



AS/RBK Relay Module

ALARM SAF Installation Instructions

- { For non-sensitive relay modules, apply positive power to P+ and negative power (ground) to P-. Upon application of power, relay will transfer and LED will illuminate. Relay will de-activate upon removal of power.
- { For sensitive trip relay modules, apply constant positive power to P+ and constant negative power (ground) to P-. When a trip signal (positive or negative, model dependent) is applied to the T terminal, the relay will transfer and LED will illuminate. The trip signal MUST be common grounded with the relay power ground. Relay will de-activate upon removal of either power or the trip signal.
- { All relay modules feature two Form "C" relay contacts. See chart for contact current ratings.
- { All relay modules have multiple operating voltages, where a jumper would be cut for use at a higher voltage. When cutting jumpers, W1 is a Red jumper and W2 is a Blue jumper. See chart for proper jumper cutting selection.
- { Operating voltage ranges:
 - v " 6VDC" operates between 6VDC - 10VDC
 - v "12VDC" operates between 10VDC - 16VDC
 - v "24VDC" operates between 16VDC - 28VDC

Troubleshooting

- Relay not activating?
 - { Check Operating Power
 - { Check W1 and W2
 - { Check Trip Signal
 - { Verify Relay Contact Integrity
 - { Call AlarmSaf

Dimensions

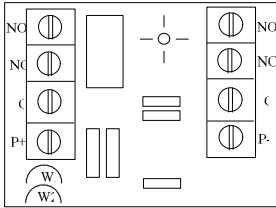
- { RBK-624 and RBK-124 Versions:
2.125"L x 2.75"W x 0.87"H
- { RBK-5:
1.875"L x 2.75"W x 1.00"H
- { RBK-10 Versions:
2.50"L x 3.25"W x 1.00"H

Model #	Contact Rating	Operating Voltage	Operating Current	Sensitive Trip Current	Compatible Snap Track
AS/RBK-124	1A @ 30VDC 0.5A @ 120VAC	12VDC 24VDC (cut W1)	25 mA		2TK2
AS/RBKS-124P	1A @ 30VDC 0.5A @ 120VAC	12VDC 24VDC (cut W1)	25 mA	0.2 mA 3-48V Pos. trip	2TK2
AS/RBKS-124N	1A @ 30VDC 0.5A @ 120VAC	12VDC 24VDC (cut W1)	25 mA	0.2 mA Neg. trip	2TK2
AS/RBK-124AC	1A @ 30VDC 0.5A @ 120VAC	12VAC/DC 24VAC/DC (cut W2)	25 mA		2TK2
AS/RBK-624	1A @ 30VDC 0.5A @ 120VAC	6VDC 12VDC (cut W1) 24VDC (cut W1 and W2)	25 mA		2TK2
AS/RBK-5	5A @ 30VDC 5A @ 120VAC	12VDC 24VDC (cut W1)	44 mA		2TK2
AS/RBK-10	10A @ 30VDC 10A @ 120VAC	6VDC 12VDC (cut W1) 24VDC (cut W1 and W2)	88 mA		3TK2
AS/RBKS-10	10A @ 30VDC 10A @ 120VAC	6VDC 12VDC (cut W1) 24VDC (cut W1 and W2)	88 mA	0.2 mA Pos. or Neg.trip	3TK2

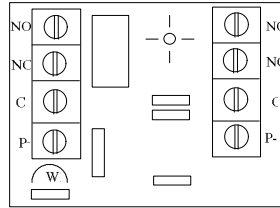


AS/RBK Relay Module

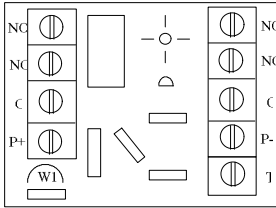
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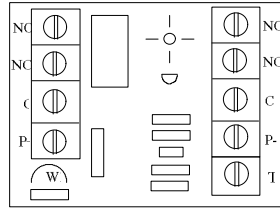
RBK-624



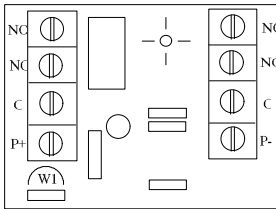
RBK-124



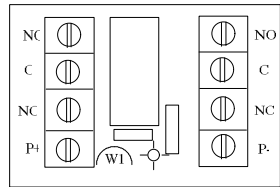
RBKS-124N



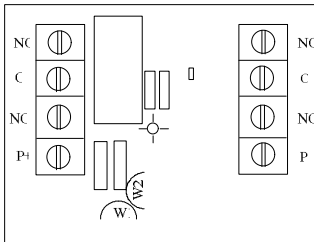
RBKS-124P



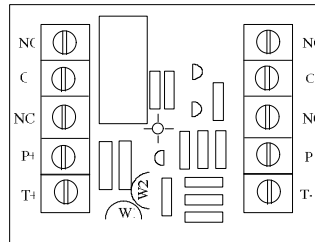
RBK-124AC



RBK-5



RBK-10



RBKS-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.

4. P- refers to the common return for a positive voltage in all cases of DC activation or power.
5. All contact notation refers to the relay in an unpowered state.
6. An illuminated LED indicates the relay is in a powered condition.