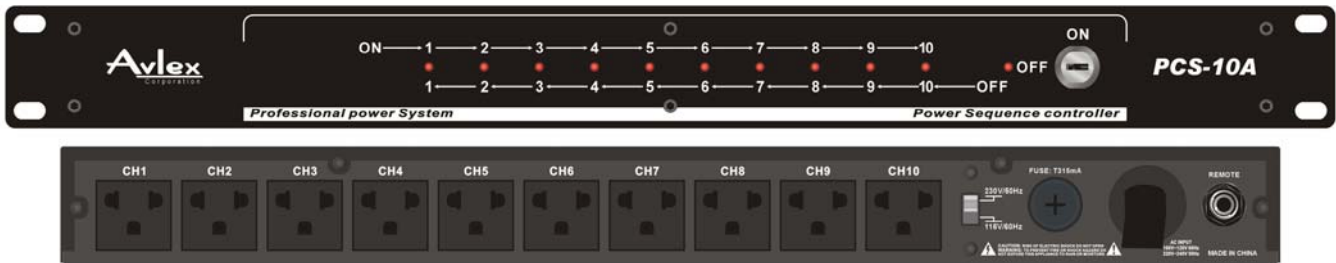




CONTRACTOR GRADE

PCS-10A Power Sequencer

The Avlex PCS-10A is a single space power sequence controller designed for any application where it is advantageous to have power turned on or off in sequence, rather than simultaneously. In audio systems, sequenced powering is often necessary to allow turn-on transients time to settle down before additional equipment is turned on. Simultaneous powering can often result in loud, annoying, and potentially destructive surges reaching the speakers. In any large system whose components present an inductive load to the AC line sequenced powering can avoid excessive startup inrush currents that cause circuit breakers to trip even though the steady-state current demands of the equipment are not excessive. The PCS-10A is a simple and inexpensive way to apply and remove power in a controlled 10-step sequence. The PCS-10A is an ideal solution for any professional application requiring controlled power up or down procedures especially when installations must be switched on and off by inexperienced personnel.



PCS-10A Specifications:

Selectable input power	AC 110~120V/60Hz or 200~240V/50Hz
Total current load	30A with internal overload protection
Total current load per channel	0 - 30A
Number of Edison outlets	10
Channel sequence delay time	1 second
Remote control capability	1/4 F phone interface for remote on/off
Power switch	Keyed
Power cord	Un-terminated
Indicators	Power on and channel power on
Dimensions	19" x 6.5" x 1.73"
Weight	6.8 pounds