

GENERAL FEATURES

The current/frequency converter Z104 transforms the current or voltage input signal into a series of pulses of constant duration. A typical use is when, with a flow meter featuring an analogue output (example 4-20mA), the flow must be totalized.

 current input 0 20 mA or 4 20 mA with active or passive connection; supply of the sensor with 2-wire method; 20VDC stabilized, max, 20mA protected against short-circuiting.

input in voltage 0 5 Vdc, 1 5 Vdc, 0 10 Vdc and 2 10 Vdc;

integration constant, programmable in the range 1 pulse every 2 hours to 10 KHz;

 straightforward setting, can be performed using a digital multimeter; · output on npn open-collector transistor and on reed-relay;

· power ON and relay pick-up indicator on front panel:

3-point insulation: 1500Vac.

TECHNICAL FEATURES

Power supply :	19 - 40 Vdc, 19 - 28 Vac 50 - 60 Hz, max 2.5 W					
Current input :	0 - 20 mA or 4 - 20 mA, both active and passive connection. Active connection : loop supply voltage approx. 15 Vdc Passive connection : input impedance 100 ohm.					
Voltage input :	0 - 5 Vdc, 1 - 5 V Input impedance	/dc, 0 - 10 Vdc and 2 - 1 1 Mohm.	0 Vdc,			
Output :		n-collector transistor 30 Vdc 300 mA ay 30 Vdc-sc 100 mA.				
Environmental conditions :	Temperature: 050°C, Humidity min.:30%, max. 90% at 40°C non condensing (also see section entitled <i>Installation instructions</i>).					
Errors referred to the input's range of measurement :	Calibration:	Temp. coefficient:	Linearity:			
	0,2 %	0,02 % / °C	0,05 %			
Input protection :	continuous 100m	0mA current.				
Output/supply protection :	n: against impulse overvoltage 400W/ms.					

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Standards

The instrument conforms to the following standards: EN50081-2 (electromagnetic emissions, industrial environment EN50082-2 (electromagnetic immunity, industrial environment)

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HOW TO INSTALL

CE

Z104 module is designed to be mounted on a DIN 46277 bar, in vertical position. To obtain an optimal working and duration, it is necessary to assure an adequate ventilation to modules, avoiding to place raceways or other objects that can close abat-

EN61010-1 (safety)

Avoid to mount modules over deviced that generate heat; we suggest to mount devices in the lower side of the panel

HEAVY WORKING CONDITIONS:

Heavy working conditions are: High power voltage a (> 30Vdc / > 26 Vac) Innut sensor feeded

When modules are put side by side it s possible that it is necessary to separate them at least 5 mm in the following cases

· Upper board temperature higher than 45°C and at least one of the heavy working conditions verified.

 Upper board temperature higher than 35°C and at least two of the heavy working temperature verified

INPUT SIGNAL SETUP

Set the DIP-switches marked «INPUT» as indicated in the following table 1:

Current 0 - 20 mA			Voltage 0 - 10 Vdc	588388 1 0
Current 4 - 20 mA			Voltage 2 - 10 Vdc	
Voltage 0 - 5 Vdc			SETTING position	
Voltage 1 - 5 Vdc				Table 1
	Current 4 - 20 mA Voltage 0 - 5 Vdc	Current 0 - 20 mA 1 Current 4 - 20 mA 1 Voltage 0 - 5 Vdc 1 SB8588 S88588	Current 0 - 20 mA Current 4 - 20 mA Voltage 0 - 5 Vdc B88588	Current 0 - 20 mA Image: Constraint of the second sec

SETTING (FOR EXPERT TECHNICAL PERSONNEL ONLY): THE INSTRUMENT CAN BE SUPPLIED FACTORY SET ON REQUEST.

The instrument can be set using a common digital tester following the procedure explained below:

If the number of pulses/hour to be totalized is P, the scale including the number P must be chosen from the following table and the «RANGE» DIP-switches set to the corresponding position given in table 2 :

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8.789,06	-	2.051						Table 2
35.156,25	-	8.204			2,1	5 -	0,5	
140.625	-	32.813			8,5	8 -	2	
562.500	-	131.250			34,3	3 -	8	
2.250.000	-	525.000			137,3	3 -	33	
9.000.000	-	2.100.000			549,3	2 -	129	
36.000.000	-	8.400.000			2.197,2	7 -	513	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FS	-	IS			FS	-	IS	

Connect a tester set to the range 10VDC to terminals 1 (-) and 5(+).

Voltage reading

K is a setting constant (featured on the instrument's label)

Set the four «INPUT» DIP-switches to the SETTING position.

In previous formula 1,05 we put factor K printed on the device's label.

P is the number of pulses/hour to be totalized

FS is the top of the scale selected in table 2.

corresponding to the output of your sensor

corresponding to the output of your sensor.

upper panel) to the configuration given in table 2.

Turn the setting trimmer until the voltage reading is:

Voltage reading =

With the input signal disconnected, set the «INPUT» DIP-switches to the SETTING

10 x P x K

FS

When you have finished, reset the «INPUT» DIP-switches (see table 1) to the position

Example: in order to totalize 90 pulses / hour, set the «RANGE» DIP-switches (on the

When you have finished, reset the «INPUT» DIP-switches (see table 1) to the position

10 x 90 x 1,05

137,33

--- = 6,881 Vdc

Turn the setting trimmer until the reading corresponds to the value given by the

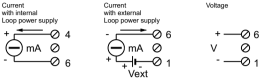
ELECTRICAL CONNECTIONS

We recommand to use shielded cables to do signals connection; monitor must be connected to a preferential ground for devices. Besides it is a good rool avoid to pass wires near power installation cables like inverters, motors, induction furnaces etc.

POWER SUPPLY

- 19 ÷ 28 V∼ Power voltage must be in a range from 19 to 40 Vdc (indifferent 19 ÷ 40 V = polarity), from 19 to 28 Vac; see also section *INSTALLATION* NORMS
- Upper limits must not be exceeded, if it happen there could be damages for module. 000 It is necessary to protect power source from possible module's failure by fuse correctly dimentioned. 1 2 3

INPUTS Current



NPN open-collector

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OUTPUTS Reed-relay

90-

0

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The reed-relay output can only be used with frequencies below 40 Hz The reed-relay output is switched on by setting DIPswitch n° 1 of the «RANGE» group to ON. The transistor output is always on.

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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 o 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 of thè retail store where you purchased this product.

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position:

formula:

Where

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