

## MAG2123S

# **Sequence Controller**



### **Description**

This product is an 8-channel Power Sequence Controller. It 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.

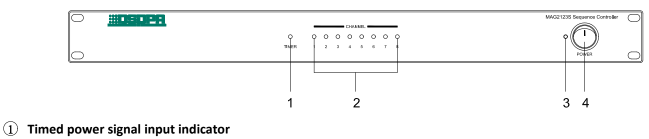
#### Features

- Independent 8-channel high power output.
- Universal socket which supports multiple three-pole power socket.
- Maximal output of single channel is 10A.
- Total input current capacity is 10A.
- On/off status of each channel on front panel for monitor use.
- One-click switch to turn on/off each channel.
- Can power on/off the amplifier in sequence to avoid high current to damage the amplifier or the power supply system.

#### **Specifications**

Model	MAG2123S
Power Output	8 channels, universal socket
Single-channel Maximum load	10A
Control Manner	Manual sequential startup,
	external short-circuit signal trigger startup
Power Capacity	Total 220V,10A
Input Power	AC220/50Hz
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**

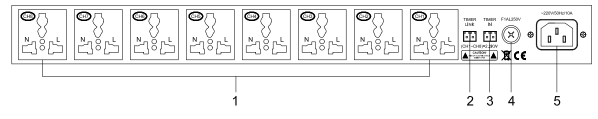


- 2 Power output indicator
- **3** Power indicator

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