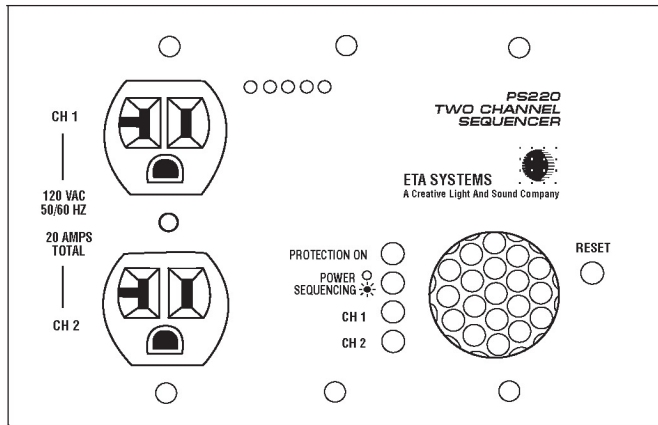
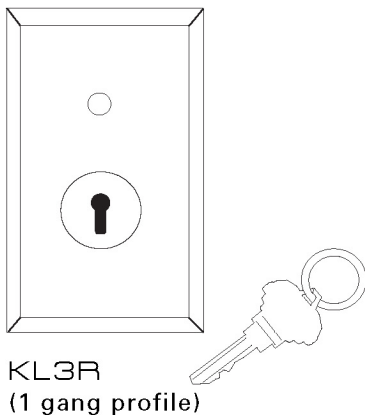


SEQUENTIAL POWER UP/POWER DOWN REMOTE ADD ON, TURN ON ACCESSORIES



PS220
(3 gang profile, 67.3 cu.in model)



KL3R
(1 gang profile)

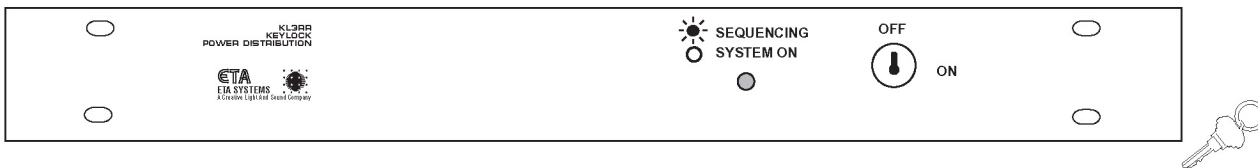
PS220, KL3R, and KL3RR SPECIAL FEATURES:

PS220 Two-Channel Sequencer Features

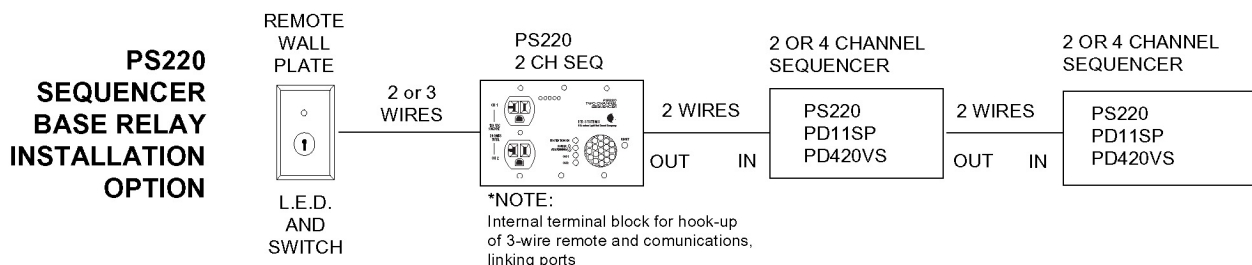
- Designed for 3-gang electrical outlet box
- 20 amps total current available, 2 outlets
- Sequences CH 1 and CH 2 (jumper programmable delay 1, 5, 10 and 30 sec.)
- Inputs: 2 or 3-wire remote dry contact interface and daisy chain communications port
- Outputs: daisy chain/communications port
- Spike and surge protection on all 3 legs of incoming 120V 50/60Hz, single phase electrical power. L To N, N To G, L To G
- Fan cooled
- LED "On/Off", sequencer indicator
- <1 nanosecond surge response time
- 330V clamping voltage
- 6500 amps max. spike current
- 630 joules max. surge energy
- Flying leads for hook-up
- Self-contained low voltage power supply
- Black painted face plate
- For Installation instructions see 6MAN-034
- Certified to UL 1472 and CSA C22.2 No. 184.1 standards

KL3R Remote Wall Plate and KL3RR Rack-Mounted Version

- KL3R for 1-gang electrical outlet box
- KL3RR rack mounted version (fits standard 19" rack)
- Inputs: 3-wire interface maintained connection (contact closure)
- Key removal in ON/OFF position
- L.E.D. ON/OFF indicator
- Flashing sequencing mode
- Black painted face plate



KL3RR (Standard 19" Rack Mounted Version)



All designs and specifications are subject to change without notice.

5PL-081-LIT 11/03