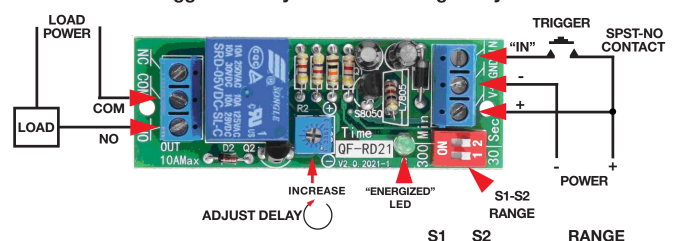
37719-RL Triggered Delay on Break Timing Relay



General use Delay on Break (Delay on Turn Off) relay module with 4 Timing Ranges.

Momentary Trigger Input turns Relay ON. Delay starts

AFTER Trigger Signal is removed. After Delay, Relay turns OFF.

Power: 12VDC @ <50mA energized

Trigger: HIGH level signal: >1.5V, <20mS (Power +)

Range:

A: 0.2 sec. to 30 sec, accuracy: 0.1 sec.

B: 0.2 sec. to 300 sec. (5 min.), accuracy: 0.3 sec.

C: 0.2 sec. to 30 min, accuracy: 1.8 sec.

D: 0.2 sec. to 300 min. (5 hours), accuracy: 18 sec.

NOTE: Control is a single Turn.

Precise Adjustment is tricky

"Energized" LED flashes once when power applied

(Relay Does Not activate)

Flashes during Delay countdown.

Relay: SPDT 10A @125/250VAC/28VDC.

Terminal strips In & Out.

Operating Temperature: -25°C ~ 85°C

Humidity: 5% to 95% RH

L: 70mm (2-3/4") **W:** 25mm (1") **H:** 20mm (3/4") **WT:** .06

Trigger: + Voltage >1.5V Trigger Retrigger Trigger Open **TRIGGER** Energized 4 Idle ▶ Idle Set Restarted Open Delay Delay= SetDelay Next Delay Cycle 1 Cycle 1 Cycle **RELAY**

Off

On

Off

On

Off

Off

On

On

0.2 sec. to 30 sec.

0.2 sec. to 300 sec.

C: 0.2 sec. to 30 min.

0.2 sec. to 300 min.

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MARLIN P. JONES & ASSOC., INC.

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