PA System Power Supply Sequencer RH2828S



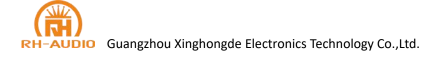
<u>RH-AUDIO</u> PA System Power Sequencer RH2828S was designed to be flexible, incorporating features that allow it to be used in a variety of applications. The sequenced outputs allow equipment to be turned ON or OFF in a particular order. This prevents an in-rush of current that could potentially damage connected electronics and eliminates audible pops that often occur with non-sequenced power activation.

The RH2828S AC Power Distribution Sequencer is designed to offer the installer/contractor current requirement flexibility based on the needs of the equipments that will be connected to the raceway. The RH2828S features 16 AC power outlets allowing for up to 16 pa items connected, each outlet employs a 30A relay, total output power rated at 4.5KW.

Each outlet has a LED indicator on front, it will display green to indicate that AC voltage is present, and the sequencer has a control port for connecting the program player RH2805M, then the whole pa equipments can be triggered ON/OFF according to the weekly schedules pre-set through RH2805M.

The characteristics of **Power Supply Sequencer**:

- ※ 16 power up sequence.
- [∞] Total output power rated at 2.5KW.
- * Power start using shorted signal from program timer to realize timing power output.



Tel.: +86 20 39388220 Fax: +86 20 31072811 Web: <u>http://www.rhaudiopa.com/</u> Email: <u>info@rh-audio.net</u>

The specifications of sound system power sequencer:

Model	RH2828S
Handling Capacity	Total capacity:4.5KW
Sequence Interval	$0.4S\sim 0.5S$
Channels	CH1 ~ CH16
Power Cable	(3×1.5 mm2)×1.5M
Power Supply	Optional
Power Consumption	25~30W
Dimension	89(H)×483(W)×350(D)mm
Packing Size	185(H)×520(W)×435(D)mm
Net Weight	7.08kg
Gross Weight	8.62kg

