



JA288

- Professional Audio built-in TDI timing chip power management.
- Short circuit and power surge protection.
- High grade power cable, high quality plug handles heavy load, and surge-resistant.
- With a front panel universal socket auxiliary 220V input for extra flexibility, switched MCB input only.
- Using SMT, AI, ICT testing technology to ensure standardized production and product reliability.

Switch modes:

MCB Breaker:

Mains Power 220V on/off

LCD Display:

Shows Current voltage stability

Bypass:

Bypasses all operations of switch channels 1/8 and black power switch.

When Black power switch is in the on position: depressing the bypass switch disables channels 1-8 and the black power switch operation, this can potentially Stop un-intentional power-down of channels.

When Black power switch is in the off position: depressing the bypass switch turns on all channels with no sequential start up delay.

Channels:

Channels can be turned on/off individually, once enabled via Black Power Switch

(not in bypass mode)

Black Power Switch:

On-Turns on sequential power to each individual input in 1 second intervals

Off-Turns off sequential power to each individual input in 1 second intervals.

Recommended Application:

- Conference, meeting, banquet & function rooms; background music systems; personal home entertainment system, background music, Karaoke facilities, Disco and Dance clubs.
- Small and medium-sized venues which require a physically stable fixed installation of sequential power management

Output

8 sequential timed 220V sockets on rear panel

1 fused 220V Aux socket (non-sequential) on front panel

Power Input: single-phase twin and earth cable.

Other parameters:

Amperage load total for all 9 sockets 15.5A

Timing control sequential interval is 1 second per channel

Number of power filters 1/Power Filter Parameters TDA SD9M-1

Protection function: over-current/automatic circuit breaking/Surge protection.

Dimension (WxDxH) 483x260x44.5 Shipping size (WxDxH) 560x425x80

Net Weight 5.2kg/ Gross Weight 5.6kg Power supply: AC220V \pm 10% 50 ~ 60Hz

WARNING: THIS APPLIANCE MUST BE EARTHED FOR CORRECT OPERATION