### idec 12v LED idec AL6-M AB6-M 1.25" min. – $\bigcirc$ pulling 0 0.710" 0 Rubber 0.930" anti-rotatio Maximum Panel 1.00" Thickness: .25"

# 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

SLC, MSP or SP series sequencer To **FIRST** sequencer if daisy chained. PILOT LED + To FIRST sequencer if daisy chained. OFF <--To LAST sequencer if daisy chained. shown Optional Key-Lock Switch COM < (active)

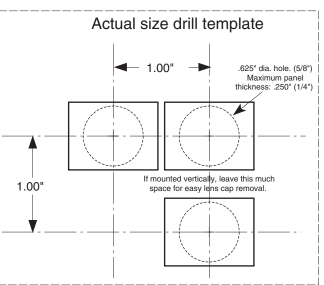
To LynTec

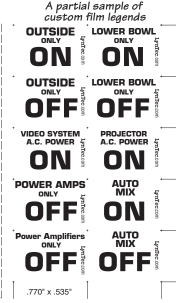
PDS, MRTS, MSLC,

SS-2PL Sequencer Switch is a combination of a SS-2 Switch Set with a KS-2L Locking Switch, mounted on a single gang stainless steel wall plate. Mechanical layout on reverse side.

See reverse side for multiple switch set wiring.

#### Custom switch legends you can print on your laser printer-See http://www.lyntec.com/139-0309.pdf





## 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.

