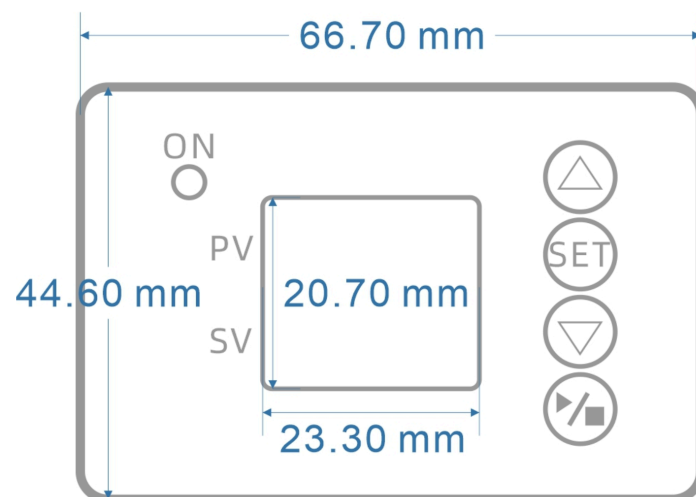


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Instructions for setting the timer and countdown function

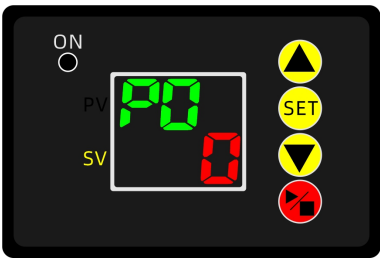


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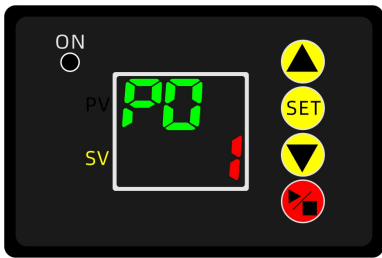
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01 CODE

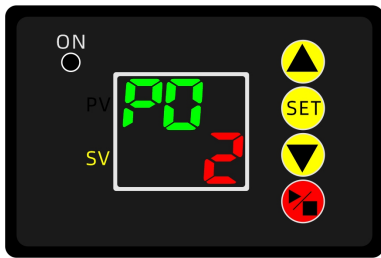
P0: Turn ON timing unit



P0=0 Unit=seconds
(Factory Settings)

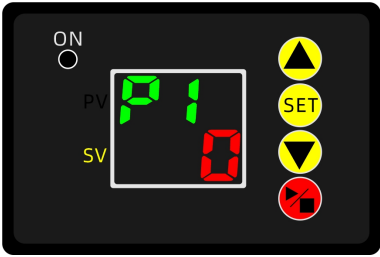


P0=1 Unit=minutes

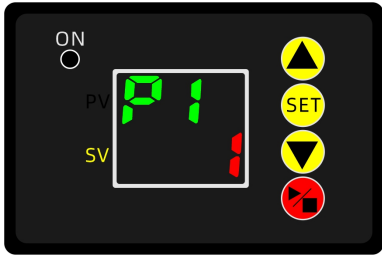


P0=2 Unit=hours

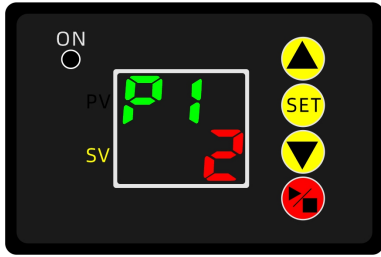
P1: Turn OFF timing unit



P1=0 Unit=seconds
(Factory Settings)

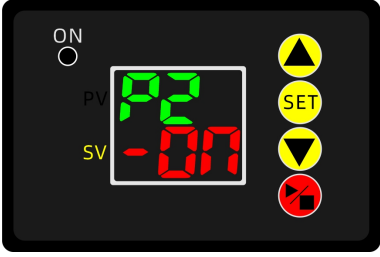


P1=2 Unit=hours

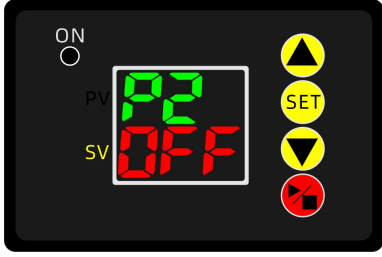


P1=1 Unit=minutes

P2: The program triggers the run-time output priority state



P2=ON Turn ON first
(Factory Settings)

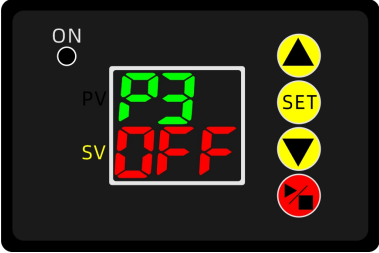


P2=OFF Turn OFF first

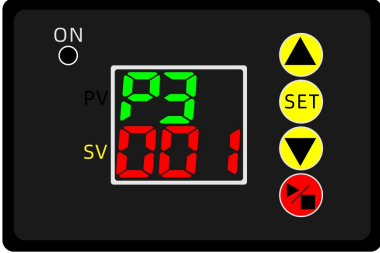
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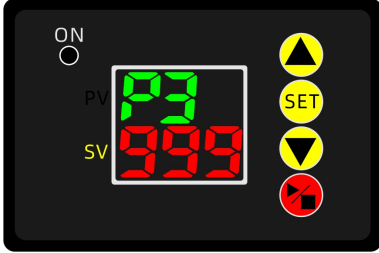
P3: Cycles



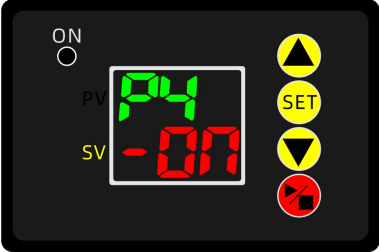
P3=OFF
An infinite loop
(Factory Settings)



