

SING EASY PSC840 POWER SEQUENCER

8-CHANNEL POWER SEQUENCER



The Sing Easy PSC840 allows large and complex A/V systems to be safely powered on and off with a simple press of a button or turn of a key, even by nontechnical personnel.

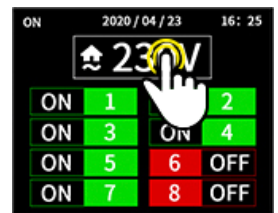
Intelligent sequencing and bidirectional communications between installed units enables a primary unit to control and sequence multiple secondary units, ensuring multizone electronic systems are powered on and off safely and

dependably from a single control point across an entire installation.

In addition, the PSC840 offers robust control options, equipped with RS-232 ports and command sets for integration with control systems.

FEATURES

- 3 x 6mm² pure copper cable for up to 40A power plug for breaker switch connection
- Equipped with touchable 2.2 inch and pixel of 176*220 colorful screen
- Fashion design with brushed aluminum front panel
- The screen shows the current voltage, date, time, state of each channel(on/off)
- Users can boot up/shut down each channel independently
- Users can set the value of low voltage/overvoltage protection
- 8 channels output, delay time of booting up and shutting down of each channel can be set (range:1~999sec)
- A clock chip is build-in for users to set the date and time to boot up/shut down each channel.
- Users can operate the device by cascading, external controlling, or central controlling via RS232 and RS485ports
- Total rated output current:40A. Individual channel rated output current:15A
- Suitable for stages, home theatre, KTV rooms and conference rooms etc



SPECIFICATIONS

Control method	Single touch, manual by channel, scheduled, remote with RS232 or RS485
Maximum Output Current	PSC840/OE 40A or PSC840/UK 13A
Supply Voltage	AC100-240V 10% 50~60Hz
Dimensions (L x W x H)	482*223*45mm
Net Weight	3.3Kg
Gross Weight	3.9Kg

