

### **GENERAL DESCRIPTION**

The transmitter DAT 1015 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. Moreover the DAT 1015 is able to measure and linearise the standard thermocouples with internal cold junction compensation. 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 device guarantees high accuracy and performances stability both in time and in temperature. The programming of the device is made by a Personal Computer using the software PROSOFT and the cable CVPROG, both developed and provided by DATEXEL. By PROSOFT , that runs under the operative system "Windows™", 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; for Thermocouples it is possible to program the Cold Junction Compensation (CJC) as internal or external.

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. On the device is provided the function "Damping" that allows the user to set a programmable filter up to 30 seconds to reduce eventual sudden variations of the input signal.

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 1015 on DIN rail.

### USER INSTRUCTIONS

The transmitter DAT 1015 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 " DAT1015: configuration and calibration" and "Installation Instructions".

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

Input type	Min	Мах	Min. span	Input calibration	(1) > of ±0.1% f.s. or ±0.2°C	Response time (10÷ 90%) about 400 ms
TC(*) CJC int./ext. J K	-200°C -200°C	1200°C 1370°C	100 °C 100 °C	Low res. High res. mV, TC	> of $\pm 0.1\%$ f.s. of $\pm 0.2$ C > of $\pm 0.1\%$ f.s. or $\pm 0.15 \Omega$ > of $\pm 0.2\%$ f.s. or $\pm 1 \Omega$ > of $\pm 0.1\%$ f.s. or $\pm 18 \text{ uV}$	Power supplyPower supply voltage1032 VdcReverse polarity protection60 Vdc max
S R B	-50°C -50°C 400°C	1760°C 1760°C 1820°C	400 °C 400 °C 400 °C	Output calibration Current	n ±7uA	Load characteristic - Rload (maximum load value on current loop per power supply value)
E T N	-200°C -200°C -200°C	1000°C 400°C 1300°C	100 °C 100 °C 100 °C	Input impedance TC, mV Linearity (1)	>= 10 MΩ	Оһті 1Кі
<b>RTD(*) 2,3,4 wires</b> Pt100	-200°C	850°C	50°C	TC RTD Line resistance in	± 0.2 % f.s. ± 0.1 % f.s.	700
Pt1000 Ni100 Ni1000	-200°C -60°C -60°C	200°C 180°C 150°C	50°C 50°C 50°C	TC, mV RTD 3 wires	<=0.8 uV/Ohm 0.05%/Ω (50 Ω balanced max.)	Work Area
<b>Voltage</b> mV	-100mV	+700mV	2 mV	RTD 4 wires    0.005%/Ω (100 Ω balanced max.)      RTD excitation current      Typical    0.350 mA		0 10 18 24 32 V
Potentiometer (Nominal value)	0 Ω 200 Ω 0.5 KΩ	200 Ω 500 Ω 50 KΩ	10% 10% 10%	CJC comp. Thermal drift (1) Full scale CJC	± 0.01% / °C ± 0.01% / °C	Temperature & humidityOperative temperature-40°C +85°CStorage temperature-40°C +85°CHumidity (not condensed)0 90 %
<b>RES. 2,3,4 wires</b> Low High	0Ω 0Ω	300 Ω 2000 Ω	10 Ω 200 Ω	Burn-out values Max. output value about 20.5 mA Min. output value about 3.8 mA Max. fault value about 21.6 mA Min. fault value about 3.5 mA		HousingMaterialPC + ABSV0MountingDIN B head or biggerWeightabout 50 g.Dimensions $\emptyset = 43 \text{ mm}$ ; H = 24 mm
Output type	Min	Мах	Min. span			$\square$ = 43 mm, $\Pi$ = 24 mm
Direct current Reverse current	4 mA 20 mA	20 mA 4 mA	4 mA 4 mA	Damping time con Selectable from 0.3 Value 0: function n	3 to 30 s.	EMC (for industrial environments)ImmunityEN 61000-6-2EmissionEN 61000-6-4

### **DAT 1015: CONFIGURATION**

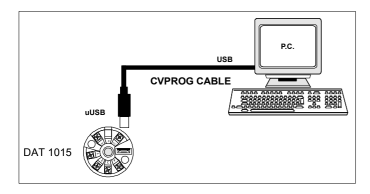
Notice: before to execute the next operations, check that the drivers of the cable CVPROG in use have been previously installed in the Personal Computer.

1) Remove the protection plastic cap on DAT 1015.

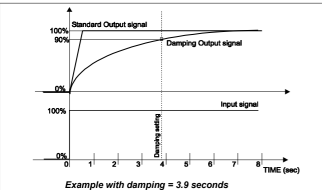
- 2) Connect the two plugs of cable CVPROG to the Personal Computer (USB plug) and to the device (uUSB plug).
  3) Run the software PROSOFT. Set the COM port assigned to the CVPROG
- cable by the Operative System.
- 4) Set the parameters of configuration .
- 5) Program the device.

# **CONFIGURATION BY CABLE CVPROG**

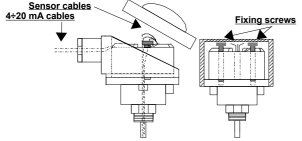
Notice, during this operation don't power on the device .



## DAMPING FUNCTION

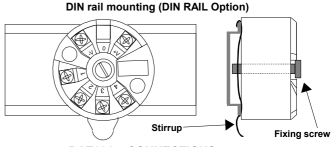


**DIN B in-head mounting** 

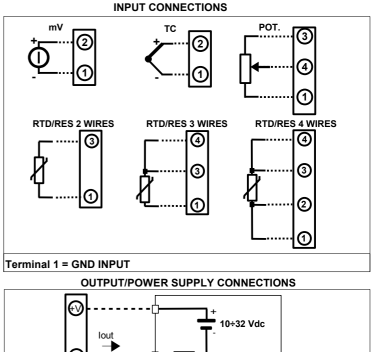


INSTALLATION INSTRUCTIONS The device DAT 1015 is suitable for direct DIN B in-head mounting. The transmitter must be fixed inside the probe by the proper kit.

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 .

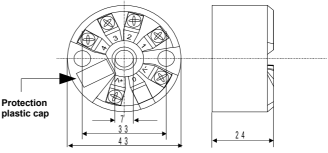


# DAT1015: CONNECTIONS



### MECHANICAL DIMENSIONS (mm)

Rload



## HOW TO ORDER

The DAT1015 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.



The symbol reported on the product indicates that the product itself must not be considered as a domestic waste

It must be brought to the authorized recycle plant for the recycling of electrical and electronic waste.

For more information contact the proper office in the user's city, the service for the waste treatment or the supplier from which the product has been purchased.

# ORDER CODE EXAMPLE:

DAT 1015 / Pt100 / 3 wires / 0 ÷	200 °C / S.L. / 4 ÷ 20 mA / Burn-out up
Input type	High or low Out of scale
Sensor options : RTD/RES:2,3,4 wires	Output range
TC: CJC int. or ext.	(*) Linearisation options: S.L.: standard linearisation.
Input range	N.L.: no linearisation. C.L.: linearisation by step (Custom):
	specify input curve

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