Programmable electronic counter **SLN-44**



IN B

REL 2

GND

RES

5

10

100-240VAC

- Universal pulse counter
- Blue LCD display (STN), white backlight, dual 6-digit display,
- Input: Dry contact or open collector, or voltage
- Version 100...240 V AC, 2 relay ouputs, Power to sensor: 12 V DC
- Version 12...24 V DC, 1 Relay output
- Panel mounting: DIN 48x48 mm

APPLICATIONS

- Unidirectional or bidirectional counting
- Filling (batching), converting (scaling), cutting to a given length, etc...
- Activation of output relays, at preset values

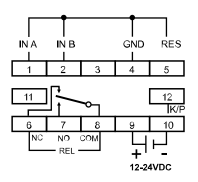
DESCRIPTION

SLN-44 is an electronic preset counter, DIN 48x48 mm, with blue LCD display (STN) and white backlight. The main display (10.0 x 5.0 mm) shows count value and the sub-display shows preset values. The preset threshold and output settings can be displayed by simply pressing a key on the front panel.

With 1 or 2 predefined thresholds, this counter is perfect for general counting or batch totalization. SLN-44 is available in 2 versions, power supply: Or 100...240 V AC, or 12...24 V DC The 100...240 V AC may power a sensor in 12 V DC. SLN-44 works according different modes: Bidirectional (quadrature), addition (Add), subtraction (Subtract) or mixed (Add/Substract). Upon reaching the preset value(s), the output relays are activated.

The operating and output modes are fully programmable via the menu using the keys located on the front panel. Operating modes parameters are the counting speed (up to 10 kHz), the input signal (dry contact or open collector, or voltage), the scale range, the position of the decimal point, the mode of protection and value input (free) The counter has a backup EEPROM. The front is IP54; Electrical connections are secured on screw terminal blocks.

The SLN-44 is a versatile, preset meter that satisfies complex applications such as filling (batching), converting (scaling), cut to length, etc.



REL 1

CODE NUMBERS AND REFERENCES

Code	Reference	Description
289 305	SLN-44 / 100-240 V AC	Counter; Outputs: 2 relays, power to 1 sensor
289 306	SLN-44 / 12-24 V DC	Counter, 1 relay output

CITEC
Pression - Température

8 Av. du Gué Langlois · 77600 Bussy-Saint-Martin

Tel +33 (0)1 60 37 45 00 Web www.citec.fr

E-mail citec@citec.fr

Programmable electronic counter SLN-44

REG

D-289.05-EN-AA **289-05**/1

04-03-2024

TECHNICAL FEATURES

Power supply	Version 100240 V AC -15% / +10%
	Version 1224 V DC -15% / +10%
Consumption	2.5 W (24 V DC)
·	7 VA (240 V AC)
Innut	Dry contact or open collector (NPN)

Sink current ~11 mA

input impedance $7K\Omega$, available to duplex wire DC sensor

Input levels Low level: 0 V ÷ 4 V High level: 6 V ÷ 30 V

Version 100...240 V AC: 2 relays, 250 V AC, 5 A Outputs Version 12...24 V DC: 1 relay 30 V DC, max. 5 A

Supply to sensor 12 V DC; Max. 100 mA (for 100...240 V AC version only)

Response time 17 ms for 30 Hz; 12 ms for 1 5 and 10 kHz

Level 1 or 2 Presets

Operating mode level Nr1 and Nr 2

Nr 1: Standard, Equal, Lower Limit, Upper Limit
Nr 2: Standard, Equal, Upper-Lower Limit, Upper-Upper Limit
Standard : 1 time (10...9990 ms) or Standby, Standby 1, Standby 2 Delays in output signals

Equal, High Threshold, Low Threshold: Locked only when requirements are completed

Ranges: 30 Hz, 1 kHz, 5 kHz, 10 kHz Counting

Addition / subtraction; (add/subtract single input, bidirectional input, quadrature) Mode

Reset From the front, or through remote action, or automatic

Remote reset: Delay of 2 ms or 20 ms 0.001 - 99.999 (0 non acceptable) Scale range

Screen Blue STN LCD display; white backlight, 10 x 5 mm digit

-99999 ÷ 999999; Decimal point: or 0.0 or 0.00 or 0.000 or none Display range

EEPROM (10 years; usable 10,000 times), permanent **Built-in memory**

Protection Face avant IP 54 Housing Panel mounting

DIN 48x48x70 mm for dc version; DIN 48x48x106 mm for ac version)

~120 g (dc version); ~160 g (ac version)

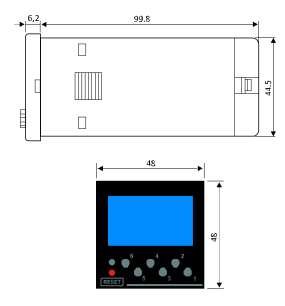
Temperature limits -10 ... +50 °C (frost free)

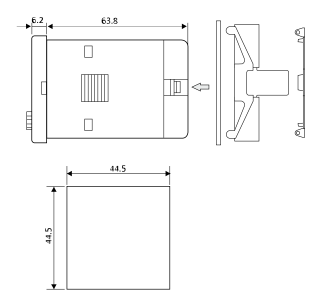
Relative humidity: 45 ... 85 % (non-condensing)

Note: This instrument is class A.

In the case of electromagnetic inferences (radio) it will be necessary to use adequate preventive protection.

DIMENSIONS







8 Av. du Gué Langlois · 77600 Bussy-Saint-Martin Tel +33 (0)1 60 37 45 00 Web www.citec.fr E-mail citec@citec.fr Programmable electronic counter SLN-44

04-03-2024 D-289.05-EN-AA **REG**

289-05/2