

PSQ108 Intelligent power sequencer - 8 x IEC C13 outputs

Highlights:

- · null
- null
- null
- null
- Hull
- null
- null
- · null
- · null
- . .
- nullnull
- · null
- · null



Product information:

The PSQ108 is an intelligent power sequencer with 8 x IEC C13 outputs which can be remotely switched using AUDAC Touch™ via TCP/IP or RS-232 connection. It also features front controls for manual control. Several PSQ108 devices can be daisy chained together so that only one IP address is needed for controlling all units. The sequential power on/off function reduces the inrush current of the connected devices when power is turned on and by using the configurable delay times, the order in which the devices turn on can be set. Other features include short circuit and overcurrent protection by means of a 16A circuit breaker, a voltage and current display and a front USB charging port (max 1000mA).



Product Features:

Dimensions	19.016 x 1.73 x 11.97 " (W x H x D)
Unit height	1 HE
Weight	11.13 lb
USB	power handling: 5V DC / 1000mA Max
Power handling	null
	null
Connection	null
Cable length	98.43 "
Power	Supply - 100 ~ 240 V AC / 50 ~ 60 Hz

CAYMON - PSQ108 - 13/05/2025 09:44 UTC