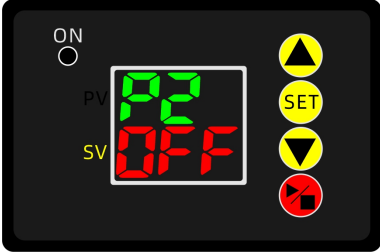
P3=n Cycle n times, n=1~999



P4: Program run trigger mode

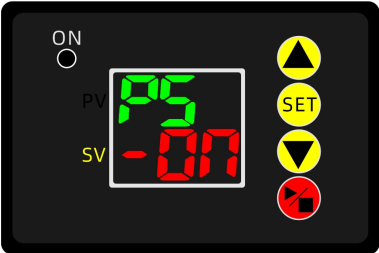


P4=ON AUTO
(Factory Settings)

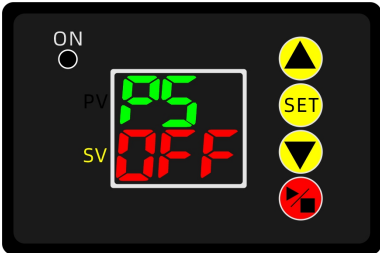


P4=OFF Manual

P5: Lock



P5=ON =Lock



P5=OFF=Unlock
(Factory Settings)

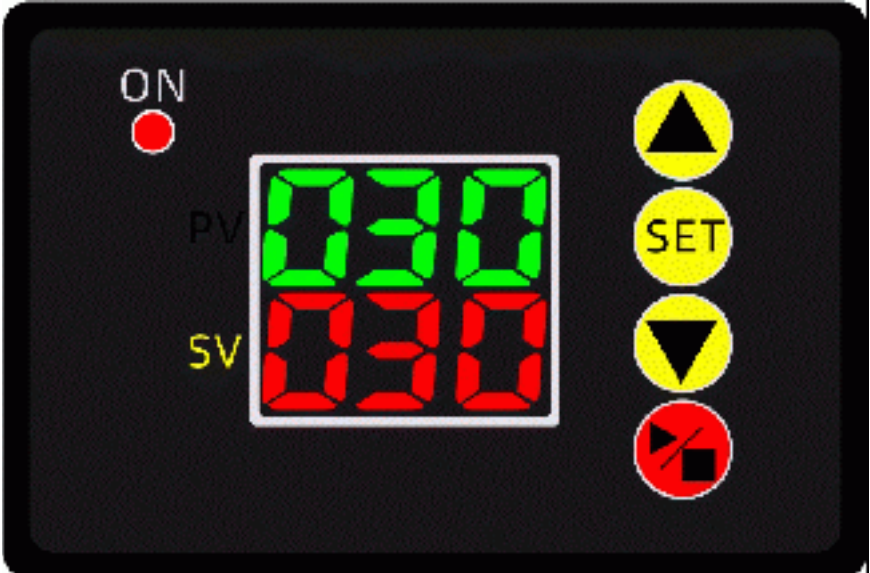
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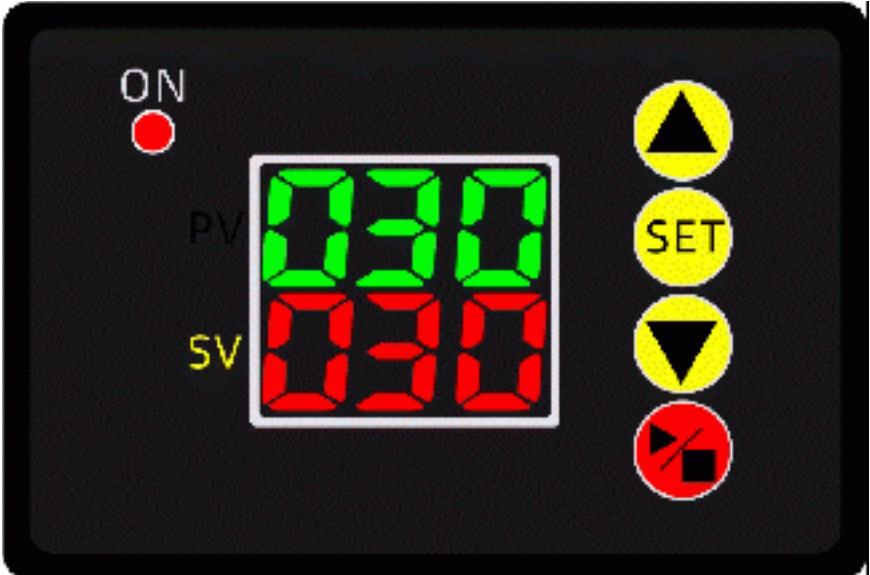
02 STATUS

01. Turn-on timing: the output is powered ON, the ON indicator light is on, and the interface indication of the timing unit is as follows:

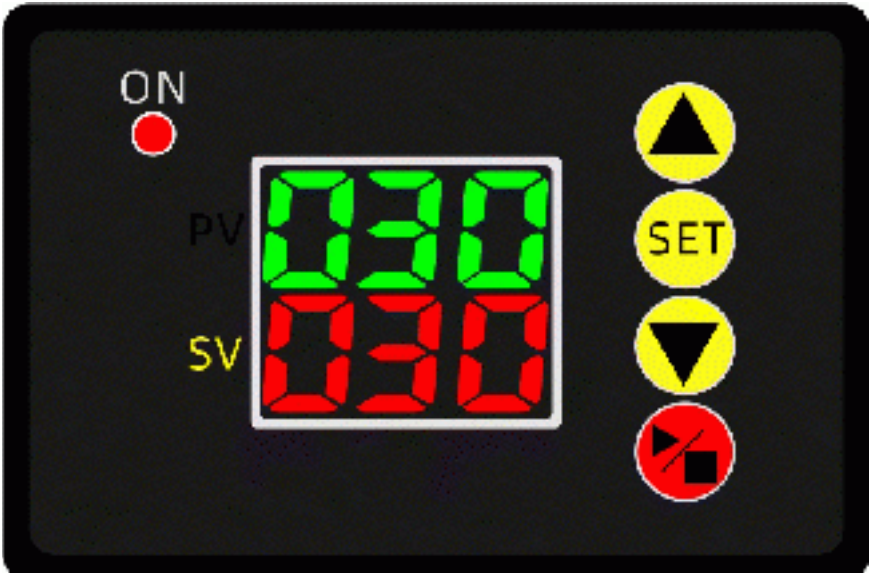
Unit = seconds
Digital seconds decrement



