Control & Contact Protection Relays



measuring

monitoring

analyzing

RL



- Power Supply, Latching, and Isolation Relay Versions
- For Use With Dry Contacts or Transistor Switches
- 10 A Max. SPDT Relays
- 24 VDC Excitation at 120 mA Max. for Power Supply Versions
- Compact and Convenient
- For 35mm DIN Rail Mount



Order from: C A Briggs Company 622 Mary Street; Suite 101; Warminster, PA 18974

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205





Description

RL-5900 Power Supply & Relay

Protect your flow, level, pressure, or temperature switch investment with a KOBOLD power supply and relay. The RL-5900 can handle the large loads your primary switching device may not be able to handle. Additionally, it can act as a 24 VDC power supply. The ability to handle 10 amps at up to 240 VAC (resistive) gives the RL-5900 exceptional power switching capacity. Since excitation is built in, dry contacts or 24 VDC devices are equally compatible.

RL-5900 Specifications

Dry Contact, NPN or PNP Open Input:

Collector, User Selectable (When Configured as PNP, the Output Relay is Energized Under Normal

Conditions as Fail-Safe)

Sink Current: 15 mA Max. **Source Current:** 15 mA Max.

24V_{DC} (±2%) 120 mA, **Excitation:**

Regulated/Fuse Proteced 110 V_{AC} , 230 V_{AC} , or 24 V_{DC}

Supply Voltage: SPDT Relay 10 A @ 240 V_{AC}. Output:

8 A @ 24 V_{DC}

LED Green - Power ON Indicators:

LED Red - Relay Energized

Housing: Molded Polyamide

NEMA 1/ IP 20

35mm DIN Rail Mountable

Operating Range

Temperature: 0...130 °F

Humidity: 0...95% RH, Non-Condensing

RL-6000 Latching Relay

The KOBOLD RL-6000 is a latching relay for start/stop applications such as pump or valve level control. Our standard 10 amp 240 VAC max. relay is adequate for most pump control circuits and electrically driven valves. The unit is designed for use with dry contacts. A 4 mA current supply provides the switching signal for the contacts.

RL-6000 Specifications

Input: Dry Contact, NPN or PNP Open

Collector, User Selectable

Sink Current: 5 mA Max. **Source Current:** 3.5 mA Max.

Excitation: 24V_{DC} (±2%) 80 mA, Regulated/Fuse Proteced

(All other data same as RL-5900)

RL-6100 Isolation Relay

Contact protection is the sole function of the RL-6100. Dry switch closure energizes the internal 10 amp relay.

RL-6100 Specifications

Output: SPDT Relay 10 A @ 240 VAC.

8 A @ 24 V_{DC} Input: Dry Contacts Molded Polyamide Housing: NEMA 1/ IP 20

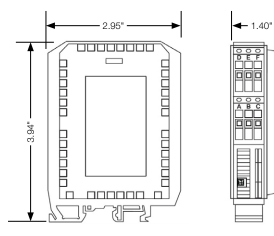
35mm DIN Rail Mountable

Operating Range

Temperature: 0...130 °F

Humidity: 0...95% RH, Non-Condensing

Dimensions



Order Details (Example: RL-5901)

Supply Voltage	Model Number				
	Power Supply Relay		Latching Relay	Isolation Relay	
110 VAC	RL-5901		RL-6001	RL-6101	
230 VAC	RL-5902		RL-6002	RL-6102	
24 VDC	RL-5903		RL-6003	RL-6103	
Accessory					
ACC-DINRAIL3X35			3" x 35mm piece of DIN Rail for mounting		