

Product Datasheet

Product Name: Input Metered PDU

SKU:AKN136066U

MODEL:K12HTJ7-48A0612A1829GES01-2QT

Product Code:K12HTJ7-48A0612A1829GES01-2QT

Overview

The Apislogik Input Metered PDU can monitor input parameters in real-time, such as current, voltage, frequency, power factor, power load, energy measurement, temperature, and humidity. The voltage and current accuracy is ±1%. The power and energy accuracy is ±2%. The measured data can be transmitted via the network port.

Features

■ Input

Support for IEC60309, NEMA, UK, SCHUKO, HARTING, TEC etc.

Output

Support for C13, C19, C39, NEMA, UK, SCHUKO, IEC self-locking socket.

Hydraulic magnetic circuit breaker

Stable operation in environments with a temperature of 140°F/60°C. Provides respective protection for each branch of output. (Note: Not all models provide hydraulic magnetic circuit breakers)

■ Hot-swap LED indicator lights

Customers can replace hot-swap LED indicator lights without powering off the system. (Note: Not all models have hot-swap LED indicator lights)

Mounting method

Toolless mounting peg and bracket mounting, two types of mounting options are available for selection.

Hot-swap network management meter

Allows users to replace the NMM (Network Management Meter) without shutting down the PDU.

The NMM supports SNMP V1, V2, V3, HTTP, MODBUS, TELNET, WEB, encryption, password, and authorization options.



Ports and Cascading

Provides 2 RJ45 ports and 2 RJ11 ports.

The 2 RJ45 ports, one is a 10/100M port, supporting both Ethernet and RS485 with auto-negotiation. The other port is an RS485 cascading port, supporting 1 master and 19 slave devices to be connected in a cascade. Up to 20 PDUs can share a single IP address.

The 2 RJ11 ports consist of 1 temperature and humidity sensor port and 1 leak sensor or smoke sensor port.

LCD display

Allows local access, providing user interactive display of voltage, current or active power, alarms, configuration information, and more.

Alarms and logs

Provides real-time remote monitoring of the output power Load . Alarm thresholds can be configured, and both network and visual alarms are available. The logs include the most recent events along with their date and time of occurrence. Up to 100 events are stored and displayed in the logs.

Specifications

Input Parameters						
Input voltage	200-240 V 3-phase, 3W+ G					
Max current(phase)	60A					
Rate current (phase)	48A					
Input frequency	50/60Hz					
Power capacity	17 KW					
Input plug	SCM460P9W					
Input wire	(70.87in) 4*4AWG					
Output Parameters						
Output voltage	200-240V AC					
Max current(phase)	60A					
Rate current(phase)	48A					
Output frequency	50/60Hz					
Outlets	(6) UL 320 C13					
	(12) UL 320 C19					
Protective Device						
Circuit breaker	r 6*20A/2P					
Physical Parameters						
Rack mount	0U					
Shell color	Black					
Shell material	Aluminum Alloy					
Power input method	Top feed					
Mounting location	Dual-sided					

