



Programmable transmitter for Pt100

# **DAT 2065**

# **FEATURES**

- Input for RTD type Pt100
- Unit of measure configurable in °C or °F

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- Zero and Span values configurable by DIP-switches
- 4 to 20 mA linearised output on current loop
- Good accuracy and performance stability
- EMC compliant CE mark
- DIN rail mounting in compliance with EN-50022 and EN-50035

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# **GENERAL DESCRIPTION**

The transmitter DAT 2065 is designed to provide on its output a linearised 4÷20 mA current loop signal proportional with the temperature characteristic of the Pt100 sensor connected on its input.

It is possible to connect on the input both 3 wires and 2 wires Pt100.

The user can program the input range by the proper DIP-switch available after opening the suitable door located on the side of device (see "Input range table" section).

The regulation of Zero and Span values is made by the ZERO and SPAN potentiometers located on the top of device.

It has been made in compliance with the EEC/336/89 standard on the Electromagnetic Compatibility.

It is housed in a plastic enclosure of 12.5 mm thickness suitable for DIN rail mounting in according to EN-50022 and EN-50035 standards.

# **OPERATIVE INSTRUCTIONS**

The transmitter DAT 2065 must be powered by a direct voltage included in the 10 V to 30 V range. The power supply must be applied between the terminals R (+V) and P (-V), or alternatively between the terminals Q (+V) and O (-V).

The 4÷20 mA output signal is measurable in series to the power loop as shown in the section "Power supply/output connections"; "Rload" is the input impedance value of the instruments located on the current loop; for a correct measure, it is recommended that the maximum value of "Rload" must be calculated as function of the power supply value ( refer to the section "Load characteristic").

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

The 3 wires Pt100 must be connected between the terminals G and I, while the third wire must be connected to the terminal E or alternatively connect the sensor between the terminals H and L while the third wire must be connected to the terminal F.

The 2 wires Pt100 must be connected between the terminals G and I, making a short circuit between the terminals G and E or alternatively connect the sensor between the terminals H and L making a short circuit between the terminals H and F

The configuration of input range values is made by DIP-switches (refer to the section "Input range table").

After the transmitter configuration, it is necessary to calibrate it using the ZERO and SPAN; this operation is illustrated in the section "DAT 2065: Configuration and calibration".

To install the device refer to the section "Installation instructions".

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

Input

2 or 3 wire Pt100 in according to IEC60751 standard Sensor type

Minimum input Span 50 °C (122 °F)

From -50 °C (-58 °F) up to + 50 °C (122 °F) Zero programmability From 50 °C (122 °F) up to 650 °C (1202 °F) Span programmability

Sensor excitation current 0.6 mA typ.

Line resistance influence 0.05 % of f.s./ohm (100 ohm max. balanced per wire)

Output

Signal type 4 ÷ 20 mA on current loop **Burnout condition** Positive out of scale (>20 mA) 32 mA

Maximum output signal Load resistance (Rload) see "Load characteristic"

Response time (from 10 to 90 % of f.s.) 300 ms Warm-up time 3 minutes

**Performances** 

Calibration error ± 0.1 % of f.s. Linearity error (\*) ± 0.15 % of f.s. 0.020 % of f.s./°C Thermal drift Power supply voltage (\*\*) 10 ÷ 30 Vdc

Electromagnetic Compatibility (EMC) Immunity: EN 61000-6-2; Emission: EN 61000-6-4.

Operating temperature -20 to 70 °C Storage temperature -40 to 85 °C 0 to 90% Relative humidity (non cond.) Weight approx. 80 g.

(\*) inclusive of hysteresis, power supply variation and linearisation error.

(\*\*) internally protected against polarity reversion.

#### **DAT 2065: CONFIGURATION & CALIBRATION**

- 1) Calculate the difference between the maximum and the minimum value of the input range (Span).
- of the input range (Span).

