



General purpose relay module with two (2) double pole double throw (DPDT) relays serves as a reliable building block in a wide variety of applications.

FEATURES:

- **Chassis:** 5"L x 1.69"H steel chassis has a black finish and mounting holes. The enclosed design protects relays and components.
- Contact Rating DPDT: 5A
- Independent Relays:
 - Two (2) relays
 - Each relay is independent.
 - Each relay includes a test switch for troubleshooting.
 - Relays are activated by contact closures or voltage input (5-24V AC or DC).
- **Terminals:** Detachable Phoenix-style terminals
- Power Supply: Permanently attached.
 - 100-250VAC input
 - 24VDC 500mA output
- Country of Origin: Made in USA with global components.

COMPATIBLE ACCESSORIES (order separately):

- USE-210 (Rackmount Shelf): A 19"W x 2U rackmount shelf that features holes to mount electronic devices.
- RPS Series (Remote Switches): Hardwired low-voltage switches can activate relays from a remote location.
- SEQ Series (Power Sequencers): A sequencer works with RPS Series switches so relays power on and off in a predetermined order, with variable delays in activation.

A&E SPECIFICATIONS:

The relay module shall be Lowell Model RY-2A, which shall have a contact rating of 5 amps, 24VDC/250VAC. It shall feature two independent relays, each with a test switch for troubleshooting. It shall include an attached 24VDC 5000 mA power supply. Connections shall be detachable Phoenix-style terminals. Relays shall be activated by contact closures or voltage input (5-24 AC or DC). The module shall be enclosed in a steel chassis with black finish measuring 5"L x 1.69"H. The chassis shall feature holes to mount to a rack shelf or wall.

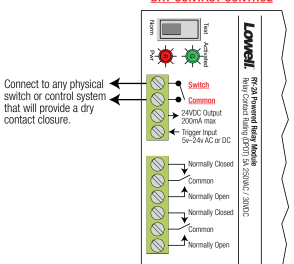
Series summary

Model No.	Relays	Contact Rating	Activation	Chassis Length	Chassis Width	Chassis Height	Weight
This spec RY-2A	(2) DPDT	5A 24VDC//250VAC	Contact closure*	5"	3.28"	1.69"	1.5 lbs
RY-4A	(4) DPDT	5A 24VDC//250VAC	Contact closure*	5"	6.25"	1.69"	2.5 lbs

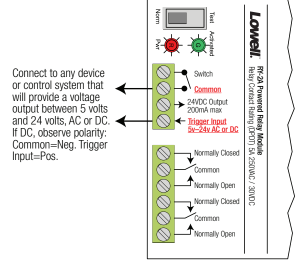
^{*} Or voltage input (5-24V AC or DC)



DRY CONTACT CONTROL

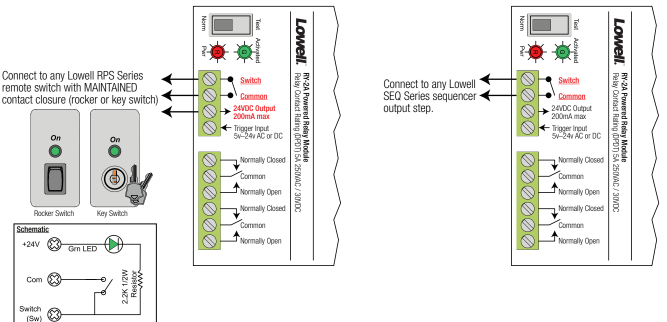


VOLTAGE OUTPUT CONTROL



STAND-ALONE REMOTE SWITCH CONTROL





NOTE: Multiple relays can be activated at the same time by parallel connecting appropriate terminals.