Unit=minutes
Digital minute decrement
The last LED point flashes once for 5 seconds



Unit=hours
Digital hour decrement
The first LED point flashes once for 5 seconds

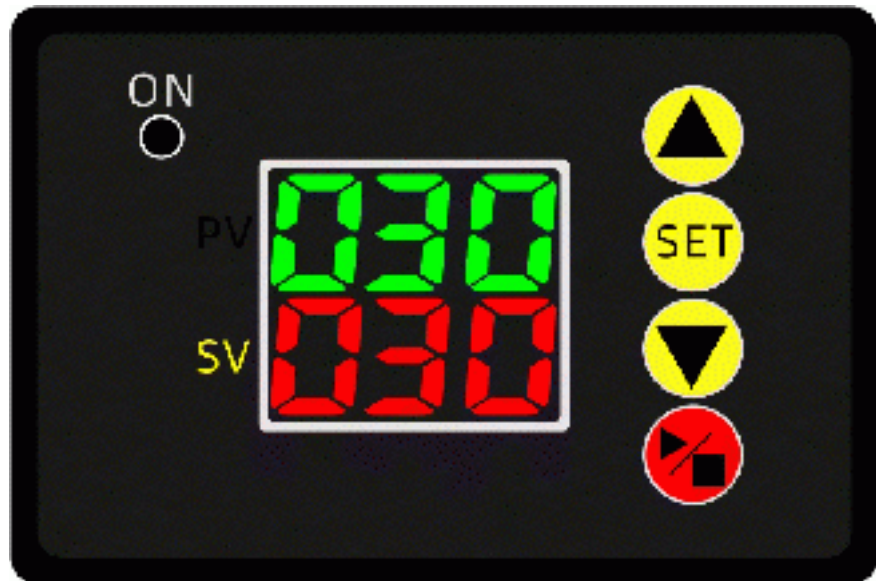


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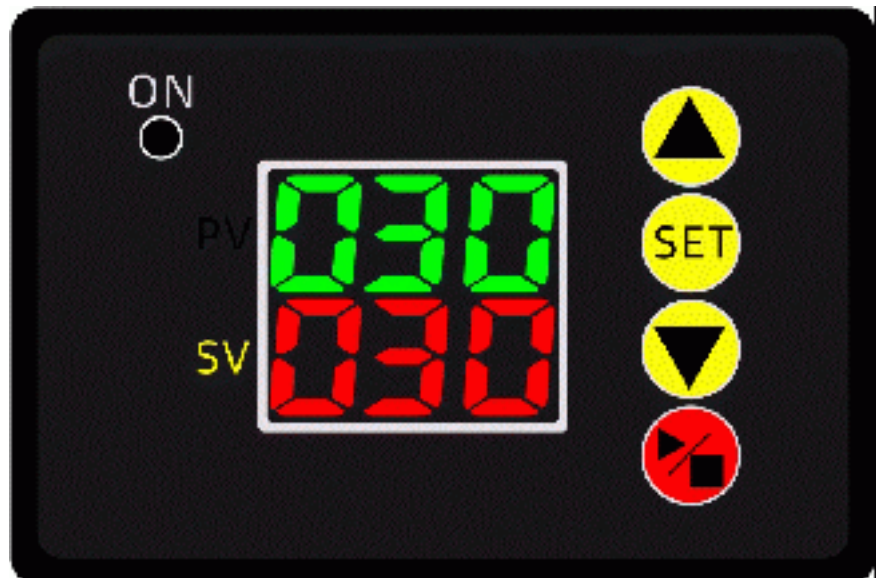
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02. Turn-off timing: output is not energized, ON light off, the interface is as follows:

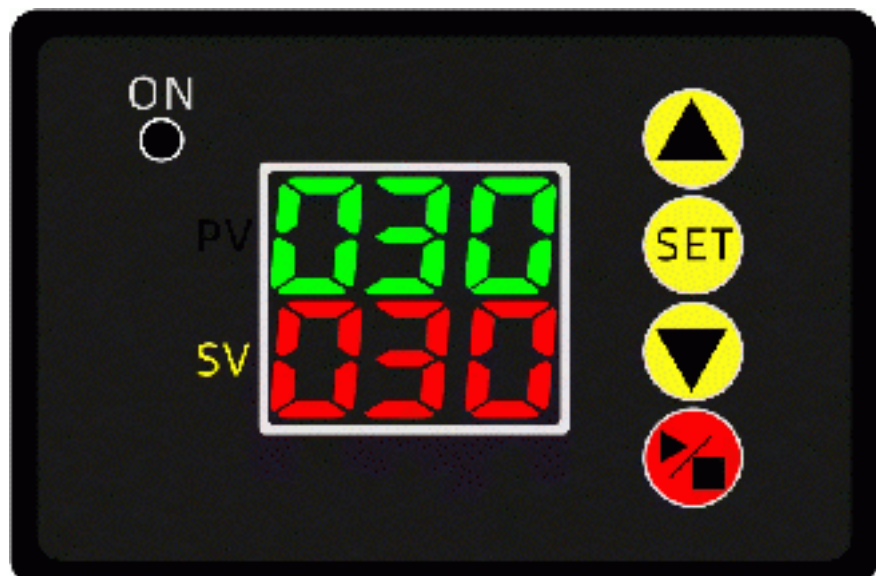
Unit = seconds
Digital seconds decrement



