

25.06.2023

Piepser deaktiviert mit Leiterbahn-Unterbrechung, s. Fotos

1. Unterbrechung brachte nix, die 2. hatte Erfolg. 1. U. offenbar ohne Auswirkung, geht wohl auf den „NTC-Jumper“

<https://www.banber.com/banber/635897abf242b10009e8a8c9.html>

= passendes engl. Manual

lässt sich aber nicht als PDF gespeichert speichern oder mit Strg+A und dann in libre-office

01、 **P4: Program trigger**

P4= ON Power automatically triggers the program to run

P4=OFF Manually triggers the program to run – *hier reicht dann ein einfacher Druck der Start/Stop-Taste*

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、 **P3: 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、 **P2: cycle mode output turn-ON first**

P2=ON

06、 **P2: cycle mode output turn-Off first**

P2=OFF => *es läuft zuerst die untere Zeit (SV) dann die obere (PV) mit Relais EIN*

07、 **P5: 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

P0 + P1- Operating modes -- Einheiten

P0 – PV time value: 1=Seconds, 2=Minutes 3=Hours

P1 – SV time value: 1=Seconds, 2=Minutes 3=Hours

Zeiten einstellen:

Press the **SET button twice** the value in the PV line starts flashing with the up / down arrows increasing or decreasing the value with the SET button confirm the value and the SV value starts flashing again with the up / down arrows increasing or decreasing the value with the SET button.

SET button

Press and hold the SET button to get to the menu where you can change the time units and cycle types

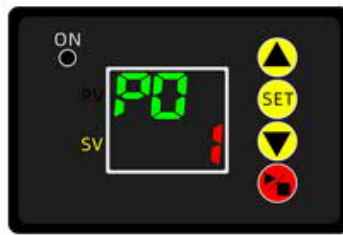
Play-Stop button s.a "01" Program trigger

Allows you to start and stop the timer – **je 2-mal drücken**, when pressed for a long time, it restart timer. **3-mal drücken: "OFF" blinkt im Wechsel (ca. alle 5 sec) mit den Soll-Zeiten**

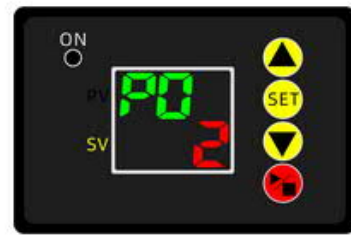
P0: Turn ON timing unit



**P0=0 Unit=seconds
(Factory Settings)**

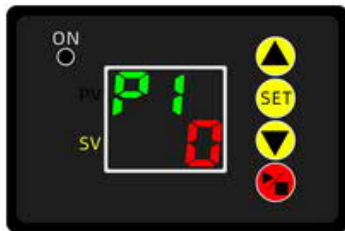


P0=1 Unit=minutes

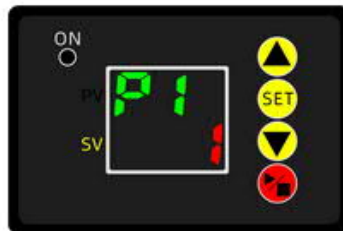


P0=2 Unit=hours

P1: Turn OFF timing unit



**P1=0 Unit=seconds
(Factory Settings)**



P1=1 Unit=minutes



P1=2 Unit=hours

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

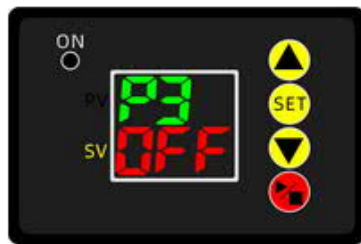


**P2=ON Turn ON first
(Factory Settings)**



P2=OFF Turn OFF first

P3: Cycles



P3=OFF

An infinite loop
(Factory Settings)



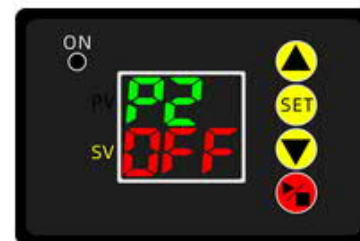
P3=n Cycle n times, n=1~999



P4: Program run trigger mode



P4=ON AUTO
(Factory Settings)

