Preset counters, electronic

LCD preset counters 1 preset - pulse, time (battery)


Type 901 is a simple battery-powered preset pulse counter/timer with 12 ... $250 \mathrm{~V} \mathrm{AC/DC} \mathrm{count} \mathrm{and} \mathrm{reset} \mathrm{inputs} \mathrm{or} \mathrm{with} \mathrm{NPN} \mathrm{input}$.
The 6-digit, 2-line LCD display shows the current count value, the preset value, the relay state and the active time measurement.


## Powerful

- Count and reset input electrically separated from the counter: input switching levels 12 ... 250 V AC/DC or NPN input signal.
- 2-line LCD display for count and preset. Displays the switching status of the output and the active time measurement.
- Data retention thanks to exchangeable lithium batteries, battery life approx. 8 years.
- Output: relay, programmable as normally open or normally closed.


## Simple

- Easy to programme.
- Simple preset entry; one key per decade.
- Plug-in screw terminals.
- Replacement for electromechanical preset counters.
- No external power supply necessary.
- Clock function.


## Order no.

Type of input
12 ... 250 V AC/DC
NPN input

Order no.
6.901.010.820 ${ }^{1)}$
6.901.010.850 ${ }^{1)}$

## Delivery specification

- Counter 901 - 1 front bezel for screw mounting,
- 2 lithium batteries panel cut-out $50 \times 50 \mathrm{~mm}$ [1.97 $\times 1.97$ "], T008860
- 1 screw terminal
- 1 spring clip

1 operating instructions

1 front bezel for spring clip mount,
panel cut-out $50 \times 50 \mathrm{~mm}$ [ $1.97 \times 1.97$ "], T008853
1 template for panel cut-out

## Preset counters, electronic

| LCD preset counters 1 pres | 1 preset - pulse, time (battery) | 901 |  |
| :---: | :---: | :---: | :---: |
| Accessories | Dimensions in mm [inch] |  | Order no. |
| Adapter front bezel, $72 \times 72$ [2.83 $\times 2.83$ ] | for cut-out $68 \times 68[2.68 \times 2.68]$ to cut-out $45 \times 45[1.77 \times 1.77]$ (mating clip T009420 must be ordered separately) | $\begin{array}{r} \text { black } \\ \text { mating clip } \end{array}$ | $\begin{aligned} & \text { T008177 } \\ & \text { T009420 } \end{aligned}$ |
| Adapter front bezel, ø 72 [2.83] | for cut-out ø 60 [2.36] to cut-out $45 \times 45$ [1.77 $\times 1.77$ ] <br> with clip mounting for counters $48 \times 48$ [1.89 $\times 1.89$ ] | black | N510226 |
| Transparent cover, IP65 | for cut-out $50 \times 50[1.97 \times 1.97]$, with screw mounting for counters with cut-out $45 \times 45[1.77 \times 1.77]$ and front bezel $48 \times 48[1.89 \times 1.89]$ | h $\begin{array}{r}\text { lockable } \\ \text { key lockable }\end{array}$ | $\begin{aligned} & \text { G008143 } \\ & \text { G008153 } \end{aligned}$ |
| Sealing cover type K2, IP65 | suitable for front bezel $75 \times 60[2.95 \times 2.36]$ <br> with screw mounting | ransparent/black | G008303 |
| Mounting frame <br> with cut-out $50 \times 50[2.36 \times 2.36]$ <br> via separate adapter also for $45 \times 45$ [1.77 $\times 1.77$ ] | for snap-on mounting on 35 [1.38] top-hat DIN rail, for counters $48 \times 48[1.89 \times 1.89], 53 \times 53[2.09 \times 2.09]$ and $55 \times 55[2.17 \times 2.17]$ | chromated | G300003 |
| Gaskets | $60 \times 75$ [2.36 $\times 2.95]$ for cut-out $50 \times 50[1.97 \times 1.97]$ $58 \times 58[2.28 \times 2.28]$ for cut-out $50 \times 50[1.97 \times 1.97]$ |  | $\begin{aligned} & \text { N511020 } \\ & \text { N511004 } \end{aligned}$ |
| Replacement parts |  |  | Order no. |
| 7-pin connector | 1 ...7, pitch 5.08 |  | N100548 |

Suitable gaskets, other accessories and installation examples for optional accessories can be found in chapter Accessories or in the Accessories section under: www.kuebler.com/accessories.

