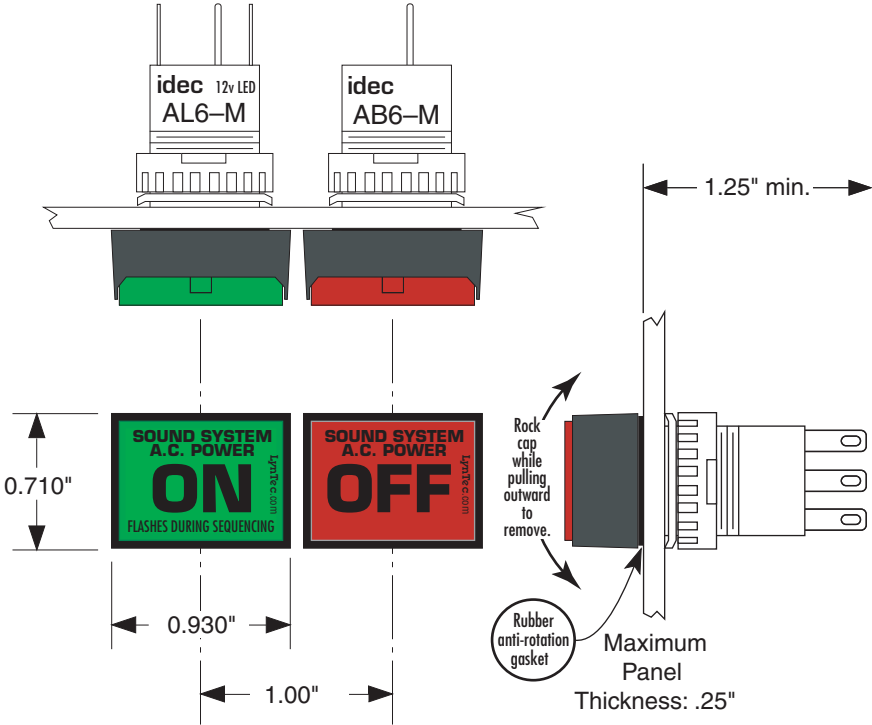


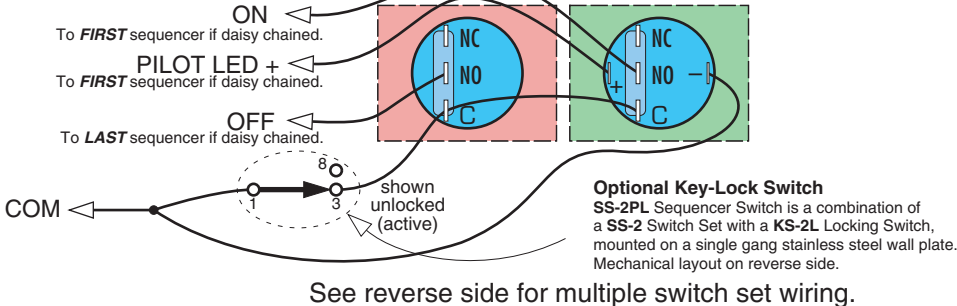
LynTec A.C. Sequencing Systems



Wire requirements

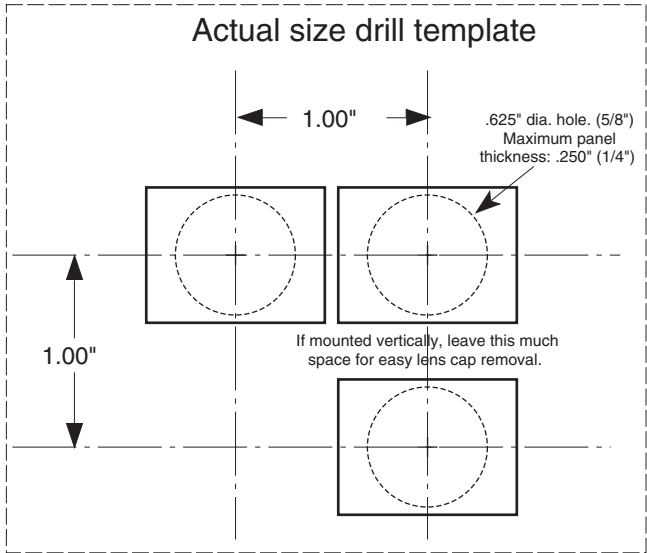
Switch set to sequencer: 4 conductors.
 Between daisy chained sequencers:
 9 conductors, 11 if Power Vouchers are used.
 Up to 2500 ft. run: 24 ga.
 2,500 to 3,750 ft. run: 22 ga.

