Power Sequencer PX-816IEC

482 x 180 x 44 mm 3.1 kg

Mains	AC 110V/ AC 220V
Overall Capacity	Maximal 40A
Output	Channel 1~8, 13A universal sockets, DC12V(1A)
Panel control	8-channels control buttons, 3 buttons for setting, CLEAR, ON, OFF buttons
Control connector	Rs485 serial port, REM IN voltage control in, STATUS out, +12DCV output, USB port, Ethernet connector
Function	ON and OFF procedure control, "behavior learning" mode to set up; timing control; each channel key control; serial port control;
Protection	40A circuit breaker, 2 stage overvoltage and overcurrent protection
Conditioning filter	20A purified filter module (optional)
Software	device configuration, timing schedule edit, real-time control, real-time detection 。
Weight	3.1kg
Dimension	482x180x44(w*d*h/mm)
Accessories	user's manual, warranty card

Chanstek[®]



- The 8-channel power supply has one set of editable "on" and "off" procedures to operate, which adopt the innovative "behavior learning" mode to set up.
- The power connection does not need to be in sequence. When entering the set-up procedures. The user turns on or turns off the procedures according to his needs, this device will recorder the operation behavior as its control procedures for the later convenience.
- Each procedure can memorize maximumly sixteen single channel operation behavior and the delay between each operation. The orders of channel control and operation is without restrictions. Operating the same channel repeatedly is allowed. It is very flexible and can complete any system centralized control request on the power supply.
- It has automatic timing function with a built-in clock. It can edit ninety-nine instructions, achieving a weekly cycled, accurate to seconds timing control for power output.
- Each channel has its independent key control switch and status indicator, giving users the biggest using flexibility.
- LCD display screen, full range power supply status indication.
- With key-coded lock toavoid false operations, for user management.
- With real-time detection on input voltage and output currents, the device provides 2 stage overvoltage and overcurrent protection function which include audible and visual alarm and power cut protection. Values of voltage and current for protection can be set according to user's needs. It can guarantee utmost safety of user's equipment power supply.
- With TCP/IP network control and standard RS485 serial port connectors, open protocol, to fulfill third-party control .
- With DC12V output, I/O level control input, closed circuit control and cascading output control port.
- With computer software provided, it has perfect configuration, real-time control and detection functions.
- With 40A circuit breaker, each channel output adopts 13A universal power socket, applying to high-power situations.
- 20A purified filter module optional.
- 19 inches, 1U standard case. Extra thick aluminum alloy panel.

