

Input Metered PDU Data Sheet – EN2.0 Series

The EN1326 Input Metered PDU includes energy metering with advanced power and environmental monitoring options. Metering at the phase input and internal circuit breaker levels allow comprehensive overload monitoring and advanced alerts, while billing-grade watt-hour metering provides accurate power consumption data for energy use optimization and change management. Advanced network management features allow for a variety of remote access methods and integration with accessories including environmental monitoring and security access solutions.

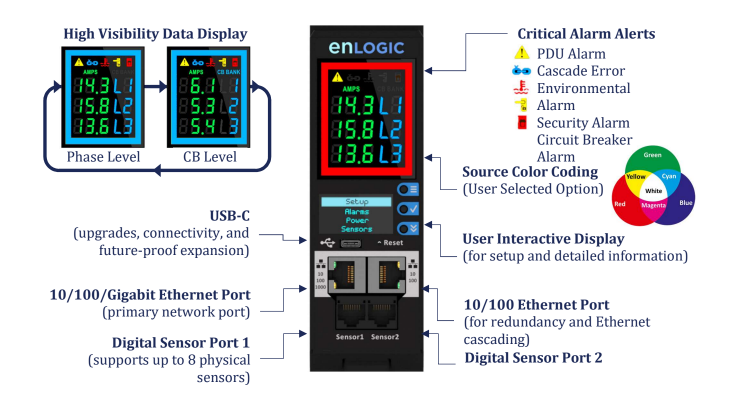
Metering Attributes Voltage(V), Current(A), Apparent Power(kVA), Real Power(kW), Power Factor, Energy (kWh) Metering Accuracy ± 1% to ISO/IEC 62052-21 Metering Locations Input phase and circuit breaker level measurements Remote Outlet Switching No Electrical Input Input Plug Type IEC 60309 316P6 Acceptable input voltage 200-240VAC, 1ph Input current (phase) Input frequency 50/60 Hz Max Input power 3.84 kVA @ 240 VAC Electrical Output Output voltage 230 V Maximum output current (phase) I6A Overload protection (internal) No internal circuit breakers Outlet configuration (20)C13, (4)C19 Physical Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
Metering Locations Input phase and circuit breaker level measurements Remote Outlet Switching No Electrical Input Input Plug Type IEC 60309 316P6 Acceptable input voltage 200-240VAC, 1ph Input current (phase) 16A Input frequency 50/60 Hz Max Input power 3.84 kVA @ 240 VAC Electrical Output Output voltage 230 V Maximum output current (phase) 16A Overload protection (internal) No internal circuit breakers Outlet configuration (20)C13, (4)C19 Physical Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
Remote Outlet Switching No Electrical Input Input Plug Type IEC 60309 316P6 Acceptable input voltage 200-240VAC, 1ph Input current (phase) 16A Input frequency 50/60 Hz Max Input power 3.84 kVA @ 240 VAC Electrical Output Output voltage 230 V Maximum output current (phase) 16A Overload protection (internal) No internal circuit breakers Outlet configuration (20)C13, (4)C19 Physical Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
Input Plug Type IEC 60309 316P6 Acceptable input voltage 200-240VAC, 1ph Input current (phase) 16A Input frequency 50/60 Hz Max Input power 3.84 kVA @ 240 VAC Electrical Output Output voltage 230 V Maximum output current (phase) 16A Overload protection (internal) No internal circuit breakers Outlet configuration (20)C13, (4)C19 Physical Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
Input Plug Type IEC 60309 316P6 Acceptable input voltage 200-240VAC, 1ph Input current (phase) 16A Input frequency 50/60 Hz Max Input power 3.84 kVA @ 240 VAC Electrical Output Output voltage 230 V Maximum output current (phase) 16A Overload protection (internal) No internal circuit breakers Outlet configuration (20)C13, (4)C19 Physical Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
Acceptable input voltage 200-240VAC, 1ph Input current (phase) 16A Input frequency 50/60 Hz Max Input power 3.84 kVA @ 240 VAC Electrical Output Output voltage 230 V Maximum output current (phase) 16A Overload protection (internal) No internal circuit breakers Outlet configuration (20)C13, (4)C19 Physical Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
Input current (phase) Input frequency 50/60 Hz Max Input power 3.84 kVA @ 240 VAC Electrical Output Output voltage 230 V Maximum output current (phase) 16A Overload protection (internal) No internal circuit breakers Outlet configuration (20)C13, (4)C19 Physical Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
Input frequency 50/60 Hz Max Input power 3.84 kVA @ 240 VAC Electrical Output Output voltage 230 V Maximum output current (phase) 16A Overload protection (internal) No internal circuit breakers Outlet configuration (20)C13, (4)C19 Physical Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
Max Input power 3.84 kVA @ 240 VAC Electrical Output Output voltage 230 V Maximum output current (phase) 16A Overload protection (internal) No internal circuit breakers Outlet configuration (20)C13, (4)C19 Physical Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
Electrical OutputOutput voltage230 VMaximum output current (phase)16AOverload protection (internal)No internal circuit breakersOutlet configuration(20)C13, (4)C19PhysicalChassis Dimensions (L x W x D) in58.66 x 2.05 x 2.09Depth at circuit breaker, inNAInput cord length10'
Output voltage230 VMaximum output current (phase)16AOverload protection (internal)No internal circuit breakersOutlet configuration(20)C13, (4)C19PhysicalChassis Dimensions (L x W x D) in58.66 x 2.05 x 2.09Depth at circuit breaker, inNAInput cord length10'
Maximum output current (phase)16AOverload protection (internal)No internal circuit breakersOutlet configuration(20)C13, (4)C19PhysicalChassis Dimensions (L x W x D) in58.66 x 2.05 x 2.09Depth at circuit breaker, inNAInput cord length10'
Overload protection (internal) No internal circuit breakers Outlet configuration (20)C13, (4)C19 Physical Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
Outlet configuration (20)C13, (4)C19 Physical Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
PhysicalChassis Dimensions (L x W x D) in58.66 x 2.05 x 2.09Depth at circuit breaker, inNAInput cord length10'
Chassis Dimensions (L x W x D) in 58.66 x 2.05 x 2.09 Depth at circuit breaker, in NA Input cord length 10'
Depth at circuit breaker, in NA Input cord length 10'
Input cord length 10'
<u> </u>
Environmental
Environmental Control of the Control
Operating Temperature -5 to 60°C (23 to 140°F)
Storage Temperature -20 to 60°C (-4 to 140°F)
Humidity (operating/storage) 5-90% RH / 5-95% RH; non-condensing
Max operating elevation, above MSL 3,000 m (9,840 ft)
Compliance
Safety & Environmental CE, Demko Certified to IEC/EN60950-1, RoHS, REACH

