

8 Ch Sequential Power Switcher SQ9815



SQ9815 is suitable for applications in PA, sound and AV systems, in which it manages the powering sequence of every equipment in an orderly manner. Random power switching of components within a system may cause damage to the equipment and thus SQ9815 is a tool of powering protection.

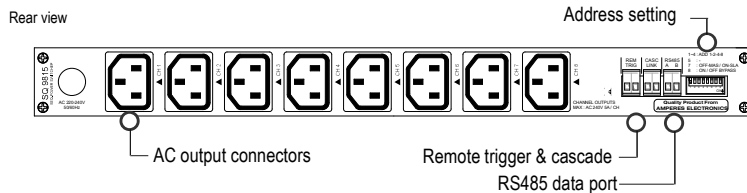
It also has built in surge protectors to kill harmful incoming power spikes.

Features

- 8 channel with 6A per channel; total load of 15A with surge protection
- Cascade 2 units to form 16 channel setup
- ON / OFF sequential switching
- Remote switching port via external noiseless contact
- AC output through IEC connectors with channel isolation via DIP switch
- Ch. 8 with delay Off option for 2 min ; suitable for video projector connection
- Lock mode to avoid accidental switching

Technical Specifications

Operating voltage	220 - 240V AC
Power consumption	50 mW (without load)
Output voltage	230 / 240V AC
Max load / channel	6A
Max total load	15A
Output connection	IEC female socket
Max cascade	2 uts : total 16 channels
Surge protection	L-N, L-E, N-E.
Clamping voltage	870V AC
Turn on sequence	Step 1 to 8 incremental
Turn off sequence	Step 8 to 1 decremental
Step timing	2 seconds
Delay off option	Channel 8 via DIP switch
Delay off timer	2 minutes
Switch lock	Via front switch
Indicators	AC mains, Ch. on, Lock
Dimensions (W x H x D)	482 x 44 x 180 mm
Weight	2.80 kg excl. accessories



Packing information

Carton size : 555 (L) x 295 (W) x 95 (H) mm
Gross weight : 3.55 kg
1 unit per carton

PS9400 is a rack mounted 24V DC regulated power supply designed for PA installations. It has built in changeover relay which shall be connected to back up 24V DC battery bank to allow continuous and uninterrupted power supply to the whole installation whenever the mains failed.

24V DC Power Supply PS9400

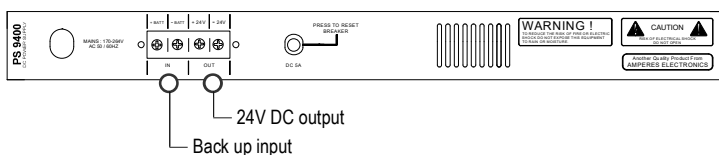


Features

- 24V DC 4A output highly regulated PSU
- Output Fuse protection
- Built in various protections
- Back up battery overriding relay

Technical Specifications

Operating voltage	220 - 240V AC
Output voltage	24V +/- 1 %
Rating	4A nominal ; max 5.5 A
No load consumption	50 mW
Efficiency	83 %
Indicators	AC mains, battery input, DC output
Protection	Built in surge protection Short circuit Overload (105% ~ 150%) Over voltage (115% ~ 135%)
Output DC protection	Fuse
Terminals	Batt input and load ; barrier connectors
Dimensions (W x H x D)	482 x 44 x 180 mm
Weight	2.35 kg



Packing information

Carton size : 555 (L) x 295 (W) x 95 (H) mm
Gross weight : 3.00 kg
1 unit per carton

