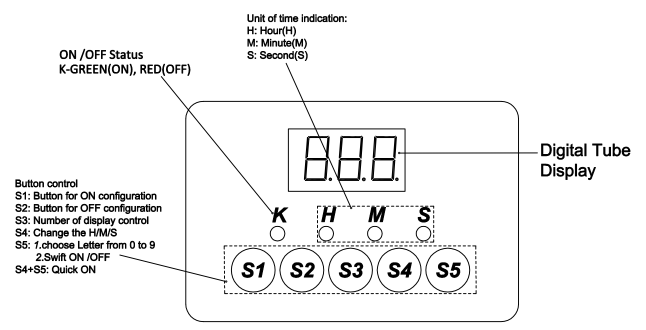
## DC PROGRAMMABLE CYCLE TIMER



## **Technical Parameter:**

1.Work voltage: DC9~24V

2.Max current: 6A

3.Minimum set: 1 second 4,Maximum set: 999 hour

## Operation:

A, Connect the timer with power and machine. The display show 10, and the (K) and (S) stay ON, then the machine begin to work. The initiation default value is 10 second(ON)+10 seconds(OFF)

B,How to set up the "ON" for cycle:

- 1, Long pressure S1 pfor 3 seconds. (K) become green, (S) keep flashing.
- 2, Press S4, to set up the Hour (H-- flashing). Press S4 again to set up the Minute(M-Flashing); Press S4 again to set up the seconds(S-- flashing).
- 3, Set up the ON time: Press S3, Digital tube display keep flashing, then press S5 to settle the time you need. For example, set up 38 seconds, it show 038 in display 🖂 🗎 .
- 4, Long press S1 (n) for 3 seconds for ON confirmation.

C, How to set up the "OFF" for cycle:

- 1, Long pressure S2  $\bigcap_{m}$  for 3 seconds. (K) become red, (S) keep flashing.
- 2, Press S4, to set up the Hour (H-- flashing). Press S4 again to set up the Minute(M-- Flashing); Press S4 again to set up the seconds(S-- flashing).
- 3, Set up the OFF time: Press S3, Digital tube display keep flashing, then press S5 to settle the time you need. For example, set up 10 seconds, it show 0.1.0 in display \[ \frac{\pi}{\pi} \frac{\pi}{\pi} \]

4, Long press S2  $\bigcirc$  for 3 seconds for OFF confirmation.

D, How to operate startup and shutdown.

1, Long press S5 (1) for 3 seconds. The cycle timer

operate startup and shutdown

- 2,Simultaneous press S4+S5, The cycle timer will always work.
- ----How to check the ON/OFF status in running.

If you need to check the "ON" and "OFF" time configuration when timer is working, you can press S1 to check the ON time, and press S2 to check the OFF time. It stays 3 seconds only for check.

----New Function

Increased the set value memory. The power is not cut off manually, When the power is restored, the timer works automatically.