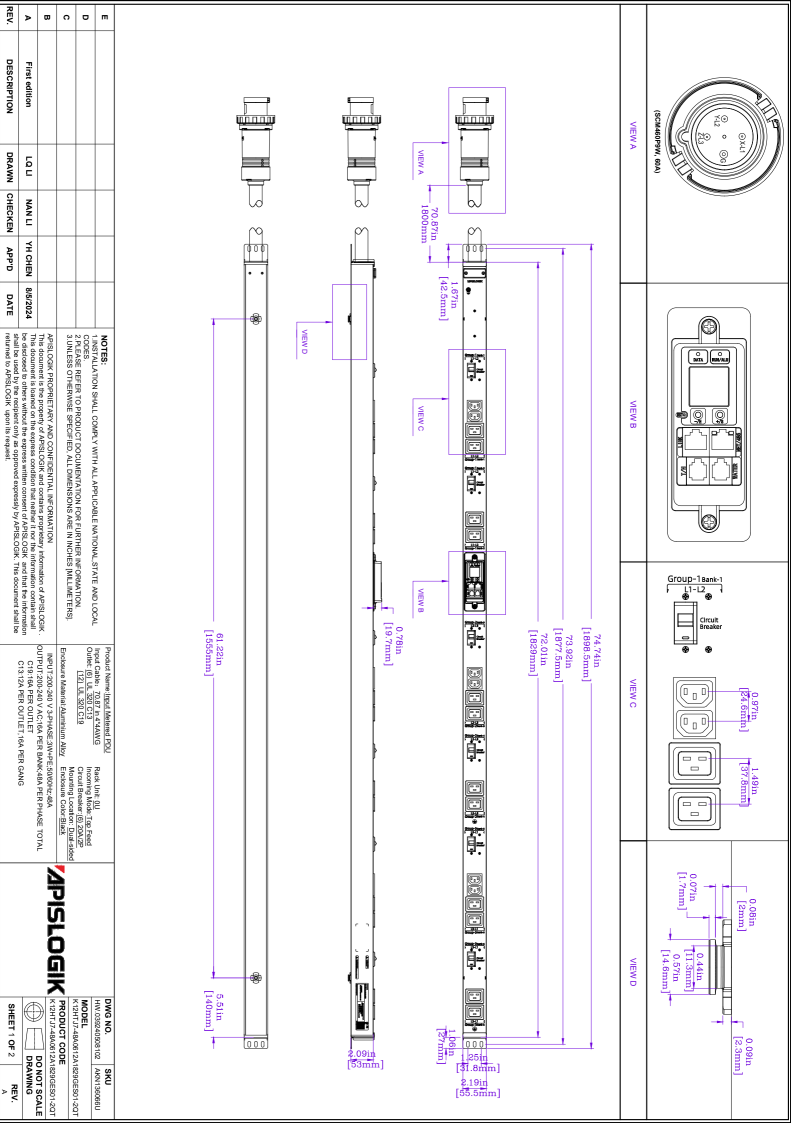


Mounting mode	Bracket / Peg				
Diagonalis (114) A(+D)	72.01 in*2.19 in*2.09 in				
Dimensions(H*W*D)	1829 mm*55.5 mm*53 mm				
Net weight	18.1 lb				
	8.2 kg				
Shipping	84.65 in*7.68 in*5.00 in				
dimensions(H*W*D)	2150 mm*195 mm*127 mm				
Environmental Parameters					
Operating elevation	0-10000 ft				
	0-3000 m				
Operation Temperature	14°F~140 °F				
	-10°C~60°C				
Humidity(operation/storage)	5-95%RH, non-condensing				
Storage Temperature	-4°F~158 °F				
	-20°C∼70 °C				
Storage elevation	0-50000 ft				
	0-15000 m				
Compliance					
Certification	FCC、UL、CUL、REACH、RoHS				

^{*} Product Characteristics subject to change without prior notice.

^{*} Disclaimer: This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications

Version History							
Version	Description	Draft	Review	Approval	Date		
V2.0	First version	NAN LI	LQ LI	YH CHEN	07/05/2024		



REV.

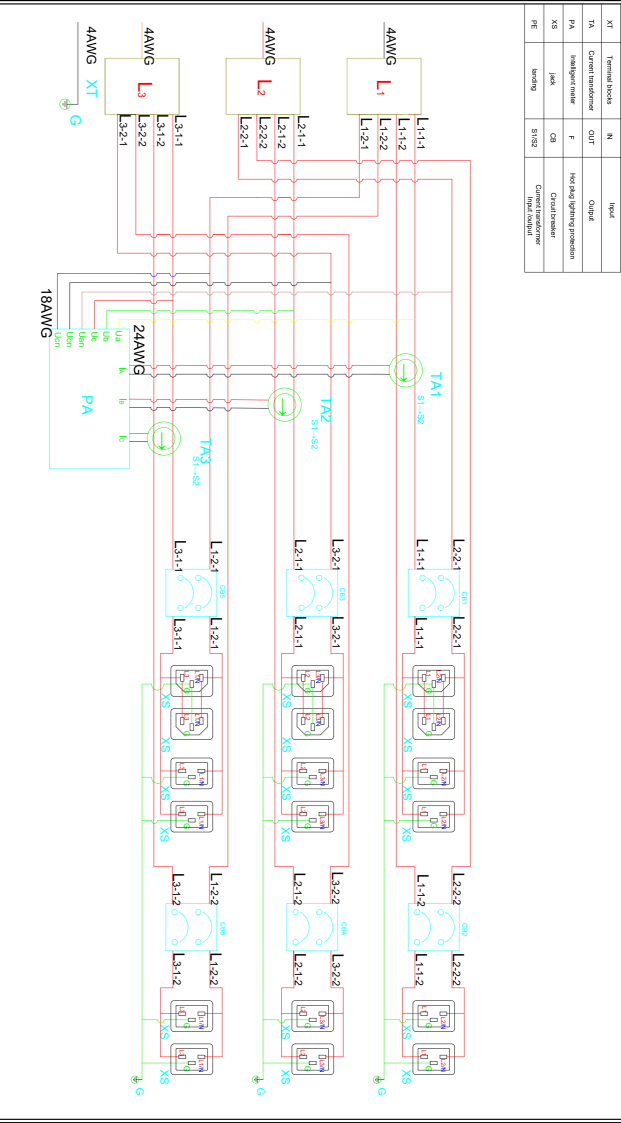
DESCRIPTION

DRAWN CHECKEN

APP'D

DATE

SHEET 1 OF 2



Symbol Interpretation

REV.

DESCRIPTION

DRAWN CHECKEN

ᄓ

NAN LI

YH CHEN APP'D

8/5/2024 DATE

This document is the property of APISLOGIK and contains proprietary information of APISLOGIK. This document is loaned on the express condition that neither it not the information contain shall be disclosed to others without the express written consent of APISLOGIK and that the information shall be used by the recipient only as opproved expressly by APISLOGIK. This document shall be returned to APISLOGIK upon its request.

CODES.
2 PLEASE REFER TO PRODUCT DOCUMENTATION FOR FURTHER INFORMATION.
3.UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE IN INCHES [MILLIMETERS]

1.INSTALLATION SHALL COMPLY WITH ALL APPLICABLE NATIONAL, STATE AND LOCAL

Product Name:<u>Input Metered PDU</u>
Input Cable: <u>70.87 in 4*4AWG</u>
Outlet: (6) <u>UL 320 C13</u>
(12) <u>UL 320 C19</u>

INPUT:200-240 V 3-PHASE;3W+PE;50/60Hz;48A OUTPUT:200-240 V AC;16A PER BANK;48A PER PHASE TOTAL

C19:16A PER OUTLET C13:12A PER OUTLET,16A PER GANG Enclosure Material: Aluminium Alloy

Rack Unit: 0U Incoming Mode: Top Feed Incoming Mode: 10p Feed Circuit Breaker (6) 20A/2P Mounting Location: Dual-sided Enclosure Color:Black

APISLOGIK PRODUCT CODE
K12H1J748A0612A1829GES01-2QT

SHEET 2 OF 2

REV.

DO NOT SCALE

MODEL K12HTJ7-48A0612A1829GES01-2QT **DWG NO.** HW.039240508102

SKU AKN136066U

APISLOGIK PROPRIETARY AND CONFIDENTIAL INFORMATION

➤

ш С

_ m

Note: The color of the connecting line is only for reference to the phase pole, and the actual color is subject to the actual material.