

Product Features

- Regulated voltage output
- Dry contact, NPN or PNP input
- · High power switching capacity
- LED for power and relay state

Description

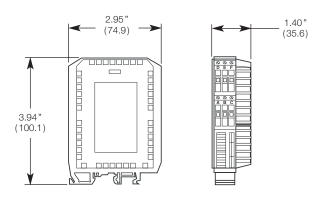
Protect your flow, level, pressure or temperature switch investment with a INTEMPCO power supply and relay. The RL-5920 can handle the large loads your primary switching device may not be able to handle. Additionally, it can act as a 12 or 24 VDC power supply. The ability to handle 10 amps at up to 230 VAC (resistive) gives the RL-5920 exceptional power switching capacity.

Technical Specifications

Output :	SPDT Relay, 10 A @ 240 VAC 8 A @ 24 VDC,
Input :	Dry contact, NPN or PNP open collector
	* For PNP configuration the output relay will be energized under normal conditions * Sink/Source current 15 mA max.
Excitation :	12 or 24 VDC (±2%) 120 mA, regulated, fuse protected
Indicators :	LED Green - Power ON LED Red - Relay energized
Supply Volatge :	110, 230 VAC 12-28 VAC/VDC
Housing:	Molded polyamide NEMA 1 DIN rail mountable
Process Temperature :	-40 °C to 85 °C
Humdity :	0 to 95% RH



Dimensions



Custom Builder

MODEL 1 2

RL-5920 - _ - _ -

BOX1 CODE	Supply Voltage
Α	110 VAC
В	230 VAC
C	12-28 VAC/VDC

BOX2 CODE	Excitation
12	12VDC
24	24VDC

T20.0 www.intempco.com