

Managed Power Distribution Unit (PDU)

Features

- Each power OUT LET can be switched ON,OFF and Reboot
- Each Unit which is connected to the Outlet of the PDU can be rebooted from the remote place without the interference of the MAN
- Managed PDU be accessed through Three Interfaces, Menu driven RS232 serial Interface, Telnet, Web Interface and also from the Proprietary SNMP MIBS
- Can be configured using the Standard EMS software through the MIBS
- Alarms can be configured for the Reboot.
- All alarms can be sent to the Manager IP address
- Multiple users can be logged, Minimum 5 users are allocated.
- Can change the username or passwords at any time in the administrative mode.
- All outlets are configured for any user name specific so that user can know where the each outlet has connected.



Technical Specifications

MANAGEMENT

- Rs232 Serial.
- Telnet:Out of band Menu driven Serial Interface through the standard Telnet session.
- SNMP:Full Read and write capability of converter through the MIB browser.
- Proprietary MIB-II Supported.

APPLICATIONS

- Rack Distribution Units where the Power ON and OFF of the Units required more frequently.
- Central Aggregation station to connect all the Network node through the Power Distribution Unit.

POWER INLET

- 230V AC INPUT 80A

POWER OUTLET

- Each OUTLET can drive up to 10A AC current on 230V AC
- Dfdg

LED INDICATIONS

- Each port ON or OFF Indication on front panel

RESET

- Reset of the Management Unit can be done using manually through the push button on front panel of the Rack or can be reset by the TELNET or WEB INTERFACE.