

MAG2123S

Sequence Controller



Description

The 8-channel power sequence controller features an independent 8-channel high power output with universal sockets, offering effective control of on/off status for each channel, suitable for diverse settings such as classrooms, halls, and conference rooms.

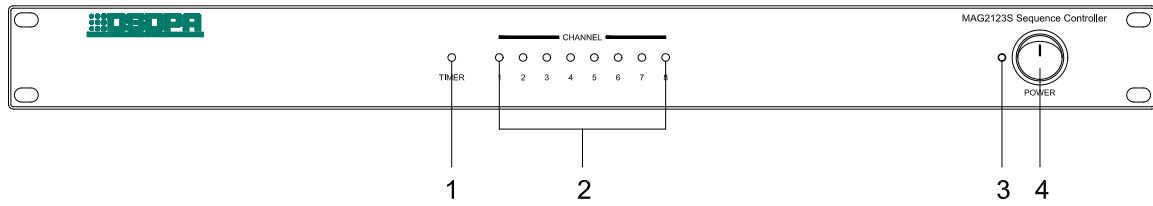
Features

- Independent 8-channel high power output, universal socket which supports multiple three-pole power socket, such as Chinese Standard Socket, American Standard Socket and European Standard Socket
- Maximal output of single channel is 10A, and total input current capacity is 10A
- On/off status of eight channels could be controlled and displayed on the front panel. On/off of all channels could be realized through the panel one-click switch
- Boot from the front to the back in order to start the various types of equipment, and shutdown from the back to the front one by one to shut down the equipment. Effective unified management control of electrical equipment ensures the stable operation of the entire system
- Can be widely used in multimedia classrooms, multi-function halls, conference rooms, projection splicing, video conferencing, monitoring center, building control, management and command center and other fields

Specifications

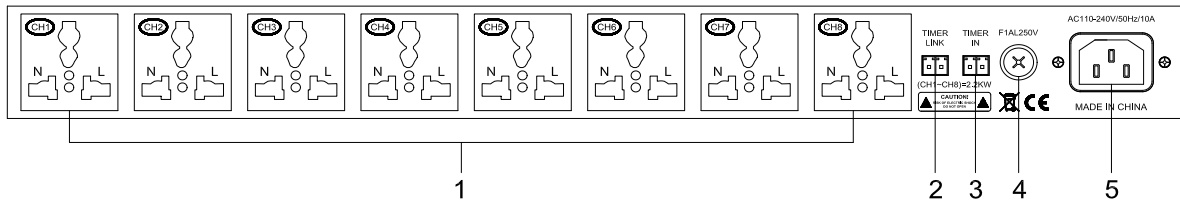
Model	MAG2123S
Power Output	8 channels, universal socket
Single-channel Maximum load	10A
Control Manner	Manual sequential startup, external short-circuit signal triggered startup
Power Capacity	Total 110-240V, 10A
Input Power	AC110-240V/50Hz
Sequence Interval	About 0.5s
Package Size (L×W×H) (mm)	534×350×110
Machine Size (L×W×H) (mm)	484×225×44
Net Weight	4.4kg
Gross Weight	5kg

Front Panel



- ① **Timed power signal input indicator**
- ② **Power output indicator**
- ③ **Power indicator**
Light on when power on. Light off when power off.
- ④ **Power switch**
“ — ” pressed indicates power-on.

Rear Panel



1. **Eight sequence power output interface**
2. **Timing power trigger signal connection interface**
3. **Timing power trigger signal input interface**
4. **Power fuse**
After the power fuse is fused, replace it with a fuse of the same size, and if the fuse is repeatedly fused, there must be a short-circuit failure inside the machine. Remove the failure and load the fuse of the same size.
5. **AC power interface**