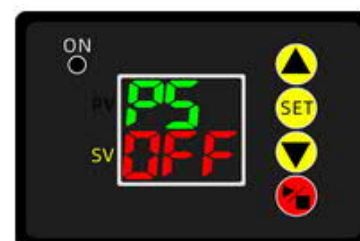


P4=OFF Manual

P5: Lock



P5=ON =Lock



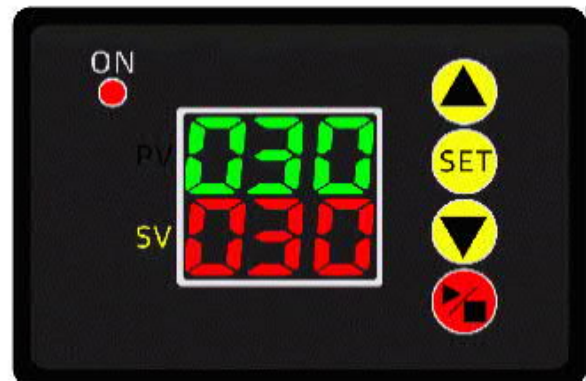
P5=OFF=Unlock
(Factory Settings)

Die aktive Zeit wird indiziert mit einem blinkendem Punkt (1s ein, 4s aus) unten rechts bzw. Nach der 2. Stelle (h), das ist hilfreich wenn die Einheit min oder h ausgewählt ist.

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

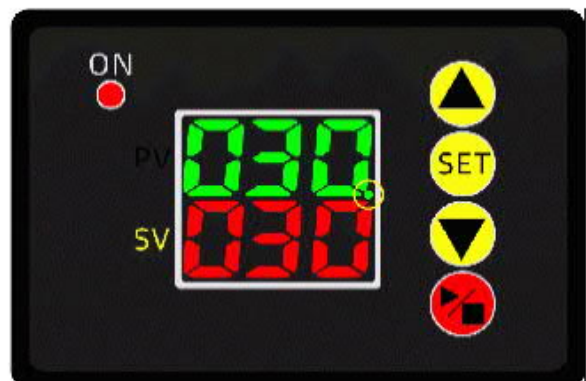
Digital seconds decrement



Unit=minutes

Digital minute decrement

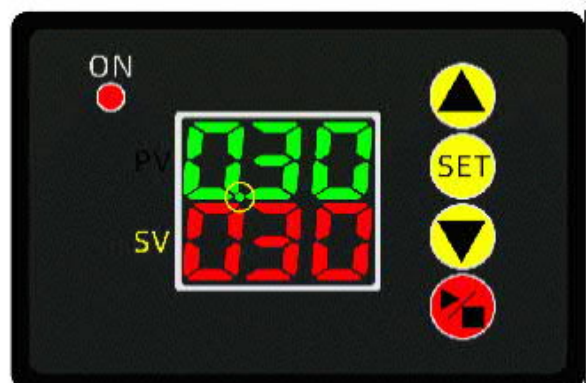
The last LED point flashes once for 5 seconds



