

The RBK family of relay modules provides a proven, reliable means of connecting an auxiliary relay into a new or existing system without need for soldering or drilling within the control panel. The relay board has an LED for indication of relay activation and is constructed of a high grade fiberglass board. The sensitive relay modules are available in a low current trip version, capable of accepting a trip voltage of 3-48VDC (positive) or a ground or open collector (negative) while powered from any compatible operating voltage. Units are available with snaptrack mounting.

DIMENSIONS

Board Size

- RBK
 - 2.12" L x 2.75" W x 0.87" H
 - 5.39cm x 6.98cm x 2.22cm
- RBK-5
 - 1.87" L x 2.75" W x 1.00" H
 - 4.76cm x 6.98cm x 2.54cm
- RBK-10
 - 2.50" L x 3.25" W x 1.00" H
 - 6.35cm x 8.25cm x 2.54cm

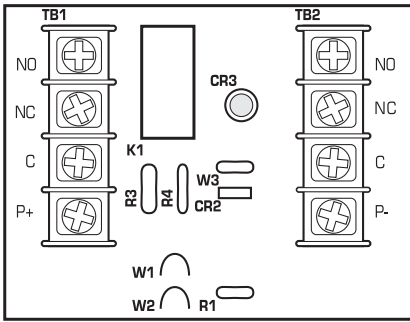
FEATURES

- LED Indicator
- Snap Track Compatible Mounting
- Small Size
- Saves Installation Time
- Quick Connect Terminals
- Double Stick Tape Mounting

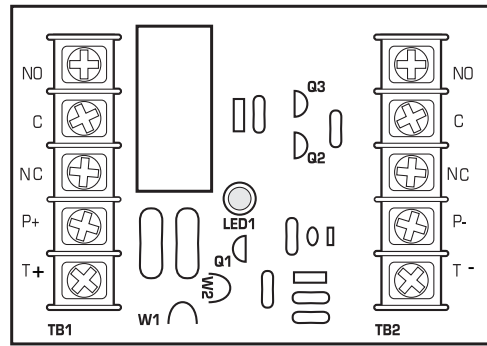
ORDER INFORMATION

Order #	Order # w/ Snaptrack	Model Number	Contact Rating	Operating Voltage	Operating Current	Sensitive Trip Current
00702	00710	RBKS-124P	1A @ 30VDC	12, 24VDC	25 mA	0.2 mA 3-48V pos. trip
00703	00711	RBKS-124N	1A @ 30VDC	12, 24VDC	25 mA	0.2 mA ground trip
00704	00712	RBK-124AC	1A @ 30VDC	12, 24VAC,DC	25 mA	
00705	00713	RBK-624	1A @ 30VDC	6, 12, 24VDC	25 mA	
00706	00714	RBK-5	5A @ 30VDC	12, 24VDC	44 mA	
00707	00715	RBK-10	10A @ 30VDC	6, 12, 24VDC	88 mA	
00708	00716	RBKS-10	10A @ 30VDC	6, 12, 24VDC	88 mA	0.2 mA pos. or neg. trip

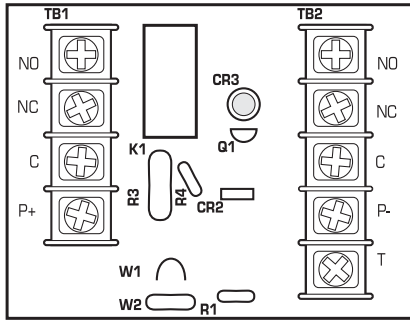
RBK-624



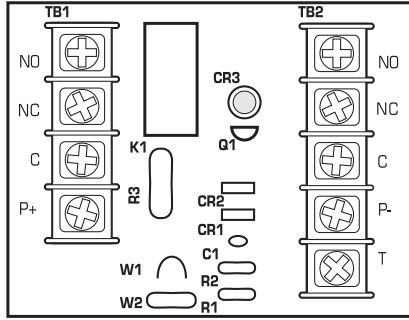
BKKS-10



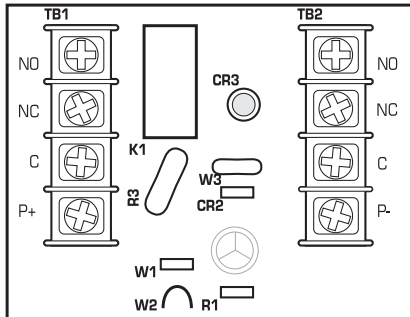
RBKS-124N



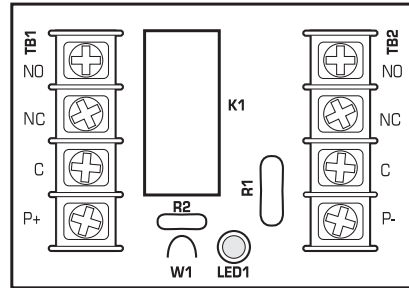
RBKS-124P



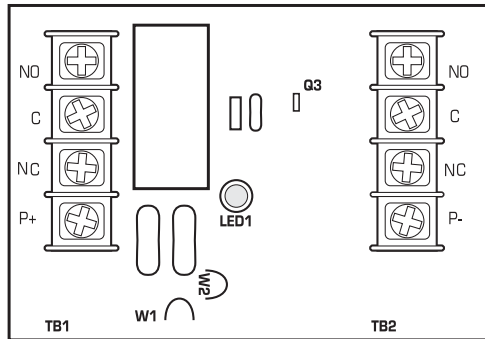
RBK-124AC



RBK-5



RBK-10



NOTES :

- Contact protection should be considered when switching inductive loads.
- Caution should be exercised when switching greater than 30 volts with these units.
- Install in accordance with all applicable electrical codes.
- P - refers to the common return for a positive voltage in all cases of DC activation or power.
- All contact notation refers to the relay in an unpowered state.
- An illuminated LED indicates the relay is in an active condition.



ALARM SAF

65A Industrial Way, Wilmington, MA 01887-3499, USA, Voice:978-658-6717, Fax:978-658-8638 www.alarmsaf.com