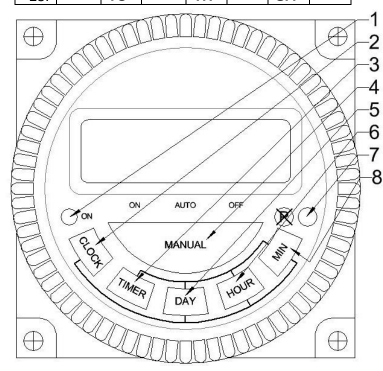
General Information

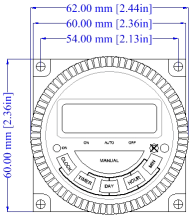
The ETM-17 series are panel mount digital timers the can be operated in 12VDC or 24VDC/AC power supply ranges depending on model ordered. The output is a form "C" relay capable of 16A@ 30VDC.

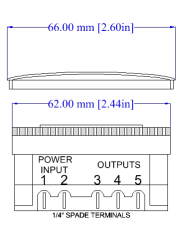
The ETM-17 has an internal battery for memory backup of programming in the event of power failure. The ETM-17 is designed with 17 ON/OFF events per day and 15 combinations of daily programs for the best flexibility to the user.

AE DAILY DDOOD AM ODTIONO							
15 DAILY PROGRAM OPTIONS							
1.	MO	TU	WE	TH	FR	SA	SU
2.	MO						
3.		TU					
4.			WE				
5.				TH			
6.					FR		
7.						SA	
8.							SU
9.	МО	TU	WE	TH	FR		
10.						SA	SU
11.	MO	TU	WE	TH	FR	SA	
12.	MO	TU	WE				
13.				TH	FR	SA	
14.	MO		WE		FR		
15.		TU		TH		SA	









ON: Red relay output on indicator LED

CLOCK: To adjust current day and time

TIMER: Set up and review of programmed events

MANUAL: To select ON / OFF / AUTO

DAY: To adjust day of the week

HOUR: To adjust hour time

(To reset timer settings

8 MIN: To adjust minutes time

Note: ON/AUTO/OFF condition is indicated by a line at the bottom of the LCD display.

See picture at top of page for example

Set up and programming on other side

Setting clock

- Step 1: Press and hold the CLOCK button
- Step 2: Press the DAY button to set current day
- **Step 3:** Press the HOUR button to set current time (military format)
- Step 4: Press MIN to adjust time minutes

Setting Programs

- **Step 1:** Press TIMER button 1^{ON} --:-- will appear on the LCD display
- **Step 2:** Press DAY button until the desired daily options appears on LCD display (see chart page 1)
- **Step 3:** Press HOUR and MIN respectively to set desired on time
- **Step 4:** Press TIMER button again 1^{OFF} --:-- will appear on the LCD display

Note: Daily options must match for each event ON and OFF (10N and 1 OFF same for 2-17)

Optional: Repeat Step 1-4 above to set event 2-17 ON and OFF

- Step 5: Press CLOCK button to start programs.
- **Step 6:** Press MANUAL button to have indicator line at the bottom of the LCD screen move to AUTO

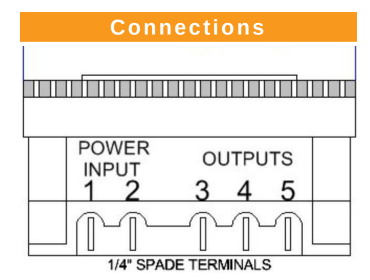
Manual Button

Sets ETM-17 Digital Timers into the following states

ON: Timer function bypassed constant on

AUTO: Follows program if timer program is to be on the output will be on and if timer program is to be off the output will be off

OFF: Timer function bypassed constant off



- 1 = Power input Positive 12VDC / 24VDC/ACETM-17-12 ETM-17-24
- 2 = Power input Negative 12VDC 24VDC/AC
- 3 = Timer Internal Contact N/C Normally Closed
- 4 = Timer Internal Contact N/O Normally Open
- 5 = Timer Internal Contact Common

Ordering Information

ETM-17-12 12VDC Digital Timer

ETM-17-24 24VDC/AC Digital Timer

EMX Industries Inc. 4564 Johnston Parkway Cleveland, Ohio 44128 United Stated of America www.emxinc.com

Technical Support:
(216) 834-0761
technical@emxinc.com

Sales:

(216) 518-9888 Fax (216) 518-9884 salessupport@emxinc.com