



## RBSNTTL - Ultra Sensitive Relay Module

### Specifications:

- 12VDC to 24VDC operation.
- 3VDC to 24VDC 2mA - 16mA isolated trigger.
- DPDT contacts rated at 2 amp/120VAC/28VDC
- Snap track mountable (order part # ST1).

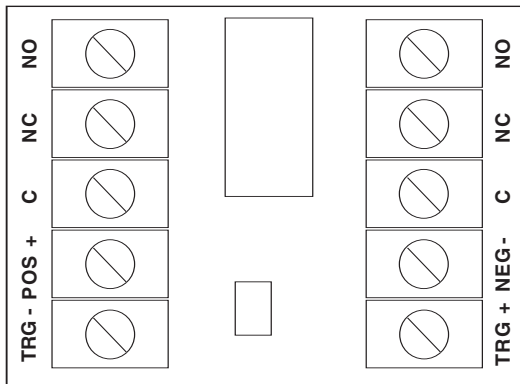
### Board Dimensions:

2.75"L x 1.9"W x 1.1"H

### Installation Instructions:

1. Connect 12VDC or 24VDC power supply (regulated) to terminals marked [POS + and NEG -]. Carefully observe polarity.
2. Connect trigger voltage to terminals marked [TRG + and TRG -].
3. Use output contacts to make and break load circuits.

**Note: When using a common power source the unused trigger terminal must be jumpered to its respective POS (+) or NEG (-) power supply terminal.**



Altronix is not responsible for any typographical errors. Product specifications are subject to change without notice.