  2) Refer to the "Input ranges table " and determine in the column " SPAN " the position where the calculated value is included, then referring to the position obtained determine in the column "ZERO", the line in which the minimum value is included.
- In the correspondent line is shown as to set the DIP-switches .
- 3) Set the DIP-switches as indicated
- 4) Connect on input a 3 wire Pt100 simulator programmed to supply the maximum and minimum values of the input range or a fixed resistor of the same values.
- 5) Set the simulator at the minimum temperature or to connect a fixed resistor correspondent to the minimum value .
- 6) By the ZERO potentiometer calibrate the output at the 4 mA value
- 7) Set the simulator at the maximum temperature or to connect a fixed resistor correspondent to the maximum value .
- 8) By the SPAN potentiometer calibrate the output at the 20 mA value .
- 9) Repeat the operation from the step 5 to the step 8 until the output value will be correct (3 attempts typically required).

Configuration ex. : -30/200 °C

Span =>  $200^{\circ}$ C -  $(-30^{\circ}$ C) =  $230^{\circ}$ C;

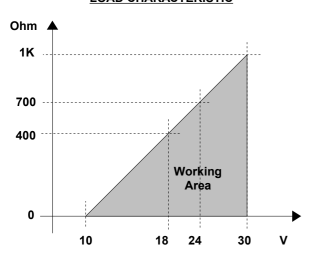
Input switches configuration (DSI): Off, Off, Off, Off.

# **INPUT RANGES TABLE**

INPUT		DSI			
SPAN	ZERO	1	2	3	4
< 80°C (176°F)	- 50 to -25°C(-58 to -13°F)		•		
< 80°C (176°F)	- 25 to 12°C(-13 to 53°F)		•		•
< 80°C (176°F)	12 to 50°C(53 to 122 °F)		•	•	•
80 to 200°C(176 to 392°F)	- 50 to -25°C(-58 to -13°F)	•	•		
80 to 200°C(176 to 392°F)	- 25 to 12°C(-13 to 53°F)	•	•		•
80 to 200°C(176 to 392°F)	12 to 50°C(53 to 122 °F)	•	•	•	•
200 to 250°C(392 to 482°F)	- 50 to 50°C(-58 to 122°F)				
250 to 650°C(482 to 1202°F)	- 50 to 50°C(-58 to 122°F)				

= DIP SWITCHES: "ON"

# LOAD CHARACTERISTIC



#### **INSTALLATION INSTRUCTIONS**

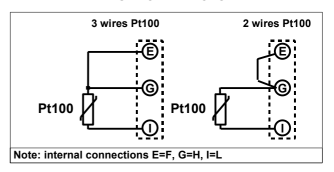
The device DAT 2065 is suitable for DIN rail mounting in vertical position.

It is necessary to install the device in a place without vibrations.

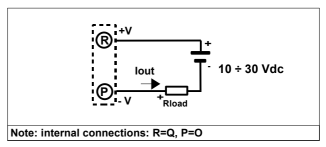
Moreover, it is recommended to use shielded cable to connect signals and to avoid routing conductors near power signal cables.

# **CONNECTIONS DAT 2065**

### INPUT CONNECTIONS

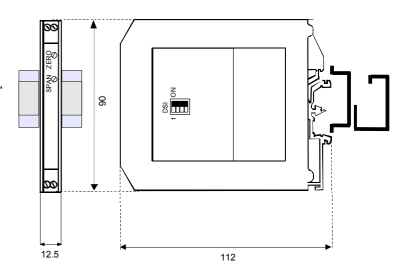


# POWER SUPPLY/OUTPUT CONNECTIONS



Terminals N and M are not connected (NC).

# **DIMENSIONS (mm) & SETTINGS**



### **HOW TO ORDER**

The DAT 2065 is supplied regulated as requested on the order. In case of this data is not specified, the device will be supplied with the standard configuration  $0 \div 200~^{\circ}\text{C}$ .

