VERTICAL PDU TO IP1

O/A power monitoring

Image for reference do not scale





















- Watts Amps
 Power factor
 - Peak Amps
 Internal Temp Kg/Co2
 K1/H FrequencyVA

Energy metrics including:

- Up to 8 Temperature sensors
- · Single humidity sensor
- Remote display MOD BUS port

Environmental metrics including:

Communications & Protocols. *See product data sheet for further details

- HTTP SMTP SNMP v2 HTML
- CGI IP v4

Electrical Rating.Please note, these calculations are based on an *assumet 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.

INPUT			ОИТРИТ				PDU TOTAL	
Туре	RMS Volts	RMS Amps	Туре	RMS Volts	RMS Amps	PF	kVA	kW
1 Phase	230V	32A	1 Phase	230V	32A	0.9	7.36	6.624

Body Dimensions: Fixing Centres: Material: Finish:

Protection:

Output:

67mm Wide x 55mm Deep x 1049mm long Aluminium body Mild Steel front plate Black body Fused Outlets C13 (10A) C19 (16A) 12xC13 4xC19

Input Lead: Lead Entry Point: Rating:

3m of 3x4mm H07 cable IEC309 32A plug

32A @ 240V AC 50-60 Hz

Earthing: 6mm External earth stud to rear

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

Conforms to BS EN62368-1:2014+All:2017 UKCA: Compliant Compliant WEEE:

RoHS: Compliant CE: Compliant Operating Temperature: -10° to +45°c Warranty:

5 years return to base



REV:	
	MA BR

AWW

24/02/23 Project Ref: