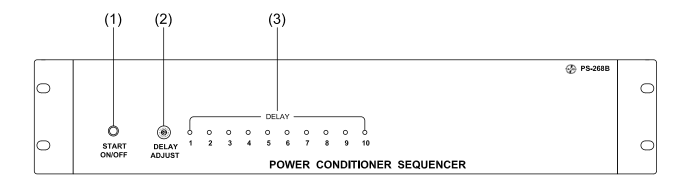
## **PS-268B Power Sequencer User Manual**

## **Front Panel**



- (2) DELAY ADJUST: For adjusting the delay interval for the powering up / powering down the AC Sockets - Delay 1 to Delay 10 (Item 4) on the rear panel of the power sequencer.

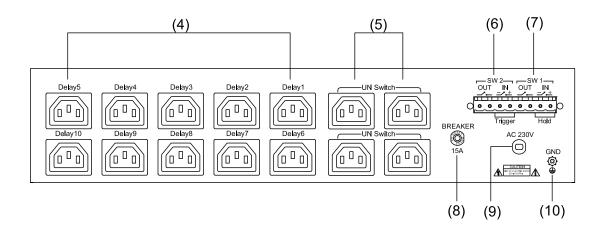
The factory preset delay intervals for Delay 0 to 10 are shown in the table below:

10 AC Power Outlet Sequencing	0	1	2	3	4	5	6	7	8	9	10
Delay Interval	0s	0.5s	1s	1.5s	2s	2.5s	3s	3.5s	4s	4.5s	5s

(3) DELAY sequence indicator: When the indicator light is illuminated, the corresponding AC Power outlet on the rear panel will be active or "Live". For eg. delay indicator 1 lights up when AC Power outlet labeled DELAY 1 is active or "Live".

## **PS-268B Power Sequencer User Manual**

## **Rear Panel**



- (4) DELAY SEQUENCED AC POWER OUTLETS: The AC Power outlets labelled Delay 1, Delay 2 ~ Delay 10 will receive power approximately 0.5 seconds, 1 second, and 5 seconds respectively after the power sequencer is turned on. When the power sequencer is turned off, the sequence is reversed, i.e. Delay 10 will be turned off first, followed by Delay 9 ~ Delay 1.
- (5) Un-switched AC Power Outlets: Four un-switched 230V AC Power outlets on the rear panel are always live when the power cord is plugged into an AC Mains power source. The START ON/OFF AC Mains power switch or power sequencer section does not affect the un-switched AC Power outlets.
- (6) SW 2: When SW2 IN contact point is connected, SW2 OUT contact point will be connected, the main power will be activated.
- (7) SW 1: When SW1 IN contact points are connected for 2.5 seconds, the power sequencer will be turned on. SW1 OUT contact point will be closed /connected and the main power will be activated. (When SW1 IN contact points are connected again for 2.5 seconds, the power sequencer will be turned off.)
- (8) 15A AC Mains Breaker: The 15A rated AC Mains circuit breaker will trip and cut off AC power if the combined continuous current draw of all AC outlets exceeds 15A. If the circuit breaker trips, reduce the load by unplugging one or more units from the AC power outlets and push the circuit breaker button to reset.
- (9) AC Power Input: 230V/50Hz.
- (10) Ground.