EC-RELAY INSTRUCTIONS



OVERVIEW

The EC-RELAY is a multipurpose relay board with 2 x 8 Amp NO/NC contacts, it can operate on AC or DC with selectable voltages 12 or 24V. With optional Trigger input for low current drive source. Dimensions: 52mm x 35mm x 20mm. Mounting: 4 x 3mm holes (Designed for AAP EC-CAB)

COIL VOLTAGE

12V **MODE**

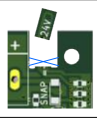


For 12V Mode No modifications are required

Minimum Voltage: 9VDC / 11VAC Maximum Voltage: 20VDC / 16VAC

Drop Out Voltage: 7VDC Current draw 35mA @12VDC

24V **MODE**



For 24V Mode snap off this piece of circuit board.

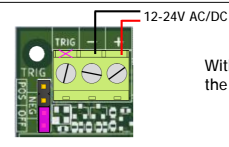
Minimum Voltage: 19VDC / 15VAC Maximum Voltage: 32VDC / 26VAC

Drop Out Voltage: 12VDC Current draw 45mA @24VDC

the (-) and (+) terminals will activate the relay.

*Warning, Confirm the specification suit your application before snapping board, returns will not be accepted if you get it wrong.

OFF Normal



With the Jumper in the 'OFF' Position power to

Low Current (-0V) Trigger

12-24V AC/DC (Constant Power follow 12V/24V Mode chart)

With the Jumper in the 'NEG' a low current OV trigger is required, as well as power on (-) & (+)

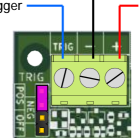
NFG **Negative**

Trigger Mode Negative Specifications. Trigger Voltage: -0VDC

Current Draw on Trigger Input: >1mA

Low Current (+) Trigger





12-24V AC/DC (Constant Power follow 12V/24V Mode chart)

Trigger Mode Positive Specifications. Minimum Trigger Voltage: 2.0VDC Maximum Trigger Voltage: 30.0VDC

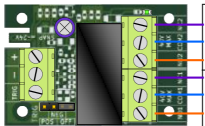
Current Draw on Trigger Input: >1mA @5VDC

CONTACTS

AAP Ph. 09 414 0085 www.aap.co.nz v1.01

TRIGGER MODES





Normally Closed (2) Common (2)

Normally Open (2) Normally Closed (1)

Common (1) Normally Open (1) Current: 8Amp Max. Voltage: 40V Max.

Current: 8Amp Max. Voltage: 40V Max.