> Multi-Function Preselect Counter 3 digit, 11-pin Plug-in

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## Features

- Large 3-digit LED display.
- User friendly keypad programming.
- Selectable ADD, SUBTRACT or ADD/SUBTRACT modes.
- Dividing prescale programmable from 1 to 250.
- Relay hold time programmable from 0,1 to 25,0 seconds
- High speed count input ( 1 kHz ) with selectable positive or negative active edge.
- Independent low speed count input $(30 \mathrm{~Hz})$.
- Connection of DC NPN/PNP sensors (or Namur sensors on request) directly to counter - sensor powered by counter.
- Gate Input and external reset input



## Description of Operation

The SC-700 is a fully progammable 3-digit pre-select counter. All programming is performed via the keypad and the user is guided through by the large and clear LED display and user friendly installation instructions.

## Low and High Speed Inputs

Low speed count input (Input 1): This input can be activated by either a switch or an NPN sensor. It is designed to ignore contact bounce from mechanical switches by limiting the input frequency to 30 HZ . When in ADD mode, the low speed input increments the displayed count value. When in SUBTRACT or ADD/SUBTRACT mode 1, the low speed input decrements the displayed count value.

High speed count input (Input 2): This input can be activated by either an NPN/PNP sensor, or on request, a Namur sensor. When in the ADD or ADD/SUBTRACT mode 1, the high speed input increments the displayed count value. Incrementing or decrementing can be set to occur on a rising edge or falling edge of each input pulse. The input frequency is limited to $1 \mathrm{kHz}(500 \mathrm{~Hz}$ in ADD/ SUBTRACT mode 1).

Input 1 and Input 2: In the ADD/SUBTRACT mode 2, the count direction of the high speed input is determined by the active state of the low speed input. The high speed input increments the displayed count value when the low speed input is held high, and decrements when it is held low.

Gate input: The gate input can be activated by either an NPN/PNP sensor, or on request, a Namur sensor. The counter ignores the high speed count input pulses and will therefore not register any count while the gate input is activated.

Reset: The counter is reset by momentarily depressing the reset button on the front panel, or by the activation of an external switch or NPN sensor for less than 2 seconds. When in the ADD or both ADD/ SUBTRACT modes, a reset returns the present value (PV) to zero. When in SUBTRACT mode, a reset returns the PV to set value (SV).

## Display

Present value: The present value (PV) displays the present count value and is indicated by the PV LED. This value is always displayed on power up.

Set value: The set value (SV) is entered from the keypad and is only displayed when the SV LED illuminates.

## Functions

All function settings are entered from the keypad.
Function 1 (Count mode):
ADD mode: The present value (PV) increments from zero until it equals the set value (SV). At this point the relay energises for a period set in function 3 and the PV resets to zero.

SUBTRACT mode: The present value (PV) decrements from the set value (SV) until the PV equals zero. At this point the relay energises for a period set in function 3 and the PV resets to the SV.

ADD/SUBTRACT mode 1 (differential): The PV simultaneously increments, via pulses received from the high speed input, and decrements, via pulses received from the low speed input, until the PV equals the SV. At this point the relay energises. When the PV drops below the SV, the relay de-energises.

ADD/SUBTRACT mode 2 (count direction): The PV increments, via pulses received from the high speed input, when the low speed input is held high. The PV decrements when the low speed input is held low.

Note: For the ADD mode and the SUBTRACT mode the high speed and the low speed cannot be used simultaneously and must therefore be selected. However in ADD/SUBTRACT mode 1 and 2 both the low and the high speed inputs are used together.

## Function 2 (Active edge):

This function allows for the selection of either a positive (leading) or a negative (trailing) active edge on both the high \& low speed input.

Function 3 (Relay hold time):
Time relay pulse mode: The time that the relay remains energised is set here.
Non-Cycling Modes: If the value is set at zero then the relay remains energised \& only releases when the reset pulse is received.

## Function 4 (Prescaler):

The integer dividing prescaler can be set from 1 to 250. The prescaler divides the count input pulses by this integer value. Thus the PV only increments or decrements once the prescaled number of pulses have been received on the count input.

