



**During your evaluation of this Server Technology Sentry CDU(s), the following are a few key features to consider:**

#### **PTXL-HFxx Series Fail-Safe Transfer Switch**

- Easy to use and access, secure, integral HTML Web GUI over HTTP/S, plus LDAP/S and TACACS+ external authentication and authorization support
- Secure remote power management; reboot individual or grouped outlets (SSL, SSH, Telnet, SNMP, RS-232)
- Individual outlets maybe linked to one or multiple groups
- Native power-up sequencing prevents in-rush current overload during initial start-up or after power loss. Unlike other products on the market, sequencing occurs during initial startup, after power loss and after user-initiated power cycling to prevent overload.
- Input current monitor(s) on local LED or via web browser or serial connection
- Expandability: add additional outlets under one IP address through link unit
- Dual input power source design. Both input feeds used under normal conditions, thereby reducing relay contact wear during switching. This design does not prohibit load-balancing between circuits during normal operation.
- True RMS input current monitor(s) on easy-to-read local LED, via network or serial connection
- Fully redundant power
- Optional temperature and humidity module available
- SNMP traps provide automated alerts for power and environmental conditions. Additionally, event notification is available via Syslog and email
- Seamlessly transfers power from one source to another
- Branch Circuit Protection – meetings UL 60950-1
- Optional global secure modem for out-of-band access