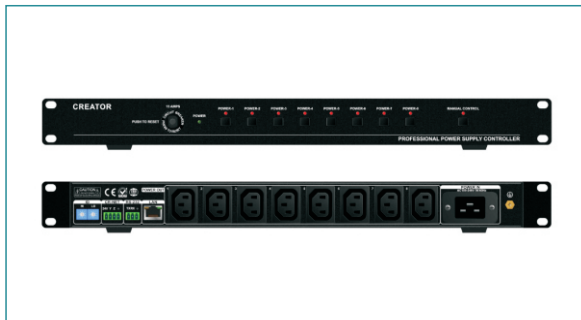


CR-SSPC8

Smart Sequencing Power Controller



CR-SSPC8

Product overview

The CR-SSPC8 is a smart sequencing power controller. It can power on or off various devices one by one in a user-defined order. Reduce the risk of large inrush currents throughout the system. The device supports front panel control and RS232 control, network control, CR-NET and other four ways to control.

Features

- CR-NET, serial port, front panel and network control.
- Provides 1 RS-232 interface, can control by independent PC machine, can realize simultaneous communication control.
- Safe sequenced power on/off operations via the push of a button, providing the highest level of surge & spike protection available.
- Embedded Web Server Control — Schedules outlet activity, event response, and sets status of each channel separately.
- Eight Total Outlets - The CR-SSPC8 contains eight IEC C13 standard outlets, suitable for general cabinet power supply.
- User friendly - Can be controlled by the third control system(through the RS-232, network, CR-NET) and the front panel.
- Voltage Protection - Extreme Voltage Shutdown (EVS) circuitry safely powers down itself and connected equipment during unsafe voltage periods.
- Designed for Commercial A/V Installations in 110V-240V regions.
- The front control button is normally locked to prevent misoperation.
- 15 Amp Output Current - 15 amp maximum current capacity with incorporated 15 amp thermal circuit breaker.

Specifications

The parameter name	CR-SSPC8
Means of communication	RS - 232, CR-NET bus and network TCP control
ID select	Rotate ID switch to set network ID code
AC voltage input range	110-240V/AC, 50/60HZ
Switch control	8 independent power switch control
Maximum AC current rating	15amps(Thermal breaker)
Weight	About 4kg

System connection diagram