## Program lock:

The UP, DOWN and ENTER keys can be disabled, using the program lock feature to prevent accidental tampering of settings. Once the program lock has been activated, only the reset on the front panel will function. See installation instructions for details.


1. The 3-Digit Display exhibits either the present value, set value or one of the function numbers or their setting.
2. The green Present Value (PV) LED illuminates when the PV is displayed.
3. The green Set Value (SV) LED illuminates when the SV is displayed.
4. The green Function (FN) LED illuminates when any function number or function setting is displayed.
5. The red Relay LED illuminates when the relay is energised.
6. The red Input 1 LED illuminates whenever the the high speed count input is activated.
7. The red Input 2 LED illuminates whenever the the low speed count input is activated.
8. Each press of the Enter key successively selects the display of the following: PV, SV, Fn1, Fn2, Fn3 or Fn4. Depressing the enter key while Fn4 is displayed reverts the display back to the PV.
9. The Up and Down keys are used to change the SV and the function settings. Depressing either key constantly enables quick scrolling in SV mode only.
10. The Reset key has two functions: If the Reset key is depressed momentarily, the PV will reset to zero for the ADD and both ADD/SUBTRACT modes while it will revert to the SV value for the SUBTRACT mode. If the reset key is depressed and held for more than 3 seconds, any decimal point error message present will be cleared

## Technical Specification

## Input Specifications

|  | LOW SPEED INPUT | HIGH SPEED INPUT | GATE INPUT | RESET INPUT |
| :---: | :---: | :---: | :---: | :---: |
| DC option (standard unit) | potential-free contact or NPN sensor (open collector output) | NPN/PNP sensor | NPN/PNP sensor | potential-free contact or NPN sensor (open collector output) |
| NAMUR option (available on request) |  | $\begin{aligned} & \text { Namur sensor DIN } \\ & 19234 \end{aligned}$ | Namur sensor DIN 19234 |  |
| Maximum Input Frequency | 30 Hz | $1 \mathrm{kHz}(\mathrm{A}, \mathrm{S}, \mathrm{A} / \mathrm{S}-2)$ $500 \mathrm{~Hz}(\mathrm{~A} / \mathrm{S}-1)$ | 1 kHz | 1 kHz |
| Minimum Pulse Width | 16.7 ms | 500 microseconds | 500 microseconds | 500 microseconds |
| Active Pulse Edge | positive or negative (Programmable on function 2, Fn2) | positive or negative (Programmable on function 2, Fn2) | low level on input | Negative: hold count value positive (if low for < 2 sec .): resets PV and clears error messages Positive (if low for < 3 sec .): clears error messages but not PV Note: When the reset is low, the PV does not continue to count |

## General Specifications

|  | AC: $110,230,400,415 \mathrm{~V} \pm 15 \%$ <br> Isolation (sensor input to power supply): 2 kV <br> DC: $12 \mathrm{~V} \pm 10 \%$ (no galvanic isolation) <br> AC/DC: $24 \mathrm{~V} \pm 15 \%$ (no galvanic isolation) |
| :--- | :--- |
| Display | 3 digit, 7 -segment red LED display, height <br> 10 mm |
| Relay ON time | 0.1 to 25.0 seconds in 0.1 second increments |
| Set-up and data <br> retnetion | 10 years (EEPROM) |

## Output Specifications

| Relay output (standard) | $10 \mathrm{~A} / 250 \mathrm{VAC}$ |
| :--- | :--- |
| SSR Drive (on special order) | $10 \mathrm{~mA} / 12 \mathrm{~V}$ |

Sensor Interface

| Internal sensor power supply |  |
| :--- | :--- |
| NPN/PNP <br> Sensor <br> (standard unit): | $50 \mathrm{~mA} / 12 \mathrm{VDC}$ |
| Namur Sensor <br> (on special <br> order): | 10mA / 8VDC |
| Maximum NPN <br> sensor <br> saturation <br> voltage: | 2VDC (high speed <br> count \& gate <br> inputs) <br> 2.5VDC (low speed <br> count input) |
| Maximum PNP <br> sensor <br> saturation <br> voltage: | 2VDC (high speed <br> count \& gate <br> inputs) |

