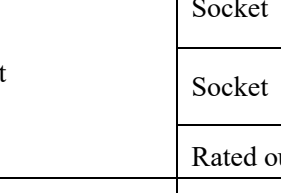




RA018H2426 Specification

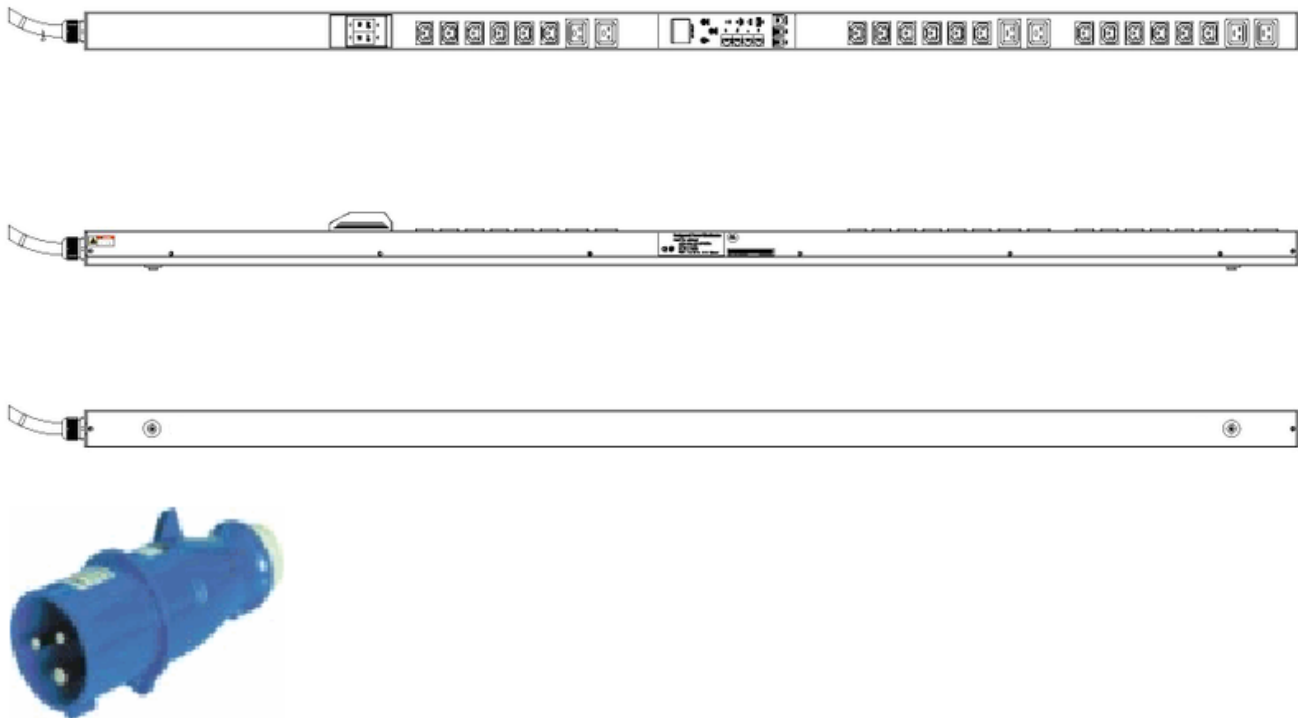
Customer		Outline		
Product Name		Factory Part No.	Customer Part No.	
RPDU		RA018H2426		
Main Functions		Details		
Monitor		Total load current		
		Input Voltage		
		Total energy consumption (kWh)		
		Power Factor		
		Total power(kW)		
		Temperature and Humidity state (Max. 2 T/H sensors on standard version)		
Control and configure		Set the threshold of total load current		
		Clear the total energy consumption(kWh)		
		Set the threshold of temperature and humidity		
		Set the work mode (master or slave)		
		Support external WIFI,HTTP,HTTPS ,SYSLOGS,NTP,FTP,SMTP,IPV4		
Alarm	User defined alarm	Set the threshold of total load current		
	Set the threshold of temperature and humidity			
	System default alarm	When overload occurs		
	Alarm method	LCD displays the alarm and buzzer sounds		
		Web interface show the value exceeded in red		
		Send E-mail to administrator automatically		
		SNMP sends trap alarm information		
		SYSLOGS		
Log record		Record and save the operating and alert information, graphic record of electric parameters and environment which can be exported.		
Daisy chain		Support Daisy-chain		
Central management		Support central management of N units via CLEVER Manager software		
User management		Different user permission configuration		
		Outlet Alarm permission configuration		



	Set the permission to clear the energy consumption(kWh)						
Additional function	Support software update through USB port & FTP method						
	LCD display on/off switch						
	LCD display rotary switch						
	Stop buzzer alarm						
	Support Multi-language display						
Accessing method	Web based, support multiple browsers like IE, Google, Firefox etc.						
	SNMP (V1/V2C/V3)						
	Telnet, SSH						
	Serial Access, Modbus						
	RADIUS,						
Input/output							
Input	Rated input voltage		230V~ 50/60 Hz				
	Input terminal type		IEC60309 2P+E 32A plug				
	Cable specification		3×6.0mm ² ;				
	Cable length		3M				
	The max input current		32A				
Output	Socket	IEC320 C13		Rated current	10A	Outlet	18
	Socket	IEC320 C19		Rated current	16A	Outlet	6
	Rated output voltage		230VAC				
Dimension	Product size		L×W×H = 1850×56×52mm				
Optional fittings							
Temperature/humidity sensor		Door sensor		Smoke sensor		Water sensor	
		Customized solution, must ask before production.					



PDU overview



IEC60309 2P+E 32A plug

Design:	Customer confirm:	Check:	Authorized:
---------	-------------------	--------	-------------