Horizontal PDU TO IP3

Image for reference do not scale

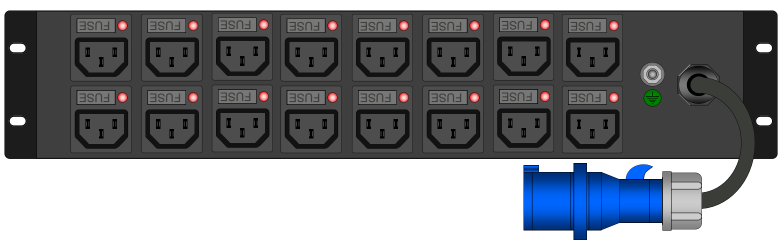
O/A power monitoring

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

Peak Amps
 Internal Temp

Kg/Co2 K1/H

- Environmental & security metrics including:
 - Up to 8 Temperature sensors
 Door open sensor
 - 3 sets of dry contacts Cabinet door lock Card reader

- Communications & Protocols. *See product data sheet for further details HTTP
- HTTPS HTML CGI TELNET
 - SYSLOG, RADIUS,

 SNMP v2 v3 IP v4 v6

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 32A. 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

Project Ref:

19" 2u horizontal switching & monitoring (IP3) PDU 32A.

Watts

Amps
 Power factor

Frequency
 VΔ

Body Dimensions: Fixing Centres: 19" 2u chassis 300mm deep 19"

Material: Mild Steel Finish: Black body Individual 10A fuse per outlet Protection: Indicator:

Socket status indicators 16x IEC C13 with built in fuse/neon (Type F) 3m of 3x4mm H07 RNF cable IEC309 32A plug

Rear

Fuse Rating: 6.5kg **Estimated weight:** Earthing: Rating:

MOD BUS port

USB port

Standards: WEEE: RoHS:

Max Op Temperature:

10A ceramic quick blow fuse

M6 Earth stud to rear

32A @ 240V AC 50/60Hz Manufactured in accordance with BS EN 60950-1

Compliant Compliant

Compliant

-10° to +60°C (subject to protection device)



MADE IN BRITAIN

JWG

28/04/23

Lead Entry Point:

Output: Input Lead 32A: