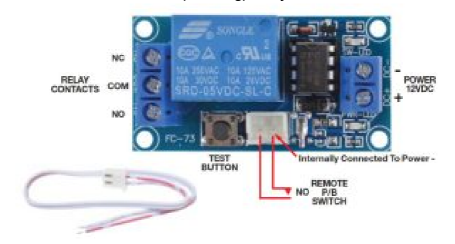


MPJA 37054-MP Bi-Stable (Latching) Relay Module Installation Guide

Home » MPJA » MPJA 37054-MP Bi-Stable (Latching) Relay Module Installation Guide 🖔



37054-MP Bi-Stable (Latching) Relay Module



NOTE:

RELAY DEFAULTS TO NORMAL STATE OF COMMON CONNECTED TO NC CONTACT WHEN POWER REMOVED

Bi-Stable SPDT Latching relay module with isolated contacts

Dual Trigger methods: On-board P/B switch or header pins for external Input.

Power: 12VDC

Trigger Level: Low: <2.5V

Alternate Action: Trigger ON/Trigger OFF

RELAY:

Coil: 12VDC Contacts: SPDT

Rated: 10A @ 250VAC/30VDC

Terminal Strips for Relay contacts & Power.

0.1" Pitch header with 7" pigtail for an external trigger.

L: 2" W: 1" HT: 3/4" WT: .05

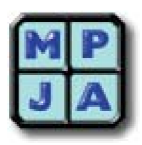
Information including Drawings, Schematics, Links, and Code (Software) Supplied or Referenced in this Document is supplied

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 the user's own discretion and

the user assumes all risk.

Information Subject to Change Without Notice

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 <u>WWW.MPJA.COM</u>

Contents

1 Documents / Resources

2 Related Posts

Documents / Resources



MPJA 37054-MP Bi-Stable (Latching) Relay Module [pdf] Installation Guide 37054-MP, Bi-Stable Latching Relay Module

Manuals+,