

# Sentry 4805-XLS-16B

# **Key Features**

- > Remote Power Management: Combine intelligent power distribution and remote power control into a single 2U 19" rack-mount enclosure
- > Input Power Feeds: Two (2) 100-amp inputs to support dual power supply servers and networking gear
- > Outlets: Eight (8) low-amp (to 10A) individually fused outlets per input power feed
- > IP Access & Security: Web interface, SSL, SSH, Telnet, SNMP, FTP, SNTP, Syslog, LDAP(S), TACACS+, RADIUS, and RS-232 access
- > Expansion: Add an expansion PDU to a master PDU for additional monitoring and management under the same IP address
- >Environmental Sensors: Add two (2) probes on 10ft leads that each measure temperature and humidity

# Intelligent -48 VDC Power Distribution, Remote Management, Power & Environmental Monitoring



### 4805-XLS-16B

The Sentry 4805-XLS-16B Intelligent PDU and Remote Power Manager minimizes the impact of locked-up routers, servers and other network devices on business-critical networks. CLECs, ILECs, ISPs and enterprises use the Sentry 4805-XLS-16B to manage equipment in remote sites, co-location facilities and network operation centers. Sentry 4805-XLS-16B eliminates the need to dispatch a field service technician for manual intervention when devices lock-up. Using a Sentry 4805-XLS-16B, the network operations center can quickly restart locked-up remote network servers to ensure that the network is fully operational around the clock.

# Sentry 48 VDC provides immediate operational cost savings, including:

- > Reduced field service visits
- > Improved problem/solution response time
- > Improved network availability
- > Improved facility security

# **Eliminate the Need for a Separate Power Distribution Panel**

The Sentry 4805-XLS-16B is an intelligent unit that combines the functions of a power distribution panel and remote power management unit into a 2U 19" rack-mounted enclosure. Sixteen output terminal connections (eight per input) are rated to switch 10 amps. Each outlet is protected by interchangeable GMT fuses allowing for adjustments to be made on site.

### **Measurement Features**

Use RS-232 and/or TCP/IP to monitor the status of key measurement values. Receive SNMP or email alerts as well as Syslog when a measurement value is out of a predefined threshold:

- > Input Feed/Outlet "On Sense" Verifies power at each power input/outlet connection
- > Load Sense Provides an accurate, real time measurement of the current draw, in amps, for each power outlet.
- > Environmental Sensors Supports two external probes that each measure temperature and humidity.



## Model Number and Technical Specifications

### Model#

4805-XLS-16B (Master) 4805-XMS-16B (Expansion)

### **Power Input**

> Two (2) 100A power input terminal blocks (+/- & G), -48 VDC nominal (-40 VDC to -60 VDC)

### **Power Output**

- > Each outlet is protected by interchangeable GMT fuses allowing for adjustments to be made on site.
- > Eight low output connections (four per input) are rated to switch 10 amps. 10 amp GMT included with the unit.
- > Sixteen (16) 10 amp outputs (8 per power input)
- > Each outlet individually protected by a GMT fuse (10A included)
- > Other available GMT fuses: 0.75, 1.0, 1.5, 2, 3, 5, 7.5 and 15 amp
- > Other GMT fuses available (optional): 0.75, 1.0, 1.5, 2, 3, 5, 7.5, 10 and 15 Amp

### Communications and Security

- > 10/100 BaseT Ethernet
- > HTTP/HTTPS
- > SSLv3/TLSv1
- > SNMPv2c & v3
- > SSHv2
- > Telnet
- > LDAPS/LDAPv3
- >TACACS+
- > RADIUS
- > RS-232 (Serial)

### **Dimensions**

> 2U, 89 x 432 x 442 mm [3.50 x 17.0 x 17.4 in.]

### **Agency Approvals**

- > US & Canada (cTUVus Mark) to UL 60950-1:2007 and CAN/CSA 22.2 No. 60950-1-07
- > EU (TUVGS Mark) to EN 60950-1:2006 +A11
- > CE Mark

### **Accessories**

- > EMTH-1-1 Combination Temperature/Humidity Probe, 10ft (3m)
- > EMCU-1-1B Environmental Monitor adding
- Two (2) EMTH-1-1 Temperature/Humidity Probes (one included)
- One (1) EMWS-1-1 Water Sensor (sold separately)
- Four (4) Dry Contact (NO/NC) monitoring points
- One (1) 8-bit analog-to-digital converter (0 to 5VDC)
- > SPM (Sentry Power Manager)
  - Monitor and manage multiple PDUs from a single point
  - Monitor and manage alarm conditions
  - Create reports and trends on stored data
  - Control and analyze power usage per power supply and device
  - Optional appliance or virtual version
  - VMware READY

### Warranty

> 2 years





# HEADQUARTERS - NORTH AMERICA

Server Technology, Inc. 1040 Sandhill Drive Reno, NV 89521 United States 1.775.284.2000 Tel 1.775.284.2065 Fax sales@servertech.com www.servertech.com www.servertechblog.com

# Western Europe, Middle East and Africa

2 Victoria Square Victoria Street St. Albans AL1 3TF United Kingdom +44 (0) 1727 884676 Tel +44 (0) 1727 220815 Fax salesint@servertech.com

Fountain Court

### Central Europe, Eastern Europe and Russia Niederlassung Deutschland

Server Technology LLC 42119 Wuppertal Germany Tel: + 49 202 693917 x 0 Fax: + 49 202 693917-10 salesint@servertech.com

### APAC

Room 2301, 23/F, Future Plaza 111-113 How Ming Street, Kwun Tong, Hong Kong Direct line: +852 3916 2048 Fax Line: +852 3916 2002 salesint@servertech.com