

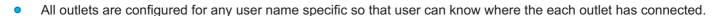
POWER DISTRIBUTION UNIT

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.







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
- Dfdq

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.



Team Engineers Advance Technologies India (P).Ltd

Plot No. A-1/2/A, Industrial Park, Uppal,

Hyderabad - 39,AP(India)

Phone: +91-40-27204730 / 4873 / 4874, Fax: +91-40-2720 4731

e-mail: info@teamengineers.in, www.teamengineers.in