

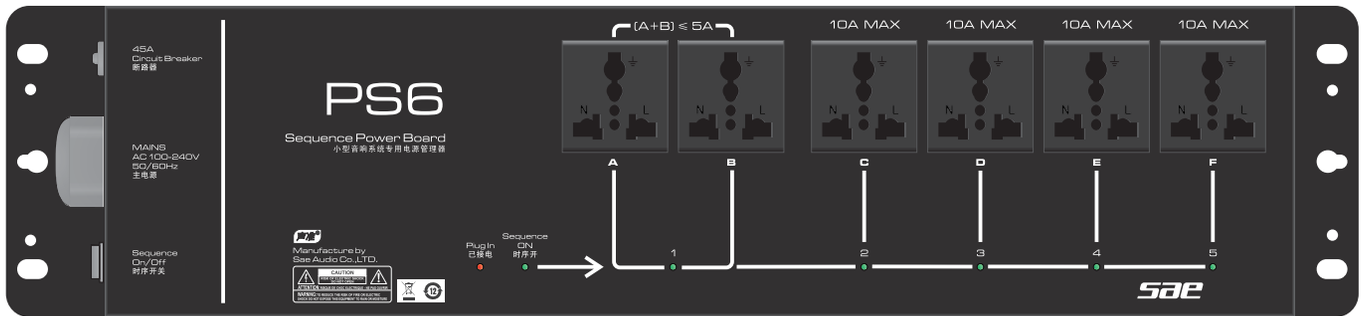
The PS6 is the perfect power sequencer for those small to mid-sized installation or touring applications requiring a safe and stable power distribution with the maximum installation flexibility. With a maximum output current of 45A distributed on 6 power output sockets the PS6 can safely power up all the equipment on your audio setup.

Features

- Installation on rack, wall or standalone.
- Maximum output current of 45A.
- 6 power output sockets (5 channels).
- Circuit breaker for short-circuit and overload protection
- Power on, sequence on and channel on LED indicators.
- 1 second sequencing time lapse.

Applications

- Audio system power distribution.
- Suitable for small to mid-sized installation/touring applications.



PS6

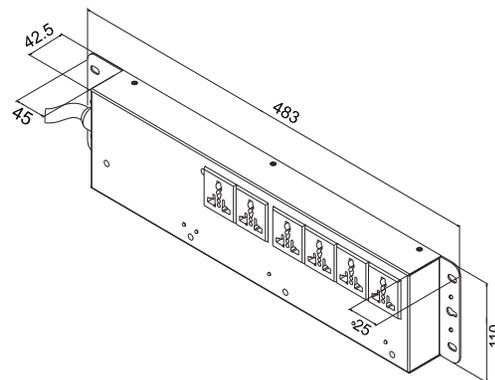
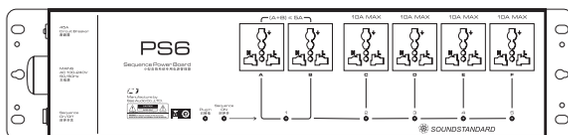
Specifications

Model	PS6
Power Specifications	
Limited main power	~100-240V/25A
Consumption power	≤11W(without output loads), ≤3W when standby
Wiring connection	Power Cable fixed on the left side board, internal wiring connection
Short-circuit and overload protection	Circuit breaker works when Short-circuit or over-load
Sequence channels	5 ways 6 power sockets with protection cover
MAX Output current	A+B < 5A, C/D/E/F < 10A. Totally max output current is 45A
Sequence control method	Controlled by the ship type switch
Sequence distance	1step/s
Working voltage	100V~240V ±10%
Working frequency	50/60Hz ±5%

Dimensions/Weight

Product dimensions (mm)	483 x 110 x 45
Packing dimensions(mm)	530 x 155 x 65
Weight	4.2kg

Dimensions (mm)



PS6

SAE reserves the right to make any changes to the product specifications without prior notice. Final specifications to be found in the user manual.

■ No. 39 WenJiao Road East, HeShun, NanHai, FoShan, GD, China. ■ TEL: +86 - 757 - 8512 - 9007 ■ FAX: +86 - 757 - 8568 - 8191