

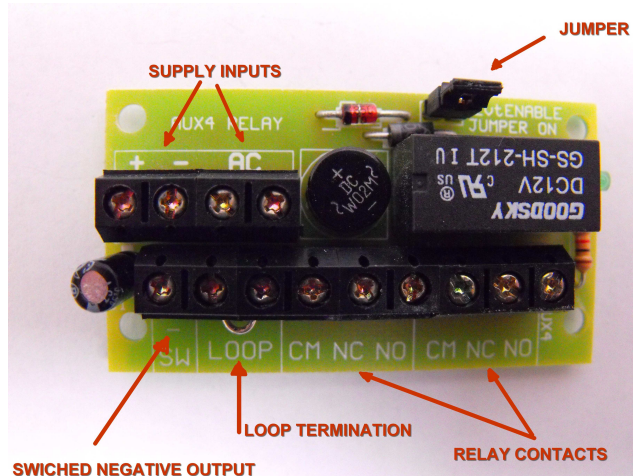
Aux 4 Relay Card

- * Supply voltage 8 to 28v dc or 8 to 24v ac switch selectable
- * Two sets of clean relays contacts rated at 2 Amps / 24v or 1 Amp/120v.
- * Control loop option. Opening the loop will turn “off “the relay even if the supply voltage is present.
- * Switched negative output when relay is active.
- * Led indication to show the relay is active.

Voltage select jumper.

8 to 12v dc Jumper “ON” - 8 to 14v ac Jumper “ON” - 13 to 28v dc jumper “OFF”# - 15 to 24v ac jumper “OFF”#

Note. The relay will pull up with the jumper “ON” with these voltages, but the coil would be over-voltage which would shorten the life of the relay.



Aux 4 Relay Card

- * Supply voltage 8 to 28v dc or 8 to 24v ac switch selectable
- * Two sets of clean relays contacts rated at 2 Amps / 24v or 1 Amp/120v.
- * Control loop option. Opening the loop will turn “off “the relay even if the supply voltage is present.
- * Switched negative output when relay is active.
- * Led indication to show the relay is active.

Voltage select jumper.

8 to 12v dc Jumper “ON” - 8 to 14v ac Jumper “ON” - 13 to 28v dc jumper “OFF”# - 15 to 24v ac jumper “OFF”#

Note. The relay will pull up with the jumper “ON” with these voltages, but the coil would be over-voltage which would shorten the life of the relay.

