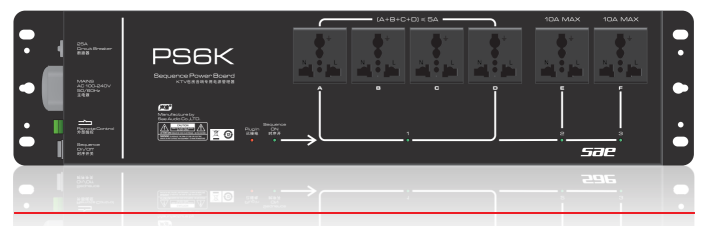


Sequence Power Board

PS6K



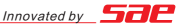
The PS6K is the perfect power sequencer for those small-sized installation or touring applications requiring a safe and stable power distribution with the maximum installation flexibility. With a maximum output current of 25A distributed on 6 power output sockets and it's optional remote sequence activation the PS6K can safely power up all the equipment on your audio setup.

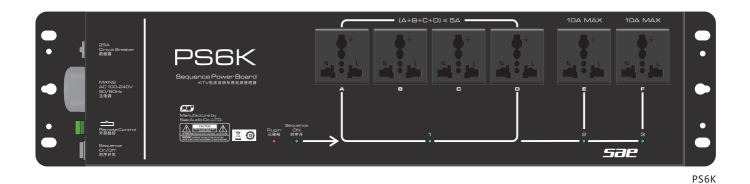
Features

- Installation on rack, wall or standalone.
- Maximum output current of 25A.
- 6 power output sockets (3 channels).
- Circuit breaker for short-circuit and overload protection.
- Power on, sequence on and channel on LED indicators.
- 1 second sequencing time lapse.
- Remote sequence activation.

Applications

- KTV audio system power distribution.
- Suitable for small sized installation/touring applications.



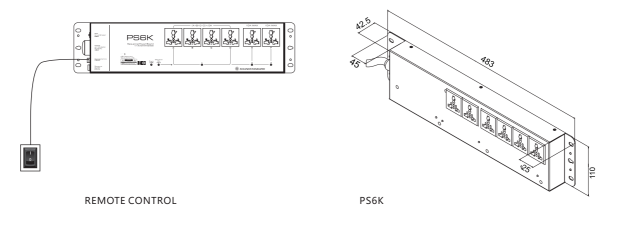


Specifications

Model	PS6K
Power Specifications	
Limited main power	~100-240V/25A
Consumption power	≤7W(without output loads),≤1W 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	3 ways 6 power sockets with protection cover
MAX Output current	A+B+C+D< 5A, E/F< 10A. Totally max output current is 45A
Sequence control method	Controlled by the ship type switch, or by an external controller
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

Dimensions (mm)



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

4kg

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