

IP3 – OVERALL AND PER SOCKET ENERGY MONITORING AND SOCKET SWITCHING POWER DISTRIBUTION UNIT

Designed and manufactured in the UK

Horizontal and Vertical Options

Single / Three Phase Options

Communicate via HTML, HTTPs, SNMP, XML

Multiple Sockets Types Available

Environmental / Security Ports, as Standard

Billing Quality Measurement

Product overview

IPower intelligent PDU,s are designed and manufactured in the UK to provide an easy to use, reliable product set that can be integrated into any market sector.

IPower intelligent PDU,s are constructed to meet clients specific requirements or from our own standard build options for use in new and legacy environments.

Features

- **Overall Energy Measurement**
- **T** Up to 48 sockets per unit
- **Solution** Monitor up to 32 PDU's on a single IP Address
- **Fitted and Remote RGB Display Option**
- Free supplied/supported SNMP software
- Phase Balancing information
- Per socket switching fail off

- Constructed using any socket type
- **T** Receive email Alerts
- Easily configured and setup in minutes
- Simple migration to full DCiM
- Alerts on all set parameters
- Per socket monitoring



Energy Metrics

iPower IP3 per socket monitoring and switching PDU's measure and allow min/max levels thresholds to be set for:

RMS Volts RMS Amps

Kilowatts

Per socket:- • Amps • VA • Watts • kWh

Cumulative values include:- • Peak Volts • Peak Current • kVA

- Internal Temperature Frequency
- Power Factor

Additional measurements include:- • kWh • kg/CO2 • kJ/H • BTU/h Consumption cost

Environmental

iPower comes with comprehensive environmental monitoring including ports for:-

- 8 x Temperature sensors. 1 x Humidity/Temp sensor

Communication

Communicates over SNMPHTTP, HTML and XML

• Supplied MIB for integration into 3rd party DCiM • Full DCiM solution available

Security

iPower covers the requirements for cabinet security with ports for:-

Build Standard

- Full CE/WEEE/RoSH compliant
- Manufactured to BS EN 60950-1

t: 0845 5087140 e: sales@ipowertech.co.uk m:07918 111095

