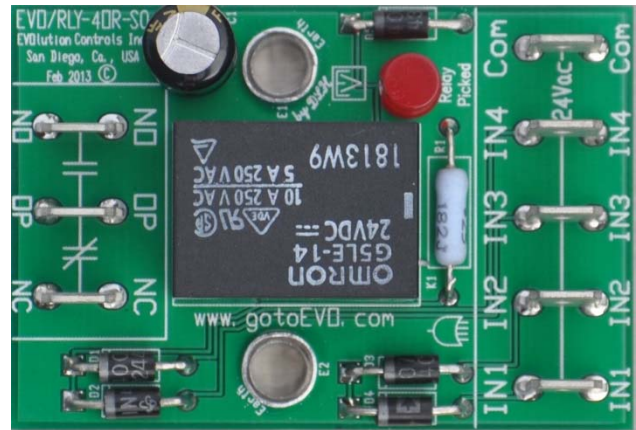
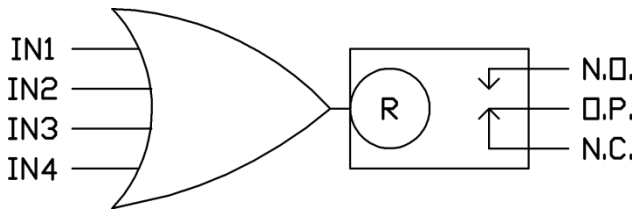


4 Input OR

The EVO/RLY-4OR is a relay that is energized by applying 24Vac on any of four inputs. The device is designed to allow thermostats and other 24Vac devices to energize an outside air damper, valve, air cleaner, exhaust fan, ventilator, dehumidifier or other equipment whenever the thermostat calls for any function. With this device, energized inputs do not feed back into the de-energized circuits. The RLY-4OR may also be used with automation controller outputs to provide a logic function or save automation outputs.



EVO/RLY-4OR

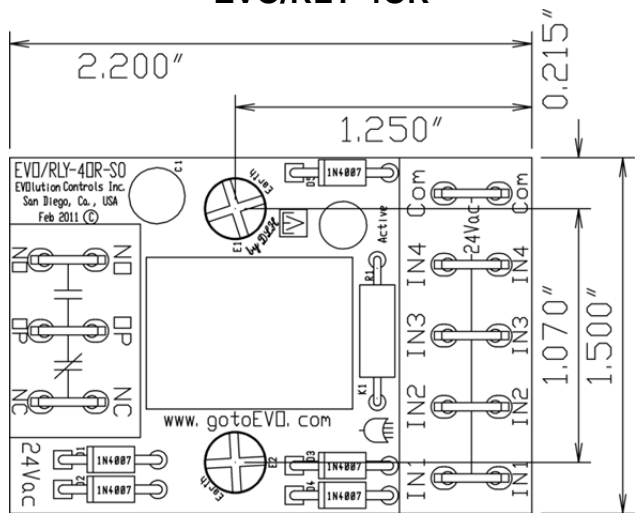
Form C relay contacts provide one operating point, one normally open contact and one normally closed contact. Circuit foil limits the contacts to 48Vac max and 2 Amps. A red LED indicates the relay is energized.

Specifications

Inputs	NEC Class II or equal 24 Vac ± 20% 50/60 Hz
PC Board	62 mil, 1 oz. cu, FR4
Output	Form C Contact 2 Amp Max. 48 Vac Max.
Operating Environment	0°F to 140 °F (-18°C to 55°C) 10-80% rh

Ordering

EVO/RLY-4OR
Purchasing, please include this model number in your parts description.



Mounting

Mount the control to an earthed metal panel using #8 pan or flathead screws. Provide clearance for all wiring. Make LED visible for status and equipment diagnostics.

Wiring



Use NEC Class II power transformers for all circuits connected to this device. Refer to applicable low voltage power and wiring codes in jurisdictions outside the USA.

