

MP9823S

PA System Sequence Controller



Description

The MP9823S is a typical PA system sequence controller that can support power on or off the 16 controlled devices in sequence. It can be controlled automatically or manually by a timer, whose total output capacity of power socket is 35kVA, 16A, and the maximum output of each socket is 220V, 10A.

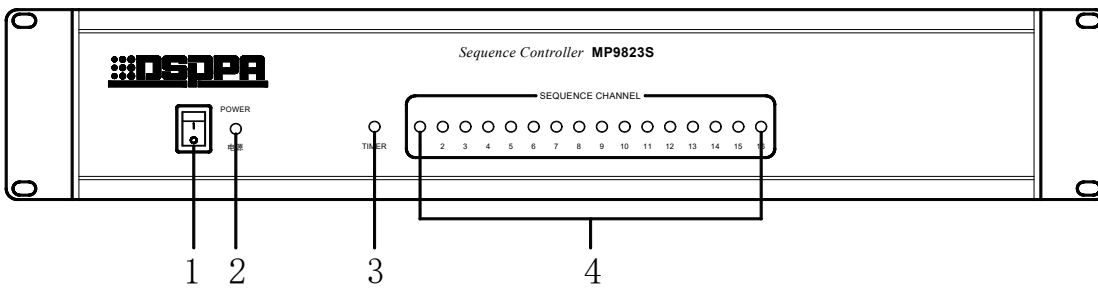
Features

- Sequentially switching power supply for 16 channels;
- Auto controlled by a timer or manual operates;
- 3.5kVA of capacity available.

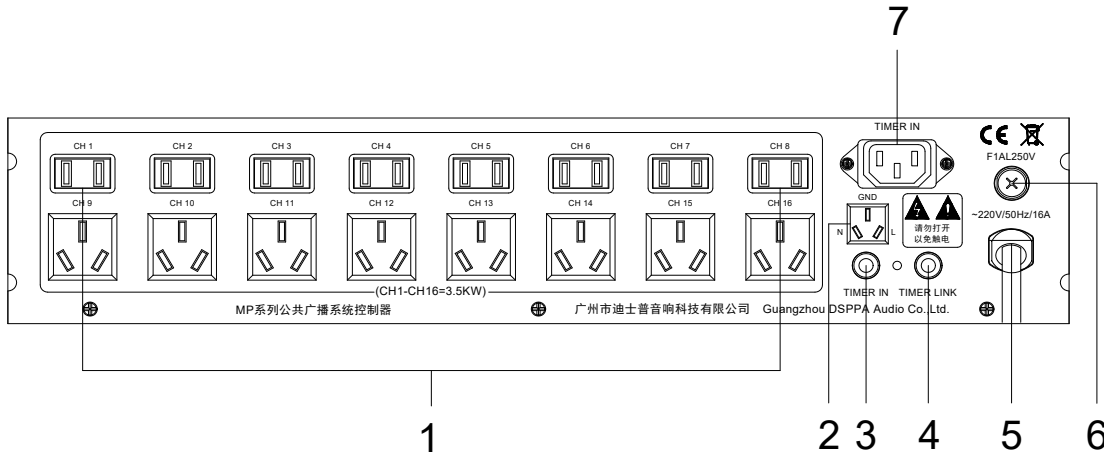
Specifications

| Model | MP9821M |
|-------------------------|--|
| Total Capacity | 3.5kVA, 16A, 16channels, 220V, 10A/channel |
| Timer In sensitive | AC 220V, 0.01A /Short circuit signal |
| Step time | 0.4S-0.5S |
| Protection | AC fuse |
| Power Requirement | AC 220V/50Hz/16A |
| Outer Packing Size (mm) | (L×W×H) 530×440×195 |
| Unit Size (mm) | (L×W×H) 484×365×88 |
| Gross weight | 10kg |

Front / Rear Panel



- 1 Power Switch
- 2 Power Indicator
- 3 Timer Input Indicator
- 4 Output Indicators



- 1 Power supply outlet (16pcs in total)
- 2 Legend for the pins of outlet
- 3 Short circuit signal Input
- 4 Short circuit signal link
- 5 Power Cable
- 6 Fuse
- 7 AC220V Timer Input