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#### **FEATURES**

- Configurable input for RTD, mV, Resistance and Potentiometer
- 4 ÷ 20 mA configurable output on current loop
- Configurable by Personal Computer
- High accuracy
- On-field reconfigurable
- EMC compliant CE mark
- Suitable for DIN B in-head mounting
- Option for DIN rail mounting in compliance with EN 50022 (DIN RAIL Option)

# Two wire transmitter for RTD Programmable by PC



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## **GENERAL DESCRIPTION**

The transmitter DAT 1010 is able to execute many functions such as : measure and linearisation of the temperature characteristic of RTDs sensors, conversion of a linear resistance variation, conversion of a voltage signal even coming from a potentiometer connected on its input. The measured values are converted in a 4÷20 mA current signal. The device guarantees high accuracy and performances stability both in time and in temperature.

The programming of the DAT 1010 is made by a Personal Computer using the software PROSOFT, developed by DATEXEL, that runs under the operative system "Windows™". By use of PROSOFT, it is possible to configure the transmitter to interface it with the most used sensors.

In case of sensors with a no-standard output characteristic, it is possible to execute, via software, a "Custom" linearisation (per step) to obtain an output linearised signal.

For Resistance and RTDs sensors it is possible to program the cable compensation with 3 or 4 wires.

It is possible to set the minimum and maximum values of input and output ranges in any point of the scale, keeping the minimum span shown in the table below. Moreover it is available the option of alarm for signal interruption (burn-out) that allows to set the output value as high or low out of scale.

The DAT 1010 is in compliance with the Directive 2004/108/EC on the Electromagnetic Compatibility.

It is housed in a self-extinguish plastic enclosure suitable for DIN B in-head mounting.

Moreover (by proper mounting kit) it is possible to mount the DAT 1010 on DIN rail.

#### **USER INSTRUCTIONS**

The transmitter DAT 1010 must be powered by a direct voltage between 10 to 32 V and applied to the terminals +V and -V.

The 4÷20 mA output signal is measurable in the power loop as shown in the section "Output/Power supply connections"; Rload is the input impedance of instruments on the current loop; to obtain a correct measure, the value of Rload will be calculated as function of the power supply value (see section "Technical specification - Load characteristic").

The input connections must be made as shown in the section "Input connections".

To configure, calibrate and install the transmitter refer to sections " DAT1010: configuration and calibration" and "Installation Instructions".

## TECHNICAL SPECIFICATIONS (Typical at 25 °C and in nominal conditions)

Input type	Min	Max	Min. span
RTD(*) 2,3,4 wires Pt100 Pt1000 Ni100 Ni1000	-200°C -200°C -60°C -60°C	850°C 200°C 180°C 150°C	50°C 50°C 50°C 50°C
<b>Voltage</b> mV	-100mV	+700mV	2 mV
Potentiometer (Nominal value)	0 Ω 200 Ω 0.5 KΩ	200 Ω 500 Ω 2 ΚΩ	10% 10% 10%
RES. 2,3,4 wires Low High	0 Ω 0 Ω	300 Ω 2000 Ω	10 Ω 200 Ω
Output type	Min	Max	Min. span
Direct current Reverse current	4 mA 20 mA	20 mA 4 mA	4 mA 4 mA

Input	calibration	(1)
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RTD > of ±0.1% f.s. or ±0.2°C Low res. > of  $\pm 0.1\%$  f.s. or  $\pm 0.15~\Omega$ High res. > of  $\pm 0.2\%$  f.s. or  $\pm 1~\Omega$ > of ±0.1% f.s. or ±18 uV

# **Output calibration**

Current ±7uA

Input impedance

>= 10 MΩ mV

Linearity (1)

± 0.1 % f.s. RTD

# Line resistance influence

<=0.8 uV/Ohm

RTD 3 wires  $0.05\%/\Omega$  (50  $\Omega$  balanced max.)  $0.005\%/\Omega$  (100  $\Omega$  balanced max.) RTD 4 wires

## RTD excitation current

Typical 0.350 mA

Thermal drift (1)

± 0.01% / °C Full scale

## **Burn-out values**

Max value about 22.5 mA Min value about 3.6 mA

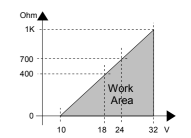
(1) referred to input Span (difference between max. and min. values)

Response time (10÷ 90%) about 400 ms

**Power supply** 

Power supply voltage 10 .. 32 Vdc Reverse polarity protection 60 Vdc max

Load characteristic - Rload (maximum load value on current loop per power supply value)



## Temperature & humidity

Operative temperature -20°C .. +70°C Storage temperature -40°C .. +85°C Humidity (not condensed) 0 .. 90 %

#### Housing Material

Self-extinguish plastic Mounting DIN B head or bigger Weight about 50 g. Dimensions  $\emptyset$  = 43 mm ; H = 24 mm

# EMC (for industrial environments)

EN 61000-6-2 Immunity **Emission** EN 61000-6-4

#### **DAT 1010: CONFIGURATION AND CALIBRATION**

Warning: during these operations the device must always be powered.

