

Power Distribution Unit

Smart PDU



Smart PDU

Model: SPDU22-24



Nominal voltage	120V / 208V output 120V 2 phases + N
Size	OU vertical assembly
Input connector	IEC60309, other tickets available
Cable length	2 meters / 4 meters
Output receipts	IEC320-C13 NEMA5-R15, other available
Software	Embedded Linux operating system, users are connect through a browser like Google Chrome, Explorer, etc.
Communications	Ethernet interface 100Mz, USB interface for connection WIFI or backup, RS485 interface with MODBUS protocol, Supports visits and SNMP control, supports TCP, UDP, HTTP, SMTP, SNMP, NTP, DHCP, RADIUS, TELNET.
LED indicators	LED for each outlet outlet
LCD display	Color display
Measurements	Current, power, power factor of each output.
Control	Control On / Off by groups or individually
Protections	Overload protection
Sensors (optional)	Temperature and humidity, smoke, presence of water and other optional sensors.
Size LxWxD (mm)	1820 x 58 x 50
Ambient	20% to 90% relative humidity @ 50 ° C (without condensation)

"Specifications subject to change without notice"

Check our new online catalog.

www.cdpu.com