

# 110056L

Model Number:
Category:
Sub Category:
Power Configuration:
Physical Configuration:

MN01D4W1-36PT68-3TL6A0A10-S Metered Upgradeable 30A, 208V, 4.9kW 72in / 1829mm, Vertical

# 

Description:	The I10056L provides real-time power metrics to help prevent overloads and safely optimize load levels. Using Visible Light Communication (VLC) technology, I10056L optically transmits power usage data from its LED display to a handheld device over the Geist Mobile App, presenting comprehensive real-time power usage data down to the phase and circuit levels. With the Geists Upgradeable hot-swap technology, users may easily transform Metered PDUs to Monitored by replacing the Interchangeable Monitoring Device (IMD) module, without causing any interruption.		
Product Summary:	110056L - Metered, Upgradeable, 30A, 208V, Vertical, (30) Locking IEC C13, (6) Locking IEC C19, breakered, 10 ft power cord with L6-30P, Input and Breaker level current monitoring. Local high visibility LED display. Input power monitoring available via VLC feature using the Geist app. Black Powder Coat.		
Monitoring:	Input and Breaker level current monitoring. Local high visibility LED display. Input power monitoring available via VLC feature using the Geist app.		
Plug Form:	Receptacle: Locking IEC C13 (Quantity: 30) Locking IEC C19 (Quantity: 6)		
Chassis Colors Options:			

## **Geist Americas**

800.432.3219 geistalobal.com Geist DCIM 1.877.449.4150 geistglobal.com

## Geist Europe

+44 (0) 1823.275100 geistglobal.com Geist Asia



To discuss color options, contact your local sales representative.

### **Geist Americas**

800.432.3219 aeistalobal.com

#### deist DOIM 1.877.449.4150 geistglobal.com

# Geist Europe

+44 (0) 1823.275100 geistglobal.com

#### Geist Asia





# **Product Specification and Options:**

Monitoring	Input and Breaker level current monitoring. Local high visibility LED display. Input power monitoring available via
	VLC feature using the Geist app.
Monitoring Level 1	Phase (A) 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 2	Circuit / Breaker Monitoring (A)
	Circuit/Breaker Current Measurements Independently Tested and Verified at 2% Accuracy
VLC Support	Yes
Quantity Of Inputs	1
Voltage	208V
Current	30A
VA per Input (Load Capacity)	4.9kW
Frequency	50/60Hz
Over Current Protection	(2) 20A Double Pole Magnetic Breakers
Switch	Breaker/Switch Combination
Scrolling / Rotatable Digital Display	Yes
Power Cable Wire Gauge	10/3
Power Cable Length	10ft
Power Entry Location	Bottom Front
Plug Type	NEMA L6-30P Twistlock
Combined Total Receptacle/Socket Quantity	36
Receptacle/Socket Type #1	U-Lock IEC C13
- Quantity on Face	30
- Quantity per Breaker	15
- U-Lock Color ID	2 Circuit = Orange, Green
- Style	Individual
- Voltage per Receptacle/Socket	208V
Receptacle/Socket Type #2	U-Lock IEC C19
- Quantity on Face	6
- Quantity per Breaker	3
- U-Lock Color ID	2 Circuit = Orange, Green
- Style	Individual
- Voltage per Receptacle/Socket	208V
Internal RMS Voltage Sensor	Yes
Internal RMS Current Sensor	Yes
Maximum Operating Temperature	60C / 140F
Heavy Steel - Powder Coat Finish	Black

### Geist Americas

800.432.3219 geistglobal.com

#### Jeist DCIM I.877.449.4150 geistglobal.com

## Geist Europe

+44 (0) 1823.275100 geistglobal.com

#### Geist Asia

Configuration	72in / 1829mm Vertical Rackmount
7938 Vertical Mounting Bracket Kit	Yes
Toolless Mounting Hardware - Center to Center Spacing	61.25in and 64.75in
Made in the USA	Yes
Product Warranty	5-year limited warranty if registered within 120 days of purchase, otherwise warranty defaults to 3 years
Certification/Agency Approvals	FCC Part 15 Class A Conformance
Certification/Agency Approvals	RoHS Compliant
Certification/Agency Approvals	UL & c-UL Listed 60950
Chassis Dimensions (LxWxD)	72in x 2in x 2in
Shipped Weight	16lbs (7.26kg)

#### Geist Americas

800.432.3219 qeistalobal.com

#### Geist DCIM 1.877.449.4150 geistglobal.com

# Geist Europe

+44 (0) 1823.275100 geistglobal.com

#### Geist Asia