

In-line Rack Power Monitoring



The Dual In-Line Meter

The In-Line Link Box enables data centre managers to monitor and manage the power required by mission critical and remote equipment, where zero down time and maximisation of operations is a pre-requisite.

This meter is ideal for retro-fit applications for installation between the power feed and an existing “dumb” power strip. It is also designed for stand-alone equipment not installed within cabinets or racks, or equipment requiring one or more dedicated power feeds, such as large servers, disk storage arrays, blade server enclosures and network switches.

The In-Line Link Box measures critical power information accurately via secure polling and real time SNMP.

- Are you responsible for the Monitoring and the power usage of the Data Centre in your organisation?**
- Do you need to understand the power usage in your room?**
- Do you already have PDU's in your racks ?**

If the answer to the above is “YES”, then this product is for you!

For more information

Phone: 0118 903 6026

email: info@end2endservices.co.uk

or visit www.end2endservices.co.uk

Technical Specification

- Current measuring range 1.0 Ampere to 60 Amperes.
- Measured supply range: 90VAC ~ 250VAC. Frequency: 50Hz ~ 60Hz A.C.
- Local LED display provides two digit readout.
- Accuracy to $\pm 2\%$ Ampere current readings
- Remote RMS A current, RMS Voltage, kVA and kWh monitoring
- Sample rate at 27,900 times per second to the 33rd harmonic

Features

- SNMP capability
- Ideal for retro-fit or dedicated power feed applications
- Dual supply electrical feeds for 16A, 32A or 63A
- Single or 3 Phase applications
- 1u rack mountable
- Local LED provides 2 digit readout