Unit=minutes
Digital minute decrement
The last LED point flashes
once every 5 seconds



Unit=hours
Digital hour decrement
The first LED point flashes
once for 5 seconds

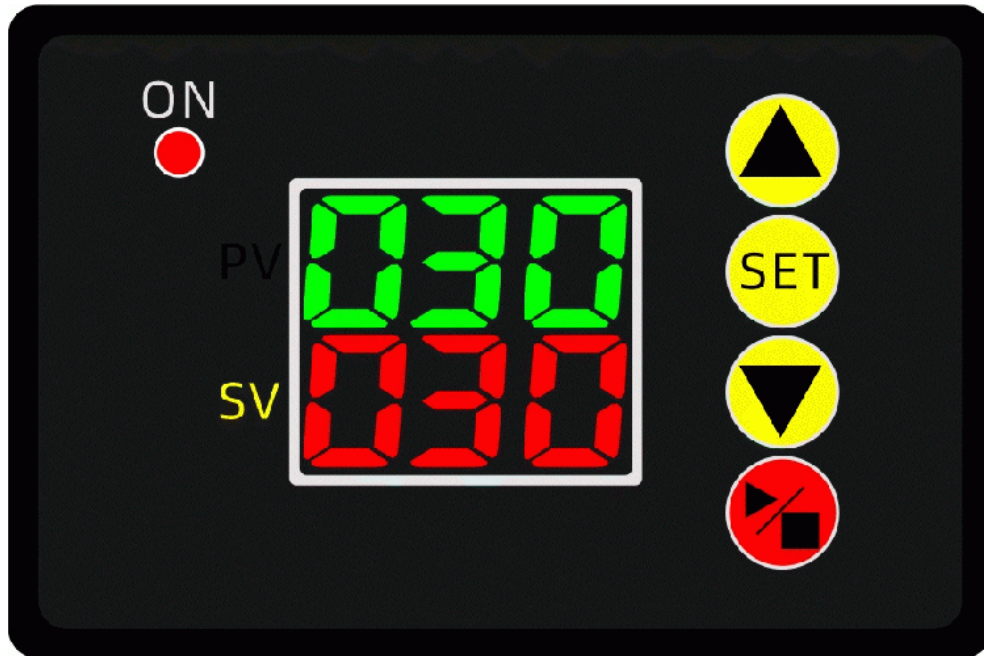


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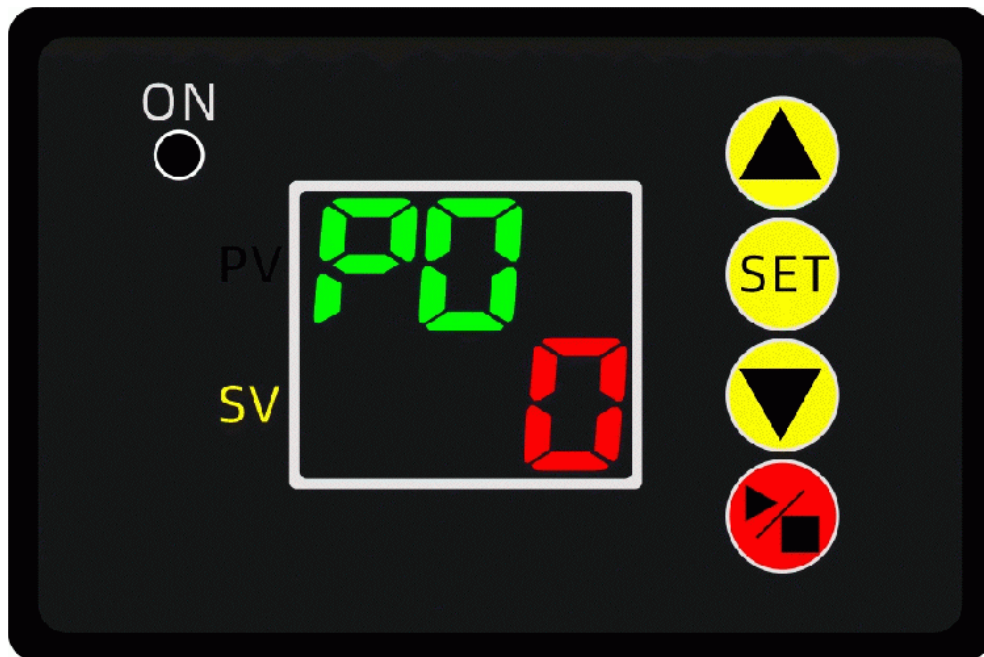
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03 SETTING

