## 35070-MP **DUAL SPDT MULTIFUNCTION RELAY MODULE**

VCC +5V

**TRIGGER 1** 

**TRIGGER 2** 

P/B SWITCHES

**GND** 

TRIGGER

SOURCE

VOLTAGE

TRIGGER

LEVEL

**MODE** 

JUMPERS POWER

**LED** 

**RELAY** 

CONTACTS

**LEDS** 

Microprocessor controlled Dual Relay Module with isolated SPDT contacts

Opto-Isolated signal Inputs See Below

Dual Trigger methods: On-board P/B switches

or Terminal Strip "CH" Inputs Power: 5VDC (See Below)

Trigger Levels: Low: <2.5V High > 3.5V Jumper select Internal/external trigger supply

Jumper select HI/LOW Trigger

(On board P/B Switches only operate in the "LO" setting)

3 Jumper programmable modes: 1: Latching: Stays on until next signal

2: Trigger: Stays on as long as a signal present

3: Interlocked: Both relays cannot be on at the same time

RELAY:

Coil: 5VDC Contacts: SPDT

Rated: 10A@250VAC/30VDC

Terminal Strips for Relay contacts, Power & control

0.1" Pitch headers for selections

**L:** 2-1/2" **W:** 1-1/2" **H:** 7/8" **WT:** .08

TRIGGER LEVEL: 3 pin Header

Gnd. on CH inputs activates P/B Switches Active "LO" "HI" Vcc (5V) on CH inputs Activates P/B Switches Inactive

**MODE:** 6 pin Header (2x3)

**SL** (Latching): Alternate action of Trigger input causes alternate action of relay

Relay active as long as Trigger input is present TR (Jog)

IL (Interlock) Both relays not active at same time

If Relay 1 is on, Triggering Relay 2 will Deactivate Relay 1

If Relay 2 is on, Triggering Relay 1 will then Deactivate Relay 2 etc.

TRV PINS: 4 pin Header (2x2)

**CAREFULHERE** 

These jumpers control the Voltage Source for the Optocouplers inputs

Jumpers ON (TRV--GND & TRV+--Vcc) Trigger Levels operate from the 5VDC/Gnd from Terminal Strip. Tou can use an External Trigger Supply by Removing the TRV+ jumper AND connecting an External source between Gnd. & the TRV+ header pin.

For 12V you need an external 1-6K resistor For 24VDC you need an 15-22K resistor

Information including Drawings, Schematics, Links and Code (Software) Supplied or Referenced in this Document is supplied by MPJA inc. as a service to our customers and accuracy or usefulness is not guaranteed nor is it an Endorsement of any particular part, supplier or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.

All rights are retained by the respective Owners/Author(s)



## MARLIN P. JONES & ASSOC., INC.

P.O. Box 530400 Lake Park, FI 33403 800-652-6733 FAX 561-844-8764 WWW.MP.JA.COM