



Features:

- Dual display, 4 digits, 7 segments LED display
- 2 time intervals or 4 time intervals optional
- Maximum 4 outputs for 72mm*72mm and 96mm*96mm
- Maximum 2 outputs for 48mm*48mm
- Time unit: second, minute, hour
- Display format: 000, 00.0, 0.00
- Multiple timer trigger mode (auto run, manual trigger via switch)
- Configurable timer working pattern (sequence pattern or circular)
- Timer counting up or down configurable
- Output relay latching function
- Output relay pull-in/drop-out time configurable
- Optional features
 - RS485 Modbus RTU Communication
 - maximum 4 output relays for 96mm*96mm

Technical Specifications

Ordering Information

MWT100 (48mm*48mm)(Width*Height)	1	2	3*	4	5
MWT700 (72mm*72mm)(Width*Height)					
MWT900 (96mm*96mm)(Width*Height)					

1: Power supply

96	85~265Vac 50/60HZ
24	24VDC/AC

2: Timer intervals

4	4 intervals
2	2 intervals

3: Output 1[OP1]

N	Without output 1
R	Relay output
V	SSR Drive output

4: Output 2[OP2]

N	Without output 2
R	Relay output
V	SSR Drive output

5: Output 3[OP3] only available with MWT700 and MWT900

N	Without output 3
R	Relay output
V	SSR Drive output

6: Output 4[OP4] only available with MWT700 and MWT900

N	Without output 4
R	Relay output
V	SSR Drive output

7: Communication

N	Without Communication
K	With Modbus RTU RS-485 communication

Example: MWT100-96-2-R-N-N-N-N
MWT100: size 48mm*96mm
96:Power supply 85~265Vac
2: 2 time intervals
R: OP1 output with relay
N: without OP2
N: without OP3
N: without OP4
N: without communication

Example: MWT100-96-4-R-R-N-N-N
MWT100: size 48mm*96mm
96:Power supply 85~265Vac
4: 2 time intervals
R: OP1 output with relay
R: OP2 output with relay
N: without OP3
N: without OP4
N: without communication

*Normally 2 intervals timer equipped with only 1 output

*Normally 4 intervals timer equipped with only 2 outputs

General Specifications

Electrical Specifications

Display	Dual 4 LED digits upper/lower display format
Timer intervals	2 intervals or 4 intervals
Number of outputs	maximum 4 outputs(relay or SSR drive)
Timer range	0.01 seconds to 999 hours
Timer output mode	On delay/off delay, relay status programmable
Timer triggering mode	Power on, front key pad, or via remote switch
Timer unit	Second, minute, hour
Timer reset mode	Auto reset or via remote switch
Timer counting mode	Counting up or down configurable
Power supply	85-265Vac or 24VDC/AC
Communication	RS-485 modbus RTU optional
Timer accuracy	<1 s/per day

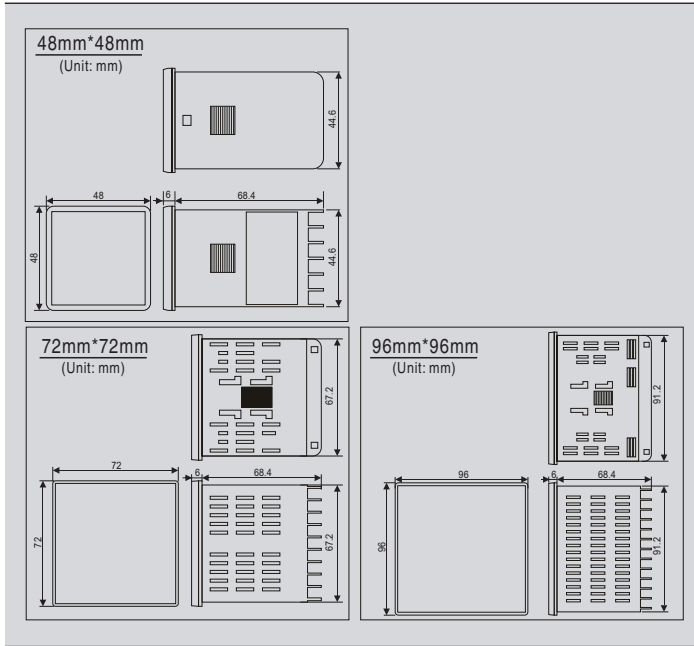
Mechanical Environmental Specifications

Size	48mm*48mm, 72mm*72mm, 96mm*96mm
Weight	0.17kg/ 0.27kg/0.27kg/0.35kg
Operating temperature humidity	-10°C~+50°C 45%~85% RH

Some of the key features of this timer

This timer is very flexible when it comes down to the configuration of the relay. the relay can be programmed as pull-in or drop-out at any time during the process, below is a typical program that can be applied to a field application, to help understand our timer, below is an example with the model MWT100-96-4-R-R-N-N-N. 48mm*48mm timer with OP1 and OP2.
 #1 interval: 5 minutes
 #2 interval: 20 seconds
 #3 interval: 1 hour
 #4 interval: 30 seconds
 You can program the timer with 4 intervals, each interval with assigned time range as shown above, as soon as you trigger the timer from the key pad or via a remote switch, the timer enter into the first interval by 5 minutes the OP1 or OP2 can be programmed pull-in as soon as the timer kicks off. or OP1 and OP2 can be programmed as pull-in at the same time when the timer kicks off. or both of them will be at the initial drop-out status, after first interval is up. timer goes into #2 interval which is 20 seconds, the OP1 can be programmed as pull-in to trigger a buzzer or a pump etc. then the timer goes to next interval #3 for another 1 hour, when the #3 interval is up. the OP2 can be programmed as pull-in to trigger another device for 30 seconds as #4 interval.

Dimension and cutout sizes



Wiring diagram

