AP2000

Rakwor

Series

Basic Metered Rack Power

Distribution Units (PDUs) provide real-time remote monitoring of connected loads.

- IEC60950 industrial standard PDU
- Multiple locking socket
- Socket color management
- Compact size
- Bus-Bar welding, safe and reliable
- The accurate measurement, remote monitoring
- Working with MIC perfectly

Overview

RakworX Metered Rack Power Distribution Units (PDUs) provide active metering to enable energy optimization and circuit protection. Metered Rack PDUs provide power utilization data to allow Data Center Managers to make informed decisions on load balancing and right sizing IT environments to lower total cost of ownership. Users can access and configure Metered Rack PDUs through MODBUS which are complimented by RakworX Centralized Management platforms using Data Center Expert, Operations, Capacity, and Energy Efficiency. AP2000 series Metered Rack PDUs include real power monitoring, a temperature/humidity sensor port, locking IEC receptacles, and ultra-low profile circuit breakers.



Size	0U: 1700mm×55mm×50mm			
	1U: 448mm×44mm×50mm			
Socket	12	16	24	34
Socket Type	C13 [12]	C13 [14]	C13 [18]	C13 [24]
		C19 [2]	C19 [4]	C19 [10]
Output voltage	200-240V AC, 1Ph			
Input voltage	200-240V AC, 1Ph/380-415V AC 3Ph, 50/60 Hz			
Input current	16A	32A		63A
Power Cord	2.5mm^2	6mm^2	10mm^2	
Power Cord length	2M			
Plug	IEC309 Plug or NEMA Plug			
Protection function.	Hydraulic magnetic circuit breaker			
Output current per Bank	16A/20A			
Output current Per outlet	C13:10A			_
	C19 : 16A			
Chassis	Galvanized she	eet		
Color	Black			

Metering, Monitoring & Network Management

Circuit breaker level power measurements (V, A, VA,	√
kWh, PF)	
Circuit breaker detection	√
Over voltage and over current alarm	√
Remote network communication and control	√ (MODUBUS)
environmental sensors including temperature,	√
humidity, dry contact and fluid leak	
Rack access monitoring with door contact switch	√
Display Interface	1.5 "
External display	√

Page: 2

Environmental

Maximum elevation, above MSL (Operating/Storage)	0-3,000 m
Temperature (Operating/Storage)	-5 to 60 ℃
Humidity (Operating/Storage)	5-95% RH, non-condensing

Compliance

EMC verification	EN 55022 Class A, EN 55024, EN 61000-3-2,
	EN 61000-3-3
Safety verification	UL , TUV , EMC, CE, EN/IEC 60950-1
Environmental Verification	ROHS, WEEE

For more information

Please visit the website: www.rakworx.com

Rakworx reserves the right to change the product specifications or other product information (including but not limited to product weight, appearance, size or other physical factors);

The information mentioned in this article is subject to change without prior notice, as a result of product upgrades or other causes. In this paper, the product images are subject to the product in kind.