Model: EN1326 16A, 200-240VAC, 1ph



Advanced Network Management Module – EN2.0 Series

Network Connectivity				
Network Connectivity	Dual ports: 1x Gigabit Ethernet (10/100/1000 Mbps) and 1x (10/100 Mbps) connection/IP address			
Ethernet Cascading	Up to 64 units share a single "daisy-chain" Ethernet connection/IP address			
DC Power Sharing	Each PDU can provide DC power sufficient to power network management electronics			
Dual Ethernet Support	Dual Ethernet ports for redundant network communications			
Dual Network Access	Dual network connectivity allows redundancy and/or multiple stakeholder connectivity			
Remote Connectivity	HTTP(s), iPV4 and iPV6, Telnet, SSH, Virtual Serial, SNMP (v1, v2c, v3), JSON-RPC,			
WebUI Interface	Data efficient REACT framework with native mobile device support			
Management Module Attr	ibutes			
Management Module Attr	ibutes Cortex A-5			
Microprocessor/Memory	Cortex A-5			
Microprocessor/Memory Field Replacement	Cortex A-5 Hot swap replaceable module; fast plug-and-play connectivity			
Microprocessor/Memory Field Replacement Module Orientation	Cortex A-5 Hot swap replaceable module; fast plug-and-play connectivity Tool-less removal and 180° install capable for top or bottom power cord orientation Dual Displays: large high visibility LED display for key metering information and alarms.			
Microprocessor/Memory Field Replacement Module Orientation User Display	Cortex A-5 Hot swap replaceable module; fast plug-and-play connectivity Tool-less removal and 180° install capable for top or bottom power cord orientation Dual Displays: large high visibility LED display for key metering information and alarms. Low-power graphical oLED with user controls for local information.			

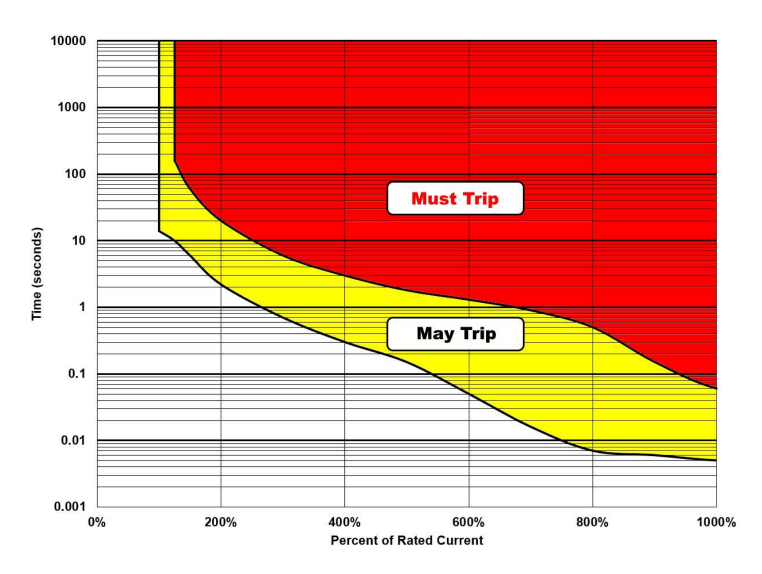


Model: EN1326 16A, 200-240VAC, 1ph



Overcurrent Protection

Circuit Breaker Configuration				
Circuit Breaker Type	No internal circuit breakers (temperature stable)			
Circuit Interrupt Rating	5,000 Amps (UL489)			
Circuit Breaker Trip Curve	Sensata Trip Curve 62/Carling Trip Curve 24			
Inrush Pulse Tolerance	10 times rated current (approx.)			
Dielectric Strength	3,750 VAC, 60Hz, 60 seconds between all electrically isolated terminals			
Vibration	Shall not trip when vibrated to MIL-STD-202, Method 204, Condition A, 100% load			
Temperature Rating	-40 to 85°C (-40 to 185°F) Ambient			
Handle Off Guard	Yes, protects against accidental user actuation to OFF position			



Model: EN1326 16A, 200-240VAC, 1ph



Environmental Sensors				
EA9102	Single Temperature Probe			
EA9103	Temperature and Humidity Combo Sensor			
EA9105	3x Temperature and Humidity Combo Sensor			
EA9106	Sensor Input Hub (3 sensors input to PDU)			
EA9109	Magnetic Door Switch (open/close)			
EA9110	Dry Contact Cable (for third party sensors)			
EA9111	Spot Fluid Leak Sensor			
EA9112	Rope Fluid Leak Sensor			
EA9116	Smoke Alarm Sensor			

Warranty and Terms

Warranty

CIS Global warranties Enlogic brand equipment provided shall be free from manufacturing defects for a period of five (5) years from the invoice date to the original purchaser. For full warranty details, please visit www.enlogic.com/warranty.



Disclaimer

Copyright © 2019, CIS Global LLC and/or its affiliates. All rights reserved. This document is provided for information purposes only and current at the time of publishing; the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or

conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission. Enlogic is registered trademark of CIS Global LLC and/or its affiliates.

About CIS

CIS Global has delivered superior product development, manufacturing, and logistics management since 1955 to small and large customers across the globe. We specialize in data center products including mechanical motion and power management solutions. As world market share leader in precision server rails and OEM market share leader in PDUs, CIS designed and built products are found in nearly every data center worldwide.

CIS has more than 20 years' experience manufacturing more than 2-million best-in-class PDUs. CIS acquired Enlogic in 2015 and remains dedicated to providing the industry's most innovative power management solutions build with the highest manufacturing quality.

Americas	Europe/Middle East	Australia & New Zealand		Asia	
USA	UK	Australia	Hong Kong	India	Taiwan
+1 (636) 821 5200	+44 (1905) 401700	+61 (39) 9997303	+852 (58) 016700	+91 (800) 4430029	+886 (801) 491390
AMERsales@cisww.com	EMEAsales@cisww.com	ANZsales@cisww.com	APACsales@cisww.com		