## ower ACU

## **VERTICAL PDU TO IP4**

Image for reference do not scale

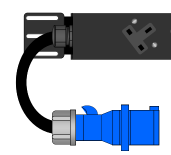
IP2.

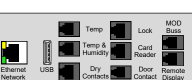
O/A power monitoring O/A & per port power monitoring O/A & per port power monitoring & per port switching As IP3 with sequential start IP3.

IP4.

IP5. Custom configuration







Volts Watts Amps
Power factor
kWh FrequencyVA

**Energy metrics including:** 

 Peak Amps
Internal Temp Kg/Co2 K1/H

 3 sets of dry contacts Cabinet door lock Card reader

 MOD BUS port USB port

Environmental & security metrics including:

HTTP HTTPS SYSLOG, HTML RADIUS, CGI

 SNMP v2 v3 TELNET IP v4 v6

Communications & Protocols.

\*See product data sheet for further details

**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.

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: 65mm wide 67mm deep 1250mm long Material:

Aluminium extrusion / mild steel front plates Black powder coat

End Brackets

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

Input: Output: 14xBS1363 UK Sockets (Right hand drop)

Protection:

Fixing Method:

Finish:

Indicator: Front display, individual outlet power present Earthing: M6 Earth stud to end 16A @ 400V 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 Manufactured by G4 MPS Ltd.

DEV.	
REV:	
	MA

JDG

© 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.

Project Ref:

05/09/22