Rear view wiring diagram



Custom switch legends you can print on your laser printer

See <http://www.lyntec.com/139-0309.pdf>



A partial sample of custom film legends

OUTSIDE ONLY ON	LOWER BOWL ONLY ON
OUTSIDE ONLY OFF	LOWER BOWL ONLY OFF
VIDEO SYSTEM A.C. POWER ON	PROJECTOR A.C. POWER ON
POWER AMPS ONLY OFF	AUTO MIX ON
Power Amplifiers ONLY OFF	AUTO MIX OFF

.770" x .535"

LynTec

one

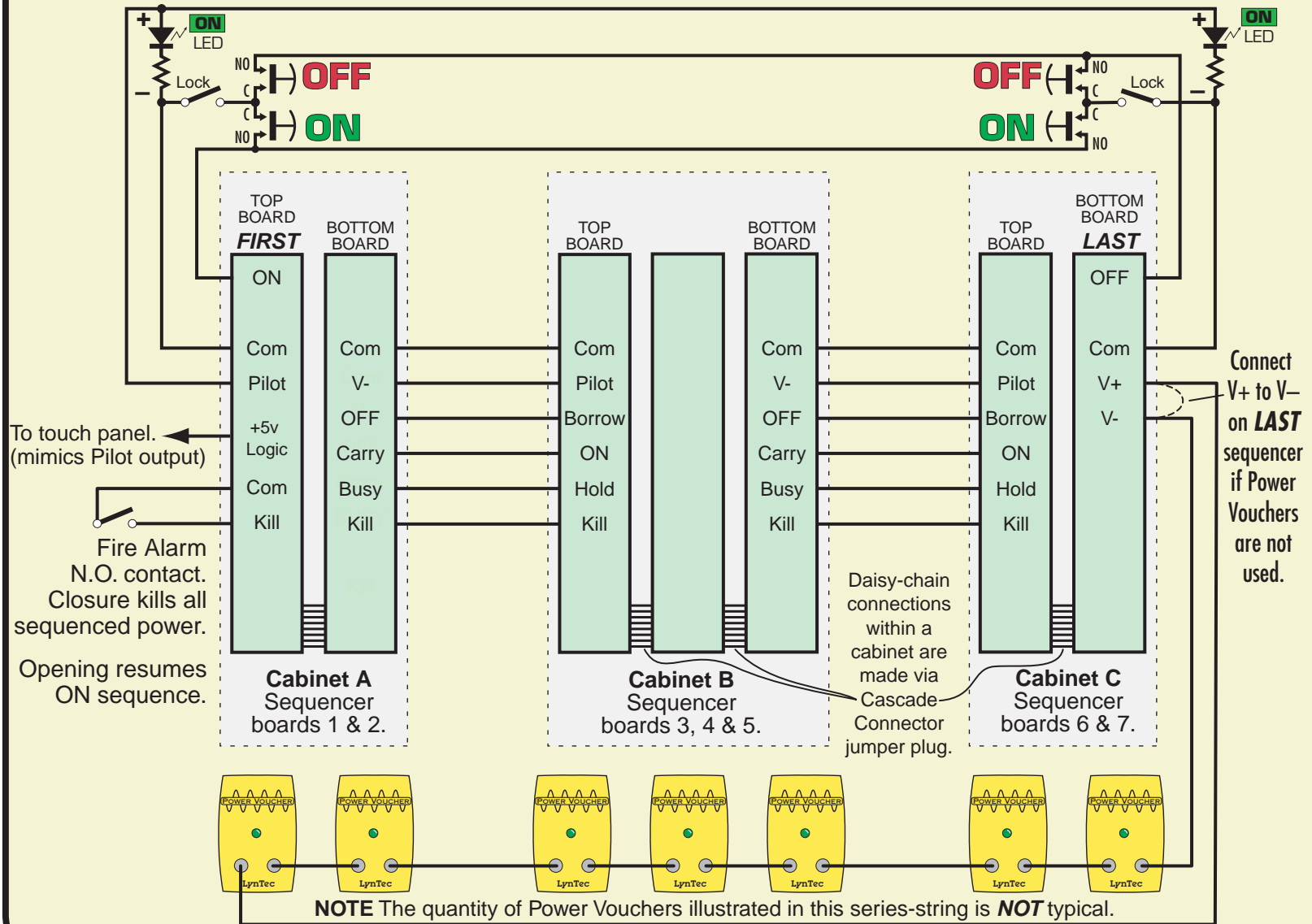
SS-2 Sequencer Switch Set

Up to 5* additional remote control locations may be added to the system with additional switch sets or with other momentary switches.

*PDS-8 supports 3 LEDs maximum.

Low voltage control wire: 24 gauge minimum, 5,000 ft. loop max.

A typical three panel, daisy-chained, system with two locking control locations.



A typical string has one PV-110 for each breaker-fed circuit in the audio system to verify all circuits are hot.