| Technical data |  |  |  |
| :---: | :---: | :---: | :---: |
| General technical data |  | Inputs |  |
| Display | 2 line LCD display, 6 digits 999999; <br> 7 or 4.5 mm [ 0.28 or 0.18 "] high | Inputs | reset, count and key lock inputs |
|  |  |  |  |
| Operating temperature | $\begin{aligned} & -20^{\circ} \mathrm{C} \ldots+65^{\circ} \mathrm{C}\left[-4^{\circ} \mathrm{F} \ldots+149^{\circ} \mathrm{F}\right] \\ & \text { (non-condensing) } \end{aligned}$ | (for reset and count/start input) $12 \text {... } 250 \text { V AC/DC }$ | bidirectional optocoupler input |
| Storage temperature | $-25^{\circ} \mathrm{C} \ldots+70^{\circ} \mathrm{C}\left[-13^{\circ} \mathrm{F} \ldots+158^{\circ} \mathrm{F}\right]$ | NPN | NPN input activated by transistor or contact |
| Altitude | up to 2000 m [6562'] | Keyboard lock input | connected to +3 V DC (terminal 1) |
| Electrical characteristics |  | Min. pulse duration of the inputs |  |
|  |  | reset input | 50 ms |
| Power supply | 2 pcs user exchangeable lithiumbatteries type $1 / 2 \mathrm{AA}$ lithium 3.6 V | keyboard lock input | 15 ms |
|  |  | Switching levels of the inputs |  |
| Data retention | min. 8 years at $5 \times 10^{6}$ power operations of the output relay and an operating temperature of $25^{\circ} \mathrm{C}\left[+104^{\circ} \mathrm{F}\right]$ | $12 . .250 \mathrm{~V}$ AC/DC | LOW: < $1 \mathrm{VAC} / \mathrm{DC}$ <br> HIGH: $\quad 12 \ldots 250 \mathrm{~V}$ AC/DC <br> LOW: $\quad 0 \ldots 0.8 \mathrm{~V}$ DC <br> HIGH: $\quad 2.5$... 5 V DC |
| EMC standards | EN 55011 class B EN 61000-6-2, EN 61000-6-3, EN 61326-1 | Input frequency | max. 30 Hz |
|  |  | Input resistance | $110 \mathrm{k} \Omega$ |
| Device safety $\begin{array}{r}\text { designed to } \\ \text { protection class } \\ \text { application area }\end{array}$ | EN 61010-1, EN 61010-2-201 2 (front side) pollution level 2 | Outputs |  |
|  |  | Output | bistable relay with potential free |
| UL approval | file E128604 |  | closed or normally opened contact) |
|  |  | Max. switching voltage | 250 V AC / 30 V DC |
| Mechanical characteristics |  | Max. switching current | 2 A |
| Protection | IP65 (front side) | Max. switching capacity | $60 \mathrm{VA} / 30 \mathrm{~W}$ |
| Weight | approx. 80 g | Output response time | $<20 \mathrm{~ms}$, max. 4 Hz |
|  |  | Insulation coordination | basic insulation |

## Preset counters, electronic

## LCD preset counters 1 preset - pulse, time (battery)

## Programming

The counter is programmed using the keys on the front. The user is guided by plain text on the display.
The following modes are programmable:

1. Function: pulse preset counter or preset timer
2. Count mode (adding or subtracting)
3. Output: permanent signal or timed signal in case of automatic repetition (loop)
4. Output (normally open or normally closed)
5. Timed signal duration (Delay) in case of automatic repetition 0.1 ... 99.9 seconds
6. Decimal point up to max. 5 decimal places (pulse counter) or up to max. 2 decimal places (preset timer)
7. Time range for the preset timer: seconds minutes, hours

## Function of the output

- Adding:

Relay is active, when actual value $\geq$ preset

- Subtracting:

Relay is active , when actual value $\leq 0$
In case of automatic repetition, the output signal is a timed signal programmable in 100 ms steps from 0.1 to 99.9 seconds.

A colon is displayed on the lower display line when the relay is activated.
An indicator flashes at one-second intervals when timing is active.

## Operating the counter

- Setting or resetting:

Press the red SET button or apply a pulse to the reset input to set the counter to zero in the adding mode or to the preset in the subtracting mode.

- Presetting:

The preset value is indicated on the lower row of digits. To set it, use the 6 presetting buttons assigned to each decade. The set value will be accepted with the next set or reset operation.

- Overflow and underflow:

In the adding mode the overflow is 999999 to 0 ; in the subtracting mode it is 0 to 999999 . The output signal remains unaffected.

- Lo-bat-indicator:

When the battery charge is too low, Lo-bat appears in the lower display. This flashes on a two second cycle. When lo-bat is indicated, the battery should be changed as soon as possible. If the charge goes on decreasing, the device switches to (noFunc) "no function" mode and must be reprogrammed.

- Changing the battery:

The unit retains the programmed values if the batteries are replaced within 2 minutes. Otherwise, the device must be re-parameterized.

- Counting:

By means of positive pulses ( $12 \ldots 250$ VAC) or by a NPN input pulse. Time counting remains active as long as the counter input is active (preset timer).

## Terminal assignment 12 ... 250 V AC/DC

| Pin | Inputs / outputs |
| :--- | :--- |
| 1 | +3 V DC for terminal 2 |
| 2 | Keyboard lock-input |
| 3 | Relay contact |
| 4 | Relay contact |
| 5 | AC/DC optocoupler count input |
| 6 | AC/DC optocoupler reset input |
| 7 | Common AC/DC input for terminal <br> 6 and 5 |



## Terminal assignment NPN

| Pin | Inputs / outputs |
| :--- | :--- |
| 1 | +3 V DC for terminal 2 |
| 2 | Keyboard lock-input |
| 3 | Relay contact |
| 4 | Relay contact |
| 5 | NPN count/start input |
| 6 | NPN reset input |
| 7 | Common AC/DC input for terminal <br> 6 and 5 |

Example of connection 12 ... 250 V AC/DC


## Example of connection NPN



## Preset counters, electronic

## LCD preset counters

## Dimensions

Dimensions in mm [inch]

## Panel cut-out $45 \times 45$ [1.77 x 1.77]



With front bezel $55 \times 55$ [2.17 x 2.17], panel cut-out $50 \times 50[1.97 \times 1.97]$



With front bezel $60 \times 75$ [ $2.36 \times 2.95$ ], panel cut-out $50 \times 50[1.97 \times 1.97]$


## X-ON Electronics

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