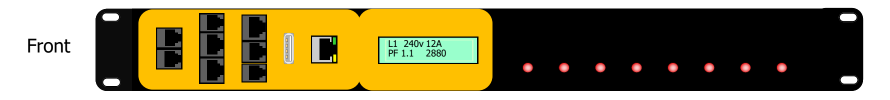
VERTICAL PDU TO IP2

Image for reference do not scale

O/A power monitoring O/A & per port power monitoring O/A & per port power monitoring & per port switching As IP3 with sequential start IP3.

Custom configuration



Rear





Energy metrics including: Volts Watts

Peak Amps
 Internal Temp

Kg/Co2 K1/H

Amps Power factor kWh

FrequencyVA

Environmental & security metrics including:

3 sets of dry contacts

Cabinet door lock

Card reader

 Up to 8 Temperature sensors
 Door open sensor • Single temp/humidity sensor • Remote display

MOD BUS port

USB port

HTTP SMTP SYSLOG,

HTTPS HTML

 SNMP v2 v3 CGI TELNET IP v4 v6

Communications & Protocols.

*See product data sheet for further details

RADIUS,

Electrical Rating.

Please note, these calculations are based on an assumed steady voltage of 230V AC and a Power Factor of 0.9. Voltage fluctuations will affect the kVA & kW values. The only rating that is constant is Current (Amps) This PDU will handle a constant current draw up to 16A. The kVA & kW ratings and are for indication purposes only.

5								
INPUT			ОИТРИТ				PDU TOTAL	
Туре	RMS Volts	RMS Amps	Туре	RMS Volts	RMS Amps	PF	kVA	kW
1 Phase	230V	16A	1 Phase	230V	16A	0.9	3.68	3.312

Body Dimensions: Fixing Centres: 1U Rack Mount x 210mm Deep

Material: Sheet MS

Finish: Black powder coat Fixing Method: End Brackets

3mtr 3core 2.5mm HO7 cable to 16A Commando Input:

Output: 8x IEC C13 (Type F)

Protection:

Indicator: Front display, individual outlet power present Earthing: M6 Earth stud to end 16A @ 230V AC 50/60 Hz

Rating: Standards: Conforms to BS EN60950-1:2005 2nd edition +AM1 & AM2

Conforms to BS EN62368-1:2014+All:2017

UK CA: Compliant WEEE: Compliant RoHS: Compliant CE: Compliant **Operating Temp:** -10° to +55°C

Warranty: 5 years return to base



REV:		
	MAD BRI	E A
	AW	W

© 2022 This drawing and the works depicted are the copyright of and may not be reproduced or amended except by written permission. No liability will be accepted for amendments made by other persons.

IT-120-02-IP2-3B

29/03/23 Project Ref: