

LCD PRESET COUNTER, CODIX 901

6.901.010.820



- Battery powered
- 1 Preset - pulse, time
- 2 line, 6 and 7 digit display
- 30Hz Max. count frequency



PRODUCT DESCRIPTION

A simple preset counter as a direct replacement for the electromechanical counters for addition or subtraction, with one preset. This counter is run on two lithium batteries, which can be replaced. 6-digit LCD display, with a digit height of 7 mm and 4 mm for the preset value. The functions and preset value are programmed using the buttons at the front of the counter. The preset is set using one button for every digit. This counter is reset manually, electrically or automatically. You can also block the buttons at the front. The counter comes with clamps and separate front frames to fit both 45x45 mm and 50x50 mm panel holes.

Pulse counter

For counting and adding pulses:

The counter function is selected during programming:

- Addition or subtraction
- Relay outputs closing or breaking
- Manual or automatic reset
- The relay's pulse time at automatic reset
- Position of the decimal point (optical assistance only)

TECHNICAL DATA

| | |
|-----------------------------|----------|
| Count rate | 25 |
| Input impedance, typ | 110 kΩ |
| Input voltage max | 250 |
| IP class | IP65 |
| Panel size | 48x48 mm |
| Pulse input min | 50 |
| Storage temperature max | 60 °C |
| Storage temperature min | -25 °C |
| Temperature operational max | 50 °C |
| Temperature operational min | -10 °C |

Weight

80 g

