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Dual Channel RTD Temperature Transmitter

DAT 2066

FEATURES

- Pt100 input
- Input range programmable either with °C or °F unit measure
- Zero e Span values programmable by DIP-switches
- 4÷20 mA linearised output
- Good accuracy and performance stability
- EMC compliant CE / UKCA mark
- DIN rail mounting in according to EN-50022 and EN-50035 standards



GENERAL DESCRIPTION

The double channel transmitter DAT 2066 is designed to provide on the output two linearised 4÷20 mA current loop signals proportional with the temperature characteristics of the Pt100 sensors connected on its inputs. It is possible to connect on the input both 3 wire Pt100 and 2 wire Pt100.

The user can program the input ranges of each channel by the proper DIP-switches available after opening the suitable door located on the side of device.

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

Moreover, an isolation of 1000 Vac is provided among the channels; it allows to avoid signal errors due to the ground loops and to reduce eventual R.F. Interferences.

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 connections must be made as shown in the section "Wiring".

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 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 2066: Configuration and calibration".

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

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

INPUT (2 CHANNELS)		OUTPUT (2 CHANNELS)		GENERAL S	GENERAL SPECIFICATIONS		
RTD Pt100 2 or 3 wires in compliance to IEC 60751 Configurability for Span		Output type Current	4÷20 mA two wires	Power supply voltag Reverse polarity pro			
Minimum value	or Span 40 °C 104 °F	Thermal drift (1) Full Scale Out of scale values	± 0.03 % of full scale /°C	ISOLATION Among the channe	ls 1000 Vac, 50 Hz,1 min.		
Configuration	From 40 °C to 450 °C From 104 °F to 842 °F	Type Maximum value	positive (> 20 mA) 35 mA	ENVIRONMENTAL CONDITIONS Operative temperature -20°C +70°C Storage temperature -40°C +85°C			
Configurability for Zero Configuration