38527-TE

12V 6 Digit, 4 Range Timer

Panel mount, 6 Digit LED, multi-range timer with memory. **Power:** 7-12VDC **Current:** <70mA Timing Error: +-0.02% +- 0.05Sec Display: 6 Digit Red LED. Character Height: 10mm **4 Timing Ranges:** (Jumpers FUN 2 & 3) 0-9999.99Sec 0-99999.9Sec

0-999999Sec

0-9h58m59.9s

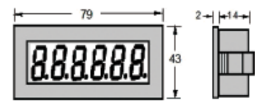
2 Mode Options (Jumper FUN1)

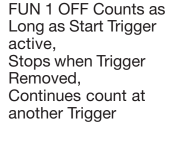
- 1: Start timing at power ON, stores value at Power OFF, continues timing at Power ON. Manual Reset Restart Count from 0
- 2: Auto Reset to "0" At Power ON, Starts Timing at Trigger Signal, Counts as Long as Trigger active, Stops when Trigger Removed, Continues count at another Trigger Manual Reset to 0

2 Trigger Options:

1: High (INP) >5V 2: Low (INN) <2V

Reset: Manual : Contact Closer to COM Temperature Range: 0-50°C Cutout: 77mm x 39.5mm **W:** 79mm (3-1/16") **H:** 43mm (1-11/16"] **D:** 25mm (1") O/A **WT:** .1





CUTOUT

77



3

	JUMPER		
•	FUN 2	FUN 3	RANGE
	ON	ON	9999.99Sec
	OFF	ON	99999.9Sec
	ON	OFF	999999Sec
	OFF	OFF	9Hr59Min59Sec

JUMPER FUN 1ONTiming Starts at power ONOFFReset to "0" at Power ONTiming Starts at Trigger Signal

12V COM INP INN RST

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.

39.5

Information Subject to Change Without Notice

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

