ower ACU

VERTICAL PDU TO IP2

Image for reference do not scale

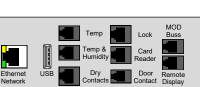
O/A power monitoring

O/A & per port power monitoring O/A & per port power monitoring & per port switching IP3.

IP4. As IP3 with sequential start

Custom configuration





Energy metrics including: Volts Watts

Peak Amps
Internal Temp

Kg/Co2 K1/H

Amps Power factor

FrequencyVA

Environmental & security metrics including: Up to 8 Temperature sensors
Door open sensor

3 sets of dry contacts

Cabinet door lock

Card reader

• Single temp/humidity sensor • Remote display MOD BUS port USB port

HTTP SYSLOG, HTTPS HTML RADIUS,

 SNMP v2 v3 CGI TELNET IP v4 v6

Communications & Protocols.

*See product data sheet for further details

Fleater note, these calculations are based on an assumed steady voltage of 415V 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 32A. The kVA & kW ratings and are for indication purposes only.

ı	INPUT			ОИТРИТ				PDU TOTAL	
ı	Туре	RMS Volts	RMS Amps	Туре	RMS Volts	RMS Amps	PF	kVA	kW
l	3 Phase	415V	32A	1 Phase	230V	32A	0.9	39.84	35.856

67mm Wide 65mm Deep 1490mm Long

Body Dimensions: Fixing Centres: 1562mm Material: Sheet MS

Finish: Black powder coat Fixing Method: End Brackets

Input: 3mtr 5core 6mm HO7 cable to 32A 3ph Commando

Output: 24x IEC C13 (Type F)

Protection: Individual outlet C13 fused @10A

Indicator: Front display, individual outlet power present Earthing: M6 Earth stud to end 32A @ 415V AC 50/60 Hz

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

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

UK CA: WEEE: Compliant RoHS: Compliant CE: Compliant

Operating Temp: -10° to +60°C depending on protection device. Warranty:

5 years return to base



REV:	
	MADE IN BRITAIN
	AWW

IT-181B-IP2-3L

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Project Ref:

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