01. Enter code setting: Long press the "SET" key for 6 seconds to enter the code setting interface



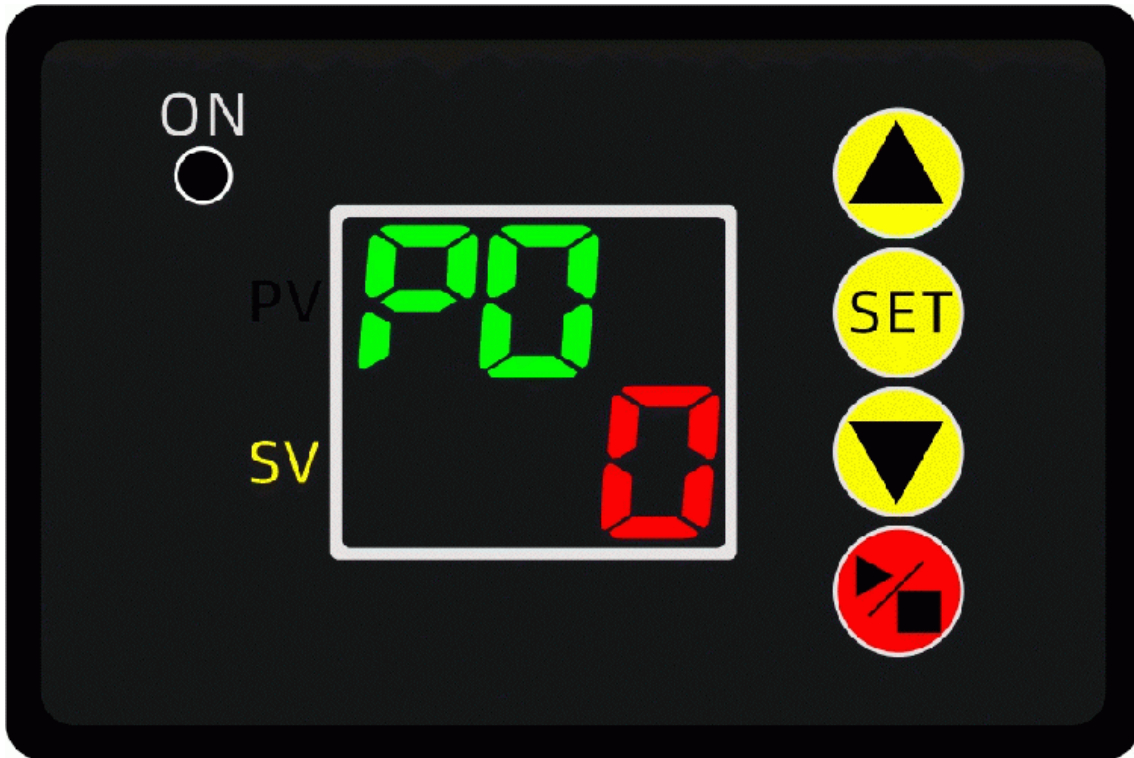
02. Adjusting code parameters: Click "▲" or "▼" adjust code values



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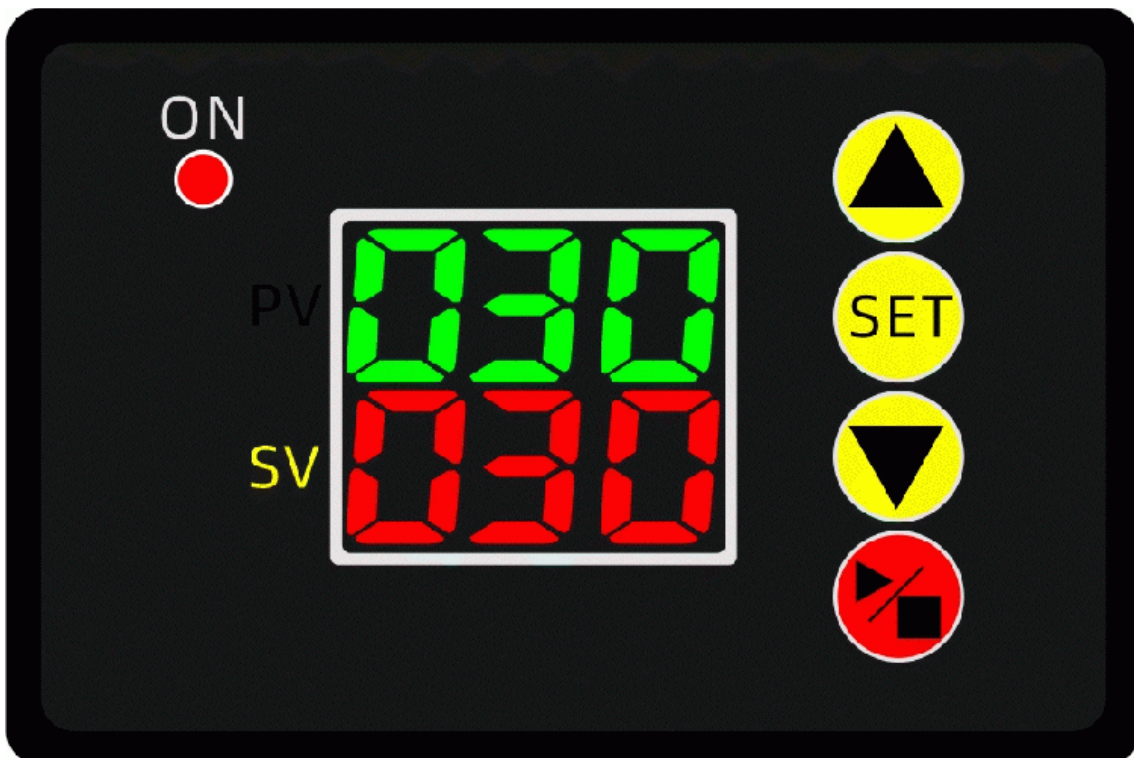
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03. Toggle setting code: Click the "SET" key to switch the code to be set



Note: At P5, click "SET" to save and exit the code setting.

