



# Remote Monitoring Type DC Power Supply Unit for Power Systems

The Centri Series DP 10i are power distribution panels that provides up to 10 load circuits protected by electronic fuses with remote monitoring of voltage and current for each position, remote on/off ...

The PWX Series is a next-gen, rack-mounted DC power supply, designed for optimal remote control and monitoring via networked systems. It features USB, RS232C, and LXI-compliant LAN interfaces for ...

Designed to handle circuits from 20 to 3,000A on both 5-24V and 48V DC systems, it provides precision and scalability, ensuring efficient energy management, and real-time visibility across all your DC ...

Continuous and cost-efficient operation of power supply systems requires analysing and maintaining them with the help of powerful control and monitoring systems. BENNING has developed the MCU ...

It is easily adapted to many power systems, thanks to six (6) isolated volt or ampere meters that monitor critical data via internet for analysis and site history logging.

Combined with the ICT DIN 360-watt DC UPS, remote monitoring and control of battery current and voltage, low voltage disconnect setpoints, and battery charge current settings are available through ...

This compact unit can be rack, DIN-rail, or wall mounted. Provides connectivity and adds intelligence to any site's AC and DC power system for 24/7 monitoring, alarm condition notification, and data ...

With a DC Remote Power Switch, you can remotely control power to many of your DC-powered devices. This can be used with servers and routers.

The Soetek K series PDU is a remote-monitoring power distributor. Its software uses an embedded multi-threaded RTOS kernel solution, supporting multitasking and multi-user access. The software is ...

These versatile units, suitable for benchtop and rackmount applications, embed 12-bit D/A and A/D converters for precise voltage and current measurement. Front (iLS600) and rear (iLS600-R and ...



# Remote Monitoring Type DC Power Supply Unit for Power Systems

Web: <https://www.maxtools.co.za>