Unit=hours

Digital hour decrement

The first LED point flashes once for 5 seconds



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



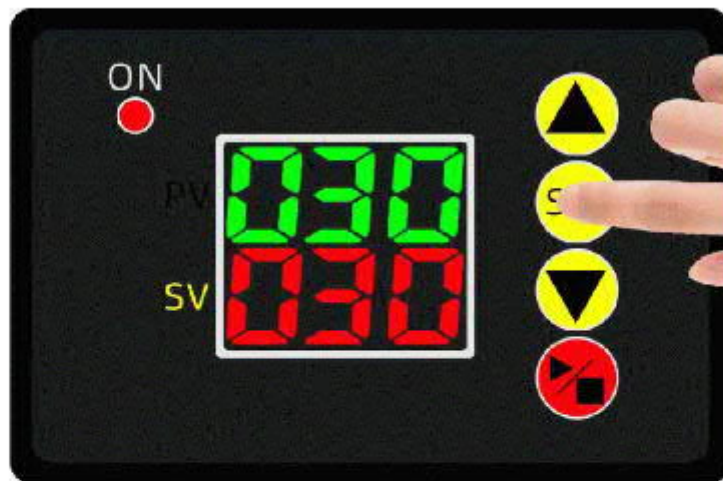
Unit=hours

Digital hour decrement

The first LED point flashes once for 5 seconds



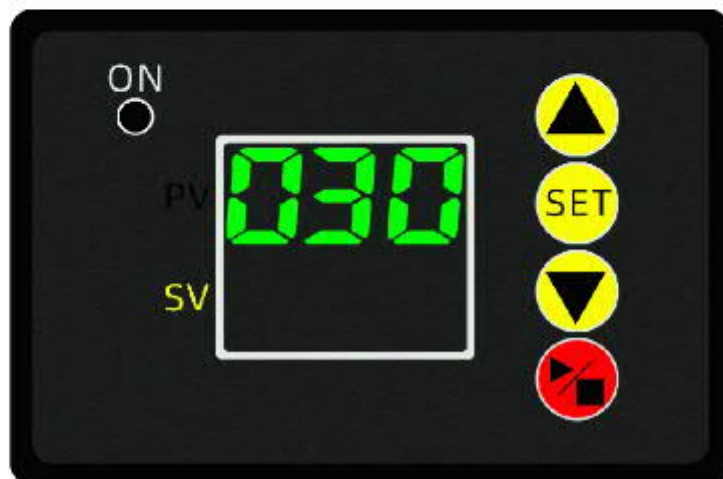
04、 To enter timing Settings: **Double-click the "SET" key to enter timing Settings**



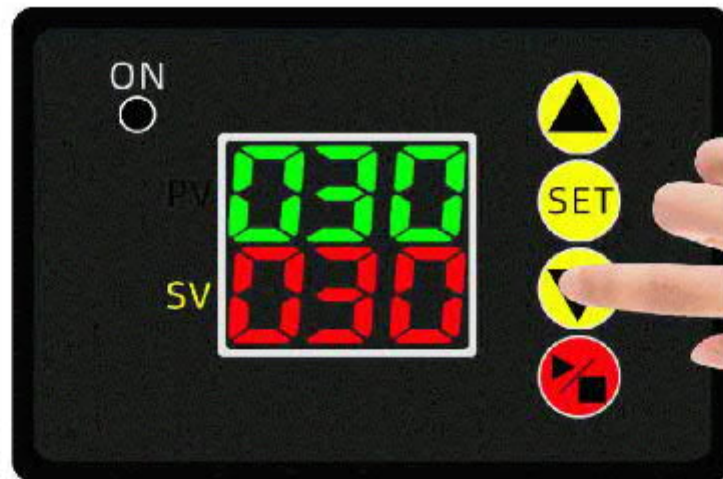
05、 Set **Turn-on timing** : The green LED blinks. Click "**▲**"or"**▼**"adjust timing values



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

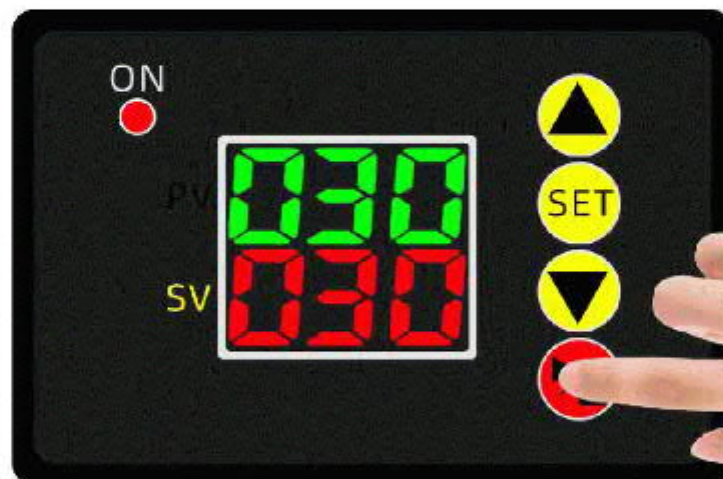


07、 Set **Turn-off timing** : The red LED blinks. Click “▲”or“▼”adjust timing values



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

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



09、 Code P4=OFF for manual trigger mode, click“▶ | ■”Trigger program to run



10、 Long press“▶ | █”3 seconds to restart