#### - CONFIGURATION

- 1) Power-on the DAT1010 by a direct voltage between 10  $\div$  32 V or (only to configure) by a 9 V battery  $\,$  .
- 2) Remove the protection plastic cap on DAT 1010.
- 3) Connect the interface PRODAT to the Personal Computer and to device. (see section " DAT1010: PROGRAMMING" ).
- 4) Run the software PROSOFT.
- 5) Set the parameters of configuration .
- 6) Program the device.

#### - CALIBRATION CONTROL

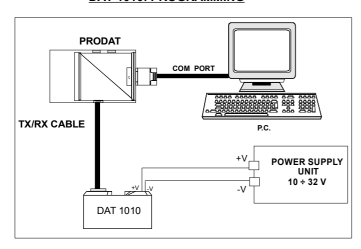
#### With software PROSOFT running:

- Connect on the input a calibrator setted with minimum and maximum values referred to the electric signal or to the temperature sensor to measure.
- Set the calibrator at the minimum value.
- 3) Verify that the DAT 1010 provides on output the minimum setted value.
- 4) Set the calibrator at the maximum value.
- 5) Verify that the DAT 1010 provides on output the maximum setted value.
- of) In case of regulation of value obtained in the step 3 and 5, use the ZERO and SPAN regulators of software PROSOFT.

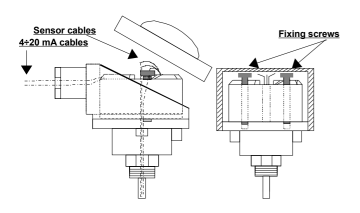
The variation introduced from these regulators must be calculated as percentage of the input range

7) Program the device with the new parameters .

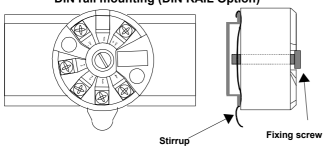
#### **DAT 1010: PROGRAMMING**



# DIN B in-head mounting



# DIN rail mounting (DIN RAIL Option)



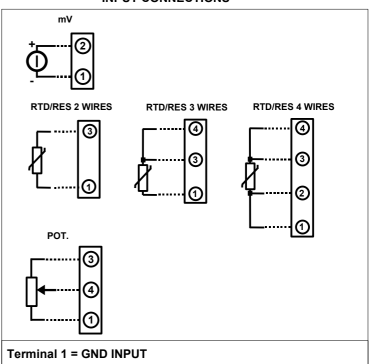
### **INSTALLATION INSTRUCTIONS**

The device DAT 1010 is suitable for direct DIN B in-head mounting. The transmitter must be fixed inside the probe by the proper kit.

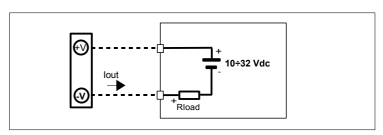
By apposite stirrup, provided on request, it is possible to mount the device on DIN rail in compliance with EN-50022. It is necessary to install the device in a place without vibrations; avoid to routing conductors near power signal cables.

## **DAT1010: CONNECTIONS**

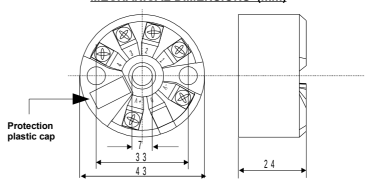
#### INPUT CONNECTIONS



#### **OUTPUT/POWER SUPPLY CONNECTIONS**



# **MECHANICAL DIMENSIONS (mm)**



### **HOW TO ORDER**

The DAT1010 is provided as requested on the Customer's order.

Refer to the section "Technical specification" to determine input and output ranges.

The mounting kit for DIN rail is provided only on request with code DIN RAIL.

In case of the configuration is not specified, the parameters must be set by the user.

## ORDER CODE EXAMPLE:

