

- From 1 to 48 individual power outlets.
- KWH information for billing via DCIM software or SNMP
- 2KW to 24KW power range on both single and three phase configurations
- Single phase inputs available in 10, 16, 20 and 32 amp
- Three phase inputs available in 16, 20 and 32 amp (three phase options only available in 24 and 48 outlet models)
- Modular format on all outlet types in blocks of 8 to 16 outlets per module allowing for standard & high density configurations
- Large range of outlets including, Australian, IEC C13, IEC C19, IEC C13 locking and IEC C19 locking.
- KWH, KW, Amperage, Voltage, Hz and PF monitoring.
- 2 Digital sensor inputs to capture external alarms.
- Optional temperature and humidity sensor.
- SNMP enabled or obtaining device details, outlet & sensor status and power consumption.
- SNMP traps for alarms.
- SMTP enabled for notifying alarm conditions.
- Graphic 2.4" TFT Full Colour Touch Screen showing all power features, temperature, humidity and system status.
- Powerful embedded microprocessor driven, with full networking features.
- Vertically installed inside of the server rack, for new and existing server racks. Tool less mounting.
- LEDs indicating when outlets are powered on or off.
- Remote configuration and monitoring capabilities
- Up to 40 local entries in each configuration , event & alarm logs
- Two level protection in controlling.
- Administration user and up to three normal users with restricted grants.
- Each power outlet can be configured individually
- Clear status view of each power outlet on user interface.
- Sequential power outlet control on power failure and reboot functions
- Out of bound serial port access to control & view status of outlets.
- Compatible with NetSense DCIM software or 3rd party DCIM



Intelligent Design

Over 800 PDU Combinations



Energy Management



Computer Support Systems P/L

Intelligent Power - the latest PDU's for today's market

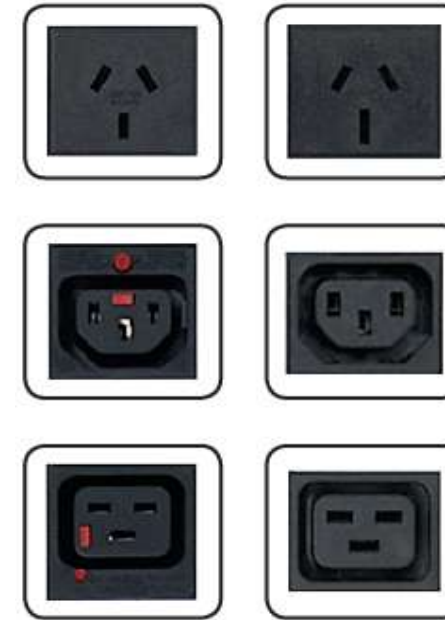
EXCELLENCE IN DESIGN WITH OVER 800 COMBINATIONS

Circuit Breaker Features

- Ultra low profile design saves valuable space
- Optional handle guard actuator
- UL 489 LISTED Branch Circuit breaker
- Designed for worldwide data centre compatibility with up to 240VAC ratings

Outlet Features

- 10 amp & 15 amp Australian GPO's – tested & approved – ASNZ3112
- 10 amp (C13) & (C19) IEC outlets – tested & approved – IEC60320
- 10 amp (C13) & (C19) lockable IEC outlets – tested & approved – IEC60320



Intelligent Power for the latest slim line high tech PDU's on the market today now available to you,

The unique modular construction guarantees a perfect solution no matter what your needs may be.

Long lead times are a thing of the past with Intelligent Power.

Intelligent Power PDU's come in a variety of styles from "Basic" "Metered" "Switched" "Individually Metered and Switched" and "Inline units". allows for turning powered devices on or off, as well as power cycling devices on the server rack just by visiting a webpage & controlling the power outlet of the device connected.

The current load and the environmental sensor status on the Intelligent Power can be monitored via the webpage and the LCD screen. In the case of exceeding user set Current load or environmental thresholds Intelligent Power has the capability of notifying the incident via email or SNMP traps.

PDU STATUS

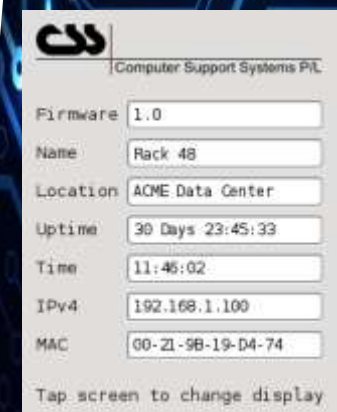
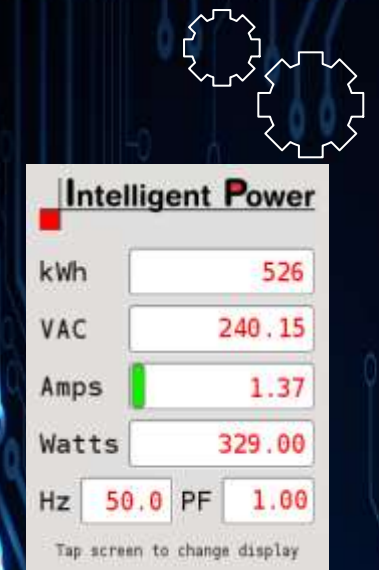
Intelligent Power viewing shows the status of the server rack power on each individual power outlet. The custom controlled timed reboots for each power outlet provide delays on start-up in the case of a power failure. This allows selected devices to turn on prior to other devices in a selected sequence. All this is done by remotely accessing the device via a web interface.



LOCAL COLOUR TOUCH SCREEN DISPLAY FOR ALL PDU INFORMATION

CONNECTIVITY

In the case when network connectivity is down, as an alternative outlet control access method, Intelligent Power provides a serial port connection to perform the fundamental controls to your outlets. When in use, Intelligent Power is a network element on the network, thus it will have its own IP address. Intelligent Power comprises an embedded web server. With a standard web browser installed in almost all computers today, you can easily view Intelligent Power webpages to monitor status, control power outlets remotely & view the Power & sensor information



The magnetic / hydraulic

circuit breaker provides the best in class performance in an innovative low profile, space saving package, providing the ability to reduce the overall size of equipment, while increasing transmission capacity. Further, a patent pending flush rocker actuator design and optional push-to-reset guard offers additional protection against accidental switching.



Intelligent Power