# **32677-MI**Adjustable 24hr. Timer

Crystal controlled, Adjustable 24 hr. (No AM/PM)

Clock/Timer that allows you to set a single "ON" & "OFF" time of the

separate SPDT relay board.

Retains settings with power off (internal coin battery)

Power: 12VDC @ <100mA relay energized

Resolution: 1 minute

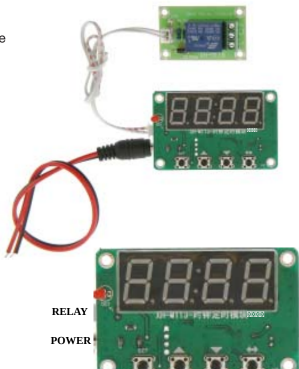
Display: 4 digit + Colon, 15mm height Red LED 5.5/2.1mm Coaxal Power Jack (includes a 10" Pigtail)

Header pins for output to Relay Board (Includes a 10" cable)

Relay Board has header for Power & Control Terminal strip for relay contact connections. Contacts Rated: 10A@250VAC/30VDC

LED Status Indicator

**L:** 2-5/8" **W:** 1-5/8" **T:** 7/8" **WT:** .15



### **ADJUSTMENT INSTRUCTIONS**

**NOTE:** There is No A.M. or P.M. setting, Timer uses 24hr. mode, **Set Real Time (Time of Day)** 

1: Press "SET" button once and display will flash "P1"

Press "SET" button again the "Hours" will flash

Use the "UP" (▲) and "DOWN" (▼) buttons to set the time.

Press the "SIDE to SIDE" (◀▶) button to change to "Minutes" and "UP" and "DOWN" buttons to set the minutes. After you enter the time press "SET" to exit to normally operation.

#### 2: Set Relay Start Time Timer resolution is 1 minute.

Press the "SET" button once and it will flash "P1"

Press the "UP" button once and it will flash "P2" This is the Start Time.

Press "SET" button once to begin entering the "Hours" start time.

Press the "SIDE to SIDE" button to change to "Minutes" and "UP" and "DOWN" buttons to set the minutes. After you enter the correct time press "SET" to exit to normally operation.

#### 3: Set Relay Off Time

Press the "SET" button once and it will flash "P1"

Press the "UP" button twice and it will flash "P3". This is the Off Time.

Press "SET" button once to enter the "Hours" off time.

Press the "SIDE to SIDE" button to change to "Minutes" and "UP" and "DOWN" buttons to set the minutes.

After you enter the correct time press "SET" to exit to normal operation.

Information obtained from or supplied by Mpja.com or Marlin P. Jones and Associates inc. is supplied as a service to our customers and accuracy is not guaranteed nor is it definitive of any particular part or manufacturer. Use of information and suitability for any application is at users own discretion and user assumes all risk.



## MARLIN P. JONES & ASSOC., INC.

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