof	
50 Amp		
GMS-A0284BL	50 Amp, three phase Delta, vertical rack PDU, 208V, 18 IEC C-13 and 6 IEC C-19 locking receptacles, NEMA California Style (CS-8365C), Breaker-20A	
60 Amp		
GMS-A0280BL	60 Amp, three-phase Delta, vertical rack PDU, 208V, 18 IEC C-13 and 6 IEC C-19 locking receptacles, IEC 60309 - 9H 3P+E BLUE, Breaker-20A, Watertight	
GMS-A0283BL	60 Amp, single phase, vertical rack PDU, 208V, 18 IEC C-13 and 6 IEC C-19 locking receptacles, IEC 60309 - 6H 2P+E BLUE, Breaker-20A, Watertight	
(Optional) SmartZ	Zone [™] 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	

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 Phone: 81.3.6863.6000 PANDUIT LATIN AMERICA Guadalajara, Mexico cs-la@panduit.com Phone: 52.33.3777.6000 PANDUIT AUSTRALIA PTY. LTD. Victoria, Australia cs-aus@panduit.com Phone: 61.3.9794.9020



