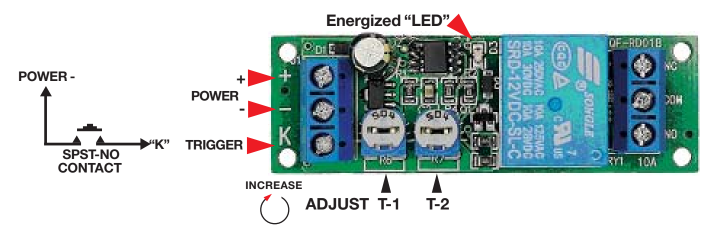
37683-RL Delay "ON"/Delay "OFF" Dual Timing Relay 100Second/100Second



Adjustable Delay on Turn-On and Delay on Turn Off Relay Module. Trigger Input starts Turn ON delay Time, after delay, Relay is energizes until the OFF Delay Time expires. **NOTE:** Trigger is locked out for entire timing cycle. **PN:** QF-RD-01B Module Voltage: 12VDC (10-16V) @ <60mA Energized Trigger: Low level signal (Ground) Trigger Can Return to Open at T-1 Delay ON: 0-~100 seconds (Contact Open) Any Point Durning Cycle T-2 Delay OFF: 0-~100 seconds (Contact Closed) Trigger. Trigger Next Cycle Contact Open (Idle) at Power up & after Cycle Open Screwdriver adjustment of timing Relay: SPDT Grounded Contacts: 10A 125/250VAC/30VDC TRIGGER Temperature Range:-40°~85°C **Trigger Available** After T-2 Ends Humidity Range:0%~90%RH L: 65mm (2-9/16") W: 21mm (13/16") H: 19mm (3/4") WT: .04 Energized Idle T-1 T-1 Idle T-2 Open RELAY

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.

Information Subject to Change Without Notice All rights are retained by the respective Owners/Author(s)



1 Cycle