

OVERVIEW

Upgradeable Metered rPDUs provide reliable power distribution to critical IT equipment within a rack or cabinet while delivering a view of real-time view of power usage from a local LED display.

Benefits

- With the Geist Upgradeable hot-swap technology, users may easily transform metered rPDUs to monitored rPDUs with the addition of the appropriate Interchangeable Monitoring Device (IMD).
- Avoid accidental overloads when deploying or moving critical server equipment with instant access to power consumption metrics on the local digital display.
- Every unit is 100% tested for reliability and functionality.
- Simple and convenient configuration options for cord lengths and chassis colors.

Part #: GI10067L

Model Number: MG01D5W0-42PZ63-2PS56B2A10-S-A

Category: Metered

Sub Category: Upgradeable

Power Configuration: 16A, 230/400V WYE, 11.0kW Physical Configuration: 75in / 1905mm, Vertical

Product Summary: rPDU, Metered Upgradeable, 16A, 230/400V WYE, 11.0kW, Vertical, (36) Locking IEC

C13, (6) Locking IEC C19, 3m power cord with 3P+N+E (IP44), Black Powder Coat.

Monitoring: Input Phase and Circuit/Breaker current monitoring. Local high visibility LED display.

Plug Form: Receptacle:



3P+N+E (IP44)



Locking IEC C13 (Quantity: 36)



Locking IEC C19 (Quantity: 6)

Chassis Color Options:



To discuss color options, contact your local sales representative.

Product Specification and Options

System Features

Monitoring

Input Phase and Circuit/Breaker current monitoring. Local high visibility LED display.

Monitoring Level 1	Aggregate - Total Unit Monitoring (kWh, W, VA, PF)
	Power Measurements Compliant with ANSI C12.1 and IEC 62053- 21 at 1% Accuracy Class Requirements
Monitoring Level 2	Phase (A, B, C) Monitoring (kWh, W, VA, PF, V, A)
	Power Measurements Compliant with ANSI C12.1 and IEC 62053- 21 at 1% Accuracy Class Requirements
Monitoring Level 3	Circuit / Breaker Monitoring (A)
	Circuit/Breaker Current Measurements Independently Tested and Verified at 2% Accuracy
Quantity Of Inputs	1
Voltage	200-240/346-415V WYE
Current	16A x 3 Phase WYE
VA per Input (Load Capacity)	11.0kW (230V)
Frequency	50/60Hz
Over Current Protection	None
Switch	No
Scrolling / Rotatable Digital Display	Yes
Power Cable Wire Gauge	2.5mm² H07RN-F
Power Cable Length	10ft / 3m
Power Entry Location	Bottom Front
Plug Type	IEC60309 3P + N + E, 16A, 230/400V, Splashproof IP44
Plug Type Combined Total Receptacle/Socket Quantity	IEC60309 3P + N + E, 16A, 230/400V, Splashproof IP44
Combined Total Receptacle/Socket Quantity	
	42
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits	42 Yes
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1	Yes U-Lock IEC C13
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face	Yes U-Lock IEC C13 36
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase	42 Yes U-Lock IEC C13 36
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual 230V
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Receptacle/Socket Type #2	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Receptacle/Socket Type #2 - Quantity on Face	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 6
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Receptacle/Socket Type #2 - Quantity on Face - Quantity per Phase	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 6
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Receptacle/Socket Type #2 - Quantity on Face - Quantity on Face - Quantity per Phase - U-Lock Color ID	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 6 2 3 Circuit = Orange, Green, Blue
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Receptacle/Socket Type #2 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 6 2 3 Circuit = Orange, Green, Blue Individual
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Receptacle/Socket Type #2 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 6 2 3 Circuit = Orange, Green, Blue Individual
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Receptacle/Socket Type #2 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Center to Center Receptacle Spacing	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 6 2 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 10
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Receptacle/Socket Type #2 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Center to Center Receptacle Spacing Internal RMS Voltage Sensor	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 6 2 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 10 Yes
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Receptacle/Socket Type #2 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Center to Center Receptacle Spacing Internal RMS Voltage Sensor Internal RMS Current Sensor	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 6 2 3 Circuit = Orange, Green, Blue Individual 230V U-Yes Yes
Combined Total Receptacle/Socket Quantity Alternating Phase/Circuits Receptacle/Socket Type #1 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Receptacle/Socket Type #2 - Quantity on Face - Quantity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Countity per Phase - U-Lock Color ID - Style - Voltage per Receptacle/Socket Center to Center Receptacle Spacing Internal RMS Voltage Sensor Internal RMS Current Sensor Maximum Operating Temperature	Yes U-Lock IEC C13 36 12 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 6 2 3 Circuit = Orange, Green, Blue Individual 230V U-Lock IEC C19 6 2 7 Circuit = Orange, Green, Blue Individual 230V 1U Yes Yes 60C / 140F

Toolless Mounting Hardware - Center to Center Spacing	1556mm and 1645mm
Product Warranty	5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Certification/Agency Approvals	CE Marked
Certification/Agency Approvals	UKCA Marked
Certification/Agency Approvals	Complies with IEC 62368-1 (DOC Available)
Certification/Agency Approvals	Complies with EN 55032 and EN 55035
Certification/Agency Approvals	RoHS Compliant
Certification/Agency Approvals	RCM Mark (EMC Only)
Certification/Agency Approvals	China RoHS
Certification/Agency Approvals	C _p Mark
Chassis Dimensions (LxWxD)	1905mm x 89mm x 51mm
Shipped Weight	18lbs (8.16kg)