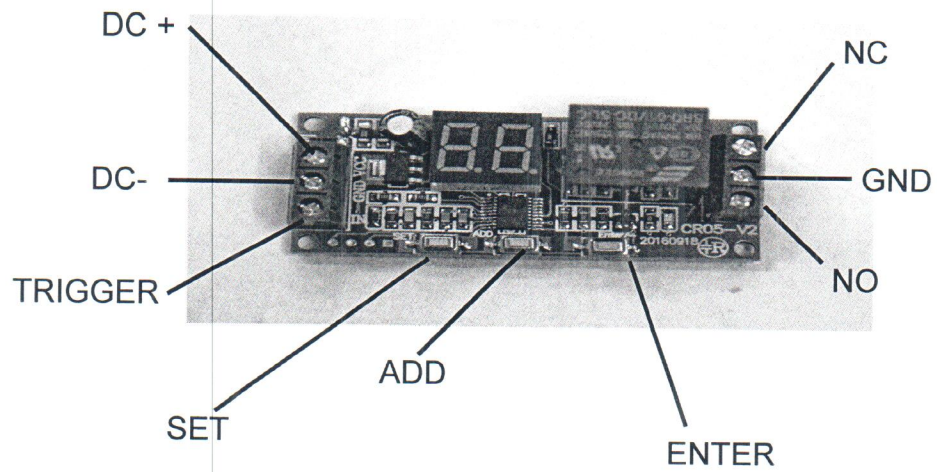


VET-TRM1



8 MODE TIMER RELAY: DELAY ON/OFF, CYCLE

Time delay range: T1 and T2 between 0.1 seconds to 99 hours adjustable.

P1(relay on) : when power on, the relay on, delay T1, and the relay off. Give IN a low level, repeat the above function.

P2(relay off) : when power on, the relay disconnected, delay T1, and the relay on.
Give IN a low level, repeat the above function.

P3(Timing cycle on-off) : when power on, the relay on, delay T1, and the relay off, delay T2, the relay on, and then repeat the above condition, cycle times can be adjusted 1-99 times or infinite loop.

P4(Timing cycle off-on) : when power on, the relay disconnected, delay T1, and the relay on, delay T2, the relay off, and then repeat the above condition, cycle times can be adjusted 1-99 times or infinite loop.

P5(trigger relay on) : when power on, the relay disconnected, triggered the relay on, delay T1, and the relay off.
Give IN a low level, repeat the above function.

P6(trigger relay off) : when power on, the relay disconnected, triggered the relay disconnected, delay T1, and the relay on. Give IN a low level, repeat the above function.

P7(trigger cycle on-off) : when power on, the relay disconnected, triggered the relay on, delay T1, and the relay off, delay T2, and the relay on, and then repeat the above condition, cycle times can be adjusted 1-99 times or infinite loop.

P8(trigger circle off-on) : when power on, the relay disconnected, triggered the relay disconnected, delay T1, and the relay on, delay T2, and the relay off, and then repeat the above condition, cycle times can be adjusted 1-99 times or infinite loop.

Use operation instructions:

Step 1: power on.

Step 2: long press the SET key to enter the function to choose, display P1-P8, short press SET key, switch between function P1 to function P8.

Step 3: press the ADD key to select the T1 time unit, the display value (-0/-1/-2/-3), set the T1 time unit, then press the ADD key time unit to switch between -0/-1/-2/-3.

Time unit: -0: time range 0.1s to 9.9s. (time accuracy: 0.1s)

Time unit: -1: 1s to 99s. (time accuracy: 1s)

Time unit: -2: 1min to 99min. (time accuracy: 1min)

Time unit: -3: 1h to 99h. (time accuracy: 1h)

Step 4: press the SET key to set T1 time, display T1, then press ADD/Enter key to add and subtract time, display value (00).

If it is a function of P1, P2, P5 and P6, press SET key to confirm the save, set the end.

If it is a function of P3, P4, P7 and P8, to enter the step 5.

Step 5: press the SET key to select the T2 time unit, the display value (-0/-1/-2/-3), set the T2 time unit, then press the ADD key time unit to switch between -0/-1/-2/-3.

Time unit: -0: time range 0.1s to 9.9s. (time accuracy: 0.1s)

Time unit: -1: 1s to 99s. (time accuracy: 1s)

Time unit: -2: 1min to 99min. (time accuracy: 1min)

Time unit: -3: 1h to 99h. (time accuracy: 1h)

Step 6: press the SET key to set T2 time, display T2, then press ADD/Enter key to add and subtract time, display value (00).

Step 7: press the SET key to set the cycle times, display "C-", then press the ADD/Enter button to add and subtract the times of cycles, display value (00), if set to 0 is infinite loop.

Step 8: press the SET key to confirm the preservation