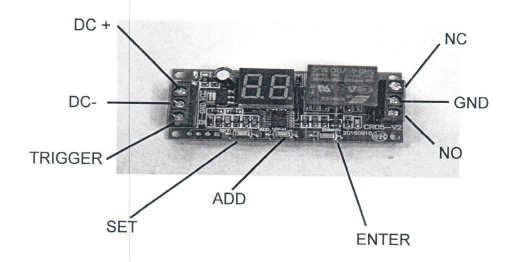
## **VET-TRM1**



8 MODE TIMER RELAY: DELAY ON/OFF, CYCLE

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

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

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

and then repeat the above condition, cycle times can be adjusted 1-99 times or infinite loop 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,

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

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

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

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

## 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 Pl 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 TI time, display TI, 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: Ih 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)

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 7: press the SET key to set the cycle times, display "C-",

Step 8: press the SET key to confirm the preservation