

8CH Power Sequence Switch



BostonAudio PC-8S

INTRODUCTION

Bostonaudio developed new item PC-8S for various PA systems. PC-8S is extremely compact, low cost rackmount sequenced distribution system that is ideal for PA systems, touring musical and theatrical acts, mobile recording facilities, on location film and video shoots, all kinds of control room in building-or any situation where AC power must be distributed to multiple circuits. PC-8S is surely designed to meet your requirement in controlling and protecting your Multi Audio systems.

1. In any large system whose components present an inductive load to the AC line (including power amplifiers, power supplies and electric motors), sequenced power can avoid excessive inrush currents that can cause circuit breakers to falsely trip.
2. Sequenced power is needed whenever various kinds of equipment must be powered up or down at different times. Also sequenced power is often necessary to allow turn-on transients from low level preamplifiers and processors to settle down before any power amps or powered speakers are turn on. This is because simultaneous powering can result in a loud, annoying, and potentially destructive "pop" reaching the speakers.

SPECIFICATIONS

AC Voltage Display	Screen Line input / output
Channel	8CH
Loading per channel	220V / 10A, 2200W/channel (117V/15A)
Time Lag	1sec.
Link	Unlimited Allow
Lamp Voltage	AC/12V
Control	Sequency on/off lock switch, Lamp Switch, Bypass Button
Link Cable	DIN 5P CABLE
Indicator	U.S.A. standard three wire AC connector
Output connector	three wire AC connector
Control Signal Link	connector TRS (DIN 4P JACK)
Power	220V~ 240V/50~60Hz, stand ard 3-wire(110V~117V/ 50~60Hz)
Dimension	480mm x 89mm x 300mm
Weight	10kg