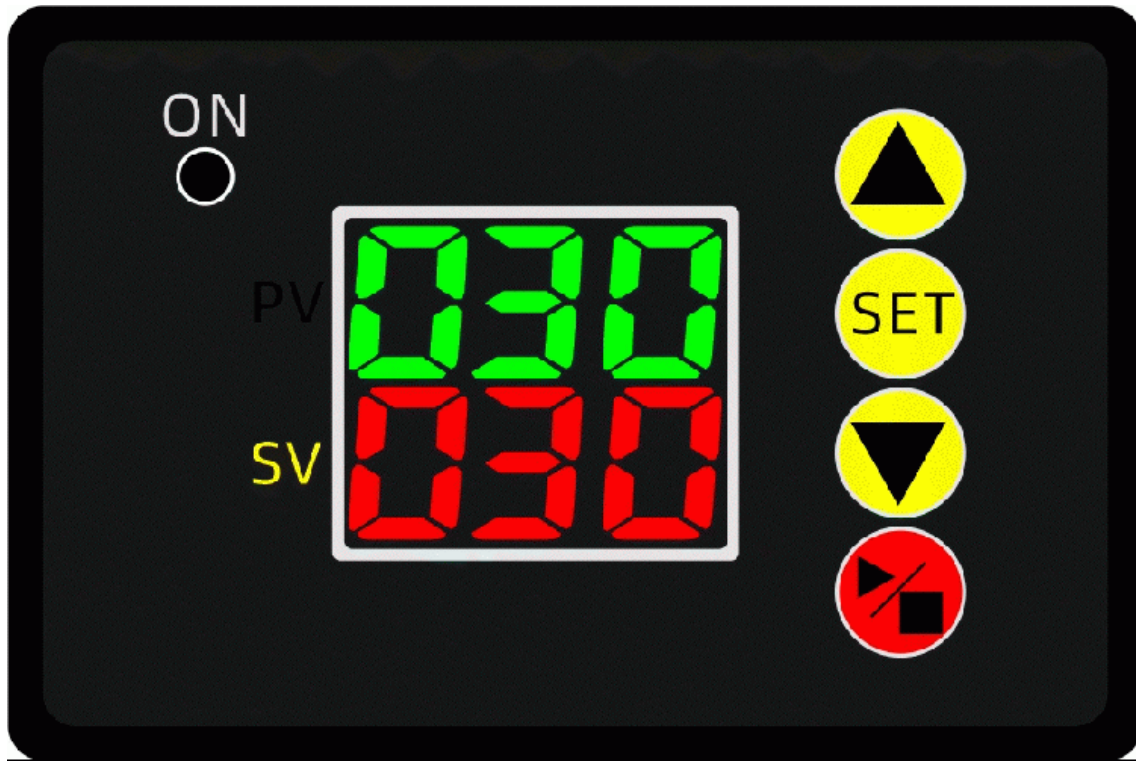
04. To enter timing Settings: Double-click the "SET" key to enter timing Settings



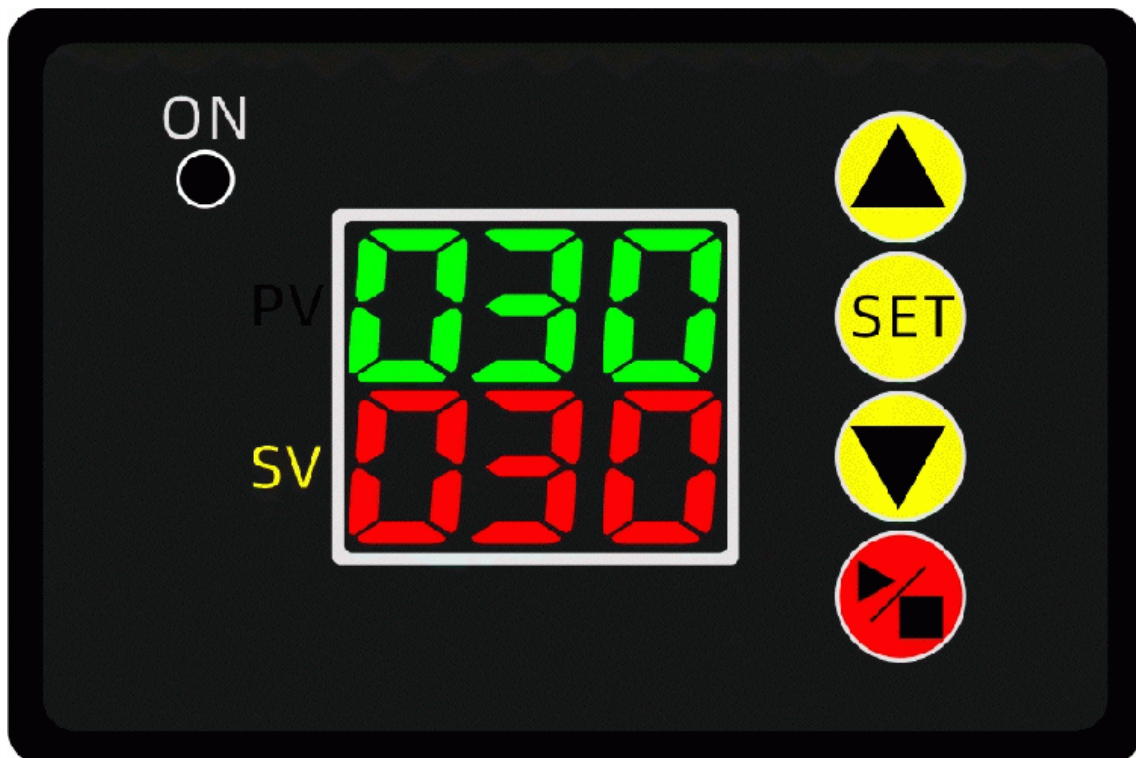
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05. Set Turn-on timing : The green LED blinks. Click “▲”or“▼”adjust timing values



