PL-8

Low-Voltage Relay Controller

RS-232 RELAY K-NET

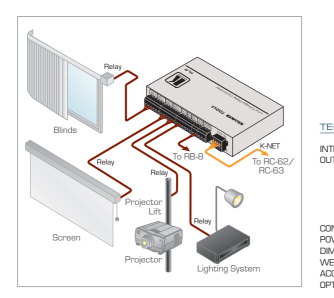




The PL-8 is a high-performance relay controller. The unit connects to up to 8 devices for the simplified and centralized control of room functions (such as lighting, closing blinds, and so on) over a K-NETTM network.

FEATURES

- 8 Relays For controlling up to 8 devices or room elements, such as blinds, lights, screen, projector lift.
- Extends SummitView™ Control Can be controlled by SV-551, RC-62 and RC-63 and similar compatible control units.
- K-NET™ Control Channel Connects compatible user interfaces and supplies power and control data over a single cable.
- Indicator LEDs LINK indicates active communication, ON indicates power.
- Firmware Upgrade via RS-232.
- Compact Kramer TOOLS™ 3 units can be rack mounted side-by-side in a 1U rack space with the optional RK-3T rack adapter.



TECHNICAL SPECIFICATIONS

TERFACE: TPUTS:	 2 K-NET[™] on terminal block connectors. 4 relays on terminal block connectors: NO-normally open, C-common voltage, NC-normally closed (36V AC or DC, 2A, 60V AC maximum on non-inductive load); 4 relays on terminal block connectors: NO-normally open, NC-normally closed (36V AC or DC, 2A,
	60V AC maximum on non-inductive load).
NTROL LEDs: WER SOURCE: MENSIONS: EIGHT: CESSORIES: TIONS:	LINK and ON. 12V DC, 130mA. 12.1cm x 7.18cm x 2.42cm (4.76" x 2.83" x 0.95") W, D, H. O.3kg (O.67lbs) approx. Power supply, mounting bracket. RK-3T 19" rack adapter.

CONTROL SYSTEMS) CONTROL ACCESSORIES

KRAMER ELECTRONICS, Ltd DIRECTORY OF PRODUCTS 2011/2012 WWW.KRAMERELECTRONICS.COM



3.49