Digital Recycle Timer





W-RC401

Digital Recycle Timer Code : 45346

The W - RC401 is a high accuracy digital timer and designed to cycle a load on and off or cycle between the two loads. The ON and OFF cycles are independently adjustable. It can be easily to adjust a time units (sec, min, hr) and time range between 1 and 99, when the supply voltage is applied the ON cycle begins timing, the relay will energized. Upon completion of the delay, the relay will de - energize, and the OFF cycle begins timing. The timer will continue cycling until the supply voltage is removed. The case can be mounted on a panel or surface

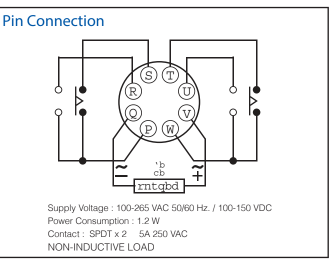
Specification

Feature		
Supply voltage	:	100-265VAC 50/60 Hz. / 100-150VDC
Power consumption	:	1.2 W
Accuracy	:	±1% max
Display	:	7-segment Red LED Letter 0.39" (9.90mm)
Time		
Time unit	:	Sec., Min. and Hr.
On Time range		1 to 99
Off Time range		1 to 99
Time setting	:	Front panel Tact switch
Timing function	:	Count up, Count down
Reset time	:	0.1 sec max
Relay output		
Output type	:	SPDT x 2
Contact rating	:	5A at 250 VAC
Operations	:	Mechanical: 2x10 ⁷ times
		Electrical: 1x10 ⁵ times
Environmental		
Operating temperature	:	-10°C to +55°C
Storage temperature	:	-10°C to +70°C
Ambient humidity	:	Max 85% RH
Enclosure		
Material	:	ABS Plastic case
Mounting	:	Panel, surface
Connection	:	8-Pin round socket
Dimension	:	39 x 49 x 72
Weight	:	92 g

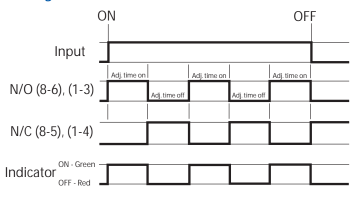
Selecting time range

Use the Up and Down tact switch to select and setting the timer type, time unit, and to adjust the time range in each parameters.

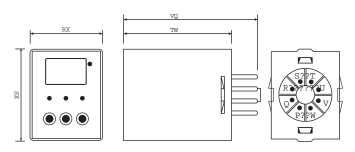
Time Unit	Time range
Second (Sec.)	1-99 Sec.
Minute (Min.)	1-99 Min.
Hour (Hr.)	1-99 Hrs.



Timing Chart

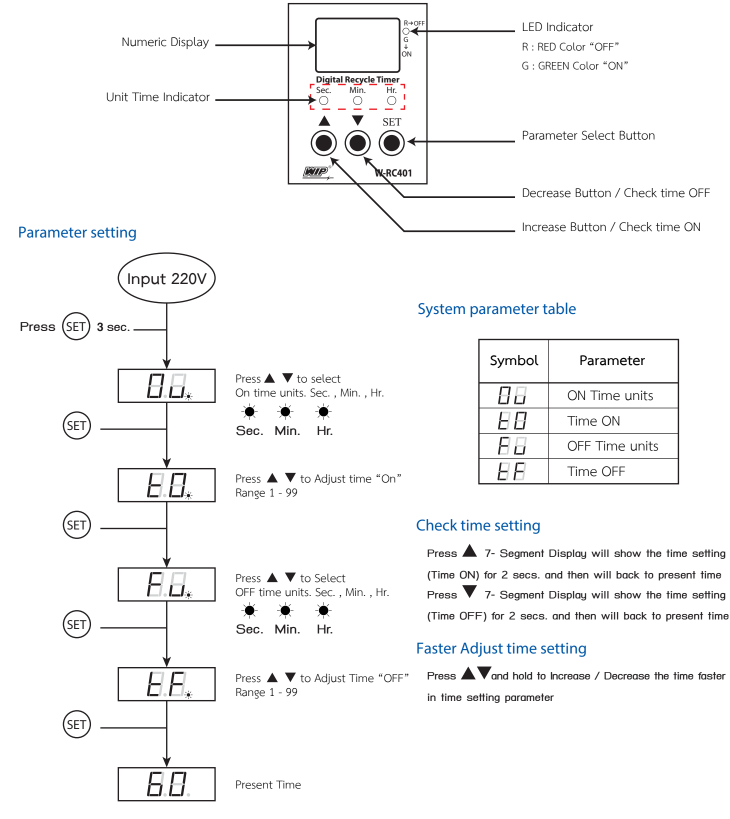


Dimension in mm.





Operation Front Panel



<u>Note</u>

If the parameters setting not continue for 10 seconds. The Display will immediately exit from the setting parameter.