FREQUENCY / CURRENT-VOLTAGE CONVERTER S111-1-ST

Reference norms:

EN 61000-6-4Industrial environment emission normEN 61000-6-2Industrial environment immunity normEN 61010-1Safety

S111 is a frequency/current converter made by digital technology, to allow a widerange full-scale and input frequency programmation starting from very low frequencies without ripple's problem on output. S111 has optoisolated inputs that allows the connection with lot kinds of sensors : reed, NPN (2 or 3 wires connection), PNP, NAMUR, 24Vdc pulses, photoelectric sensors and Hall effect sensors.Three DIP-switches on front panel allow to select 8 different full-scale ranges, and a precision potentiometrer 20 rounds allows to control finely full-scale in the selected range. Four DIP-switches allows to select the output you want:

- current 4 20 mA (both active and passive)
- current 0 20 mA (both active and passive)
- voltage 1 5 Vdc (voltage 2 10 Vdc available on request)
- voltage 0 5 Vdc (voltage 0 10 Vdc available on request)

Box is made in autoextinguishing and sockproof ABS, to be fasten on 35 mm guide (DIN 6277), or to be fasten by screw.



CONNECTIONS

- POWER SUPPLY





- INPUTS Reed



NPN (2 wires)

NAMUR



Pulses 24 Vdc



NPN 12V (3 wires)



NPN 24V (3 wires)





Photoelectric Sensor



- OUTPUTS

DIP-switches «USCITA» prearrangement:

Current 4-20 mA





.



Voltage 1-5 Vdc

Voltage 0-5 Vdc



Output wiring schematics:

Active current output







SELECTION OF FREQUENCY RANGE AND FULL-SCALE CALIBRATION

This operation must be done only by an engeneer , it is necessary to have a frequency generator .

IF YOU REQUIRES IT, EQUIPMENT CAN BE SOLD CALIBRATED YET WITH THE FULL-SCALE YOU WANT.

The 8 full-scale ranges are choosen by DIP-switches "INGRESSO", as shown in the table below.



Optional is possible to program equipment for a full-scale very low, till 1 pulse per 34 minutes.

HOW TO CALIBRATE:

- Put DIP-switches' triggers "INGRESSO" in position corresponding the range having necessary full-scale .
- Connect at equipment's input a frequency generator and control it for an output corresponding at half full-scale you want.
- Put DIP-switches' triggers "USCITA" in position corresponding output's type you want.

If you select an output in current, connect an amperometer 20mA capacity between clamps 17 and 18 (17 negative and 18 positive).

If you select an output in voltage, connect a voltmeter 5Vdc capacity between clamps 15 and 16

(15 negative and 16 positive).

- Regulate potentiometer on equipment's front panel till you will read the following value:

12 mA if output is prearranged for 4 - 20 mA current 10 mA if output is prearranged for 0 - 20 mA current 3 Vdc if output is prearranged for 1 - 5 Vdc voltage 2,5 Vdc sif output is prearranged for 0 - 5 Vdc voltage

FEATURES

- INPUTS : optoisolated for reed, open-collector NPN 2 and 3 wi PNP, NAMUR, 24Vdc pulses, photoelectric sensors,
effect sensors
- PULSES FREQ. : from 1 pulse per 2 minutes till 640 Hz
- RESOLUTION : 0,4%
- STABILITY : +/- 0,005% / °C
- TEMPERATURE : 0° / +50°C
- UMIDITY : 90% a 40°C (not condensing)
- SIZE : 105 x 90 x 73 mm
- WEIGHT : 450 g



Disposal of Electrical & Electronic Equipment (Applicable throughout the European Union and other European countries with separate collection programs)

This symbol, found on your product or on its packaging, indicates that this product should not be treated as household waste when you wish to dispose of it. Instead, it should be handed over to an applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences to the environment and human health, which could otherwise be caused by inappropriate disposal of this product. The recycling of materials will help to conserve natural resources. For more detailed information about the recycling of this product, please contact your local city office, waste disposal service or the retail store where you purchased this product.



 SENECA s.r.l.

 Via Austria, 26 - 35127 - PADOVA - ITALY

 Tel. +39.049.8705355 - 8705359 - Fax +39.049.8706287

 e-mail: info@seneca.it - www.seneca.it

This document is property of SENECA srl. Duplication and reprodution are forbidden, if not authorized. Contents of the present documentation refers to products and technologies described in it. All technical data contained in the document may be modified without prior notice Content of this documentation is subject to periodical revision.