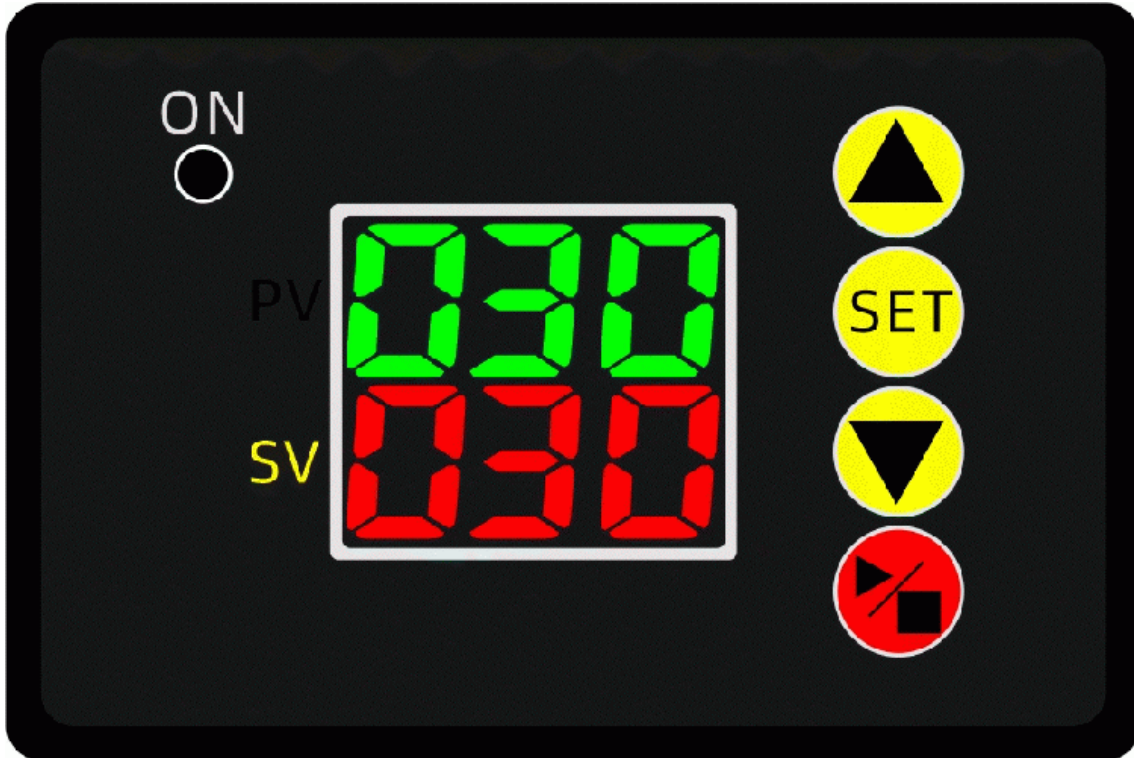
06. Switch to turn-off timing setting: Click "SET" to switch to turn-off timing setting



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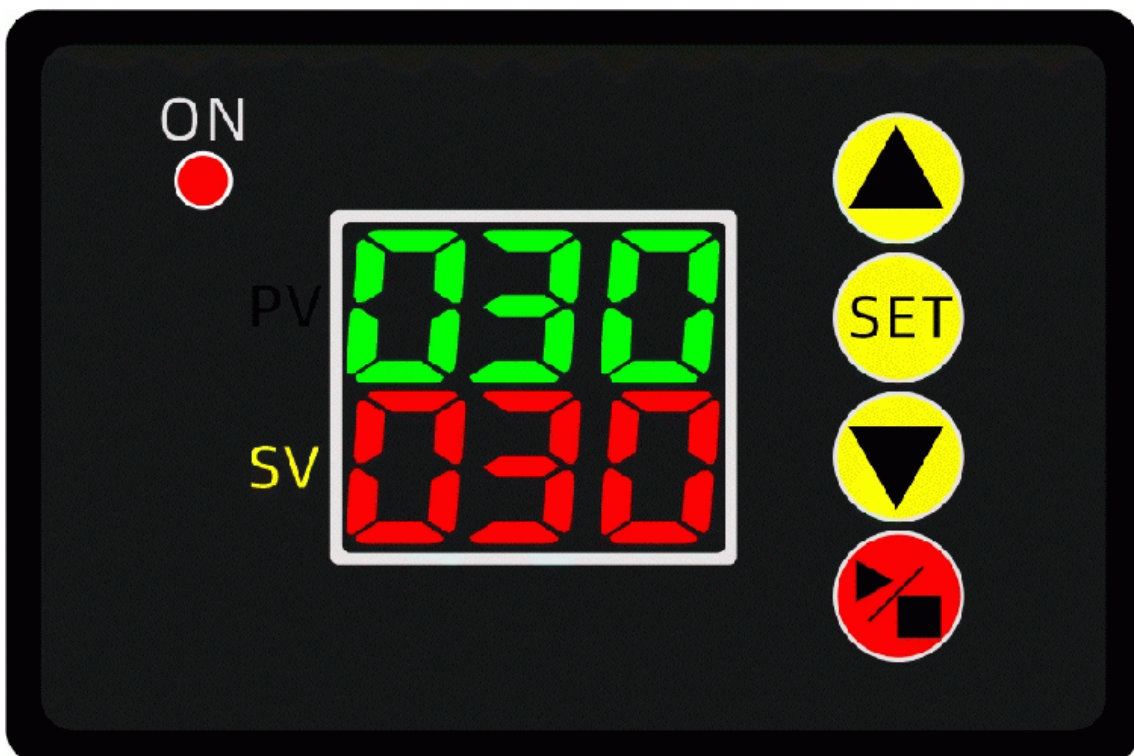
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07. Set Turn-off timing : The red LED blinks. Click “▲”or“▼”adjust timing values



Note: After completing the setting, click "SET" to save and exit the setting

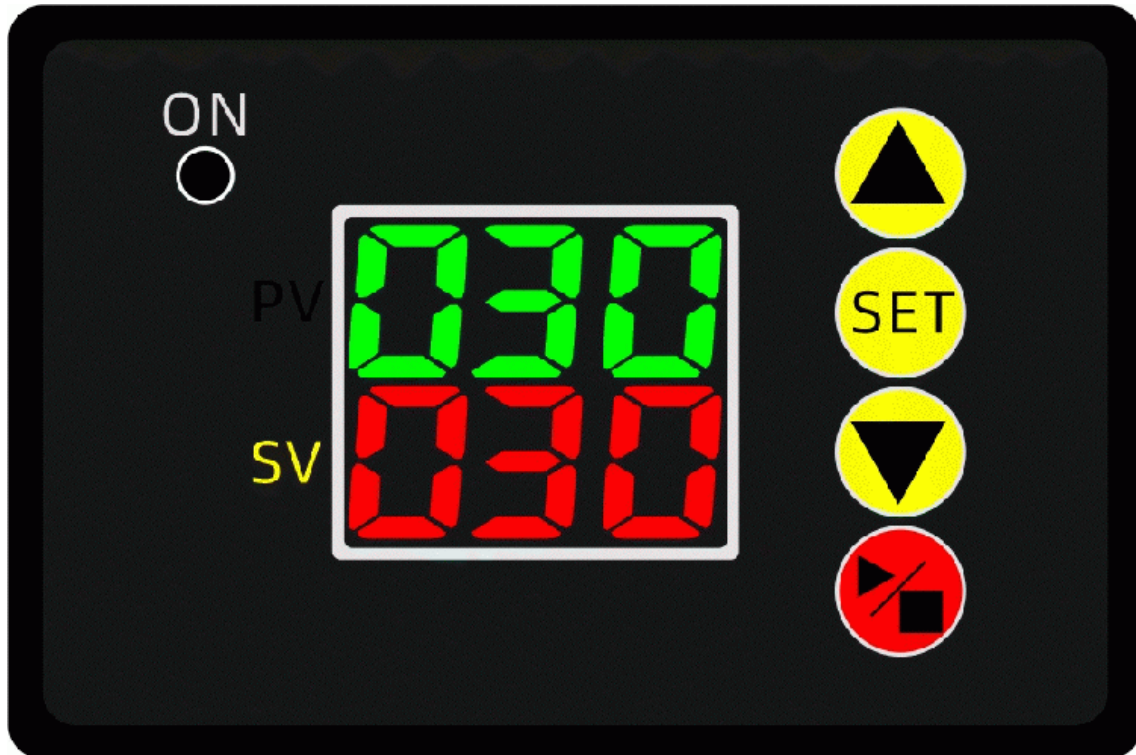
08. Start the running program: Double-click “▶ | ■” Switching running state



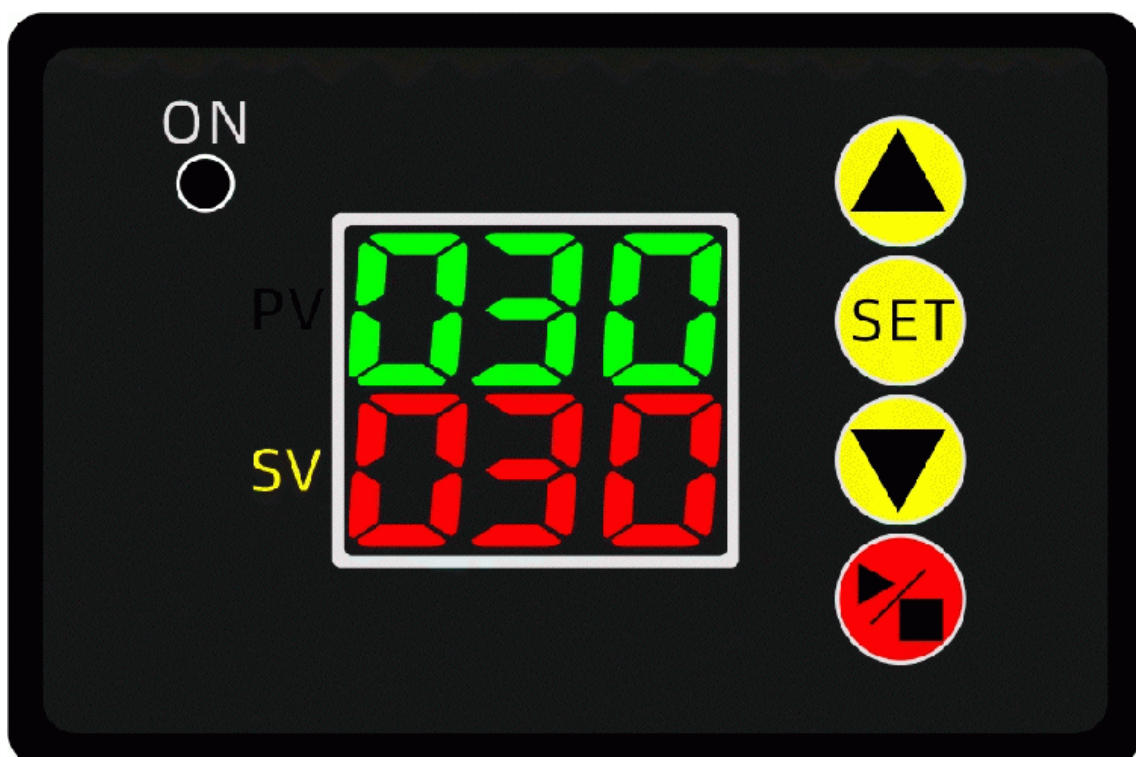
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09. Code P4=OFF for manual trigger mode, click "▶ | ■" Trigger program to run



10. Long press "▶ | ■" 3 seconds to restart



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04 SETTING

01. Program trigger

P4=-ON Power automatically triggers the program to run

P4=OFF Manually triggers the program to run

02. Timing OFF

PV≠0, SV=0 power on for a certain time after shutdown

03. Timing ON

PV=0, SV≠0 Power off for a certain time after the boot

04. cycle switch

PV≠0, SV≠0 P3=OFF infinite cycle switch;

PV≠0, SV≠0 P3=n (n=1~999) cycle switch n times

05. cycle mode output turn-ON first

P2=ON

06. cycle mode output turn-Off first

P2=OFF

07. Set lock

P5=OFF This parameter is not locked and can be set at will

P5=ON Lock setting. You can set this parameter only after the lock is unlocked