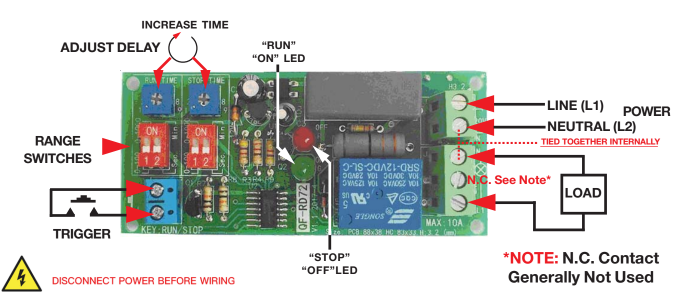
37882-RL Recycle - Looping Timing Relay



Adjustable Recycle Relay Module. Trigger Input Turns On Relay for the "ON" (RUN) Time, after "ON" Time, Relay turns Off for the "OFF" (STOP) time. Continues this ON-OFF-ON-OFF.... until Power Removed OR another Trigger is applied. 1st. Trigger Starts--2nd Trigger Stops Used for repeated power on and off cycling of lights, motors or equipment. **NOTE: NOT ISOLATED** Output Voltage Is Equal to Input.

Start Input terminals (KEY) connect to a Normally Open Passive Contact.

Power: <u>100-250VAC</u> @ <0.1A **Trigger:** Switch across Trigger terminals (Passive)

T1 ON: Time: 4 Ranges: 0.5 Sec to 1000 Minutes T2 OFF: Time: 4 Ranges: 0.5 Sec to 1000 Minutes **CONNECTING** "TRIGGER" TERMINALS TOGETHER: MODULE WILL START OPERATION WHEN POWER IS APPLIED & CONTINUE UNTIL POWER IS REMOVED Screwdriver adjustment of Fine time setting **Relay**: SPST - Contacts: 10A 125/250VAC Green LED: Relay "ON" Red LED: Relay Off Temperature Range:-40°~85°C Humidity Range:0%~90%RH L: 89mm (3-1/2") W: 39mm (1-1/2") H:19mm (3/4") WT: .06

RUN & STOP TIME SETTINGS		
(Applies to Both ON & OFF)		
S1	S2	RANGE
Off	Off	0.2 sec. to 100 sec.
On	Off	0.2 sec. to 1000 sec.
Off	On	0.2 sec. to100 min.
On	On	0.2 sec. to 1000 min.

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)



MARLIN P. JONES & ASSOC., INC. P.O. Box 530400 Lake Park, FI 33403 800-652-6733 FAX 561-844-8764 WWW.MPJA.COM