

RB610 - Break Away Relays

Specifications:

- Each cluster contains six (6) relay modules which can easily be separated.
- 12VDC or 24VDC selectable operation.
- Current draw 50mA.
- 10 amp/120VAC or 28VDC SPDT contacts.
- | RB610 | SET 12 VDC | CUT JMPR FOR 24 VDC | RB610 | SET 12 VDC | CUT JMPR FOR 24 VDC | RB610 | SET 12 VDC | CUT JMPR FOR 24 VDC | RB610 | SET 12 VDC | CUT JMPR FOR 24 VDC | RB610 | SET 12 VDC | CUT JMPR FOR 24 VDC | RB610 | SET 12 VDC | CUT JMPR FOR 24 VDC | RB610 | SET 12 VDC | CUT JMPR FOR 24 VDC | RB610 | SET 12 VDC | CUT JMPR FOR 24 VDC | RB610 | SET 12 VDC | CUT JMPR FOR 24 VDC | CUT JMP

• Screw terminals accommodate up to 12 gauge wire.

Board dimensions: 2"L x 1.5"W x 1"H

Installation Instructions:

- 1. In order to break the relay cluster apart (if desired) put a pencil on a flat surface, position the scoring line on top of the pencil and push lightly. Relay should easily breakaway from cluster.
- 2. Connect trigger input or voltage source to screw terminals marked [POS (+) & NEG (-)]. (Unit is factory set for 12VDC operation cut jumper for 24VDC operation).
- 3. Connect screw terminals marked [NC] (Normally Closed) or [NO] (Normally Open) and [C] (Common)] to operate desired devices.

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