PowerData Technologies

The power to connect



PDU's with Power Meters

- Measures Amps and Volts
- Vertical or Horizontal PDU
- 10A, 13A, 16A or 32A feed
- Monitors Watts, Kilohertz & Power Sum
- UK, C13, C19 or Schuko socket
- Can be fitted to most PDT PDU's

Data centre managers need more information to expand and plan new data and server cabinets, and the incoming power capacity is critical in their planning as is the usage of each PDU and the active equipment that it feeds.

The PowerData Technologies Power Meter offers real time information to the engineer, Amps and Volts are permanently displayed while Watts, Kilohertz and Power Sum (Power Factor) can be viewed by scrolling through a list using a push button.

Most PowerData Technologies PDU's can have a Power Meter fitted, meaning any socket or plug combination is achievable, the Power Meter itself is rated up to 100 Amps, so as long as there is space in the PDU the Power Meter can be utilised.

PDU plug options other than 13A



IEC C14 plug IEC 60320(320)



16A commando plug IEC 60309(309)



IEC C20 plug IEC 60320(320)



32A commando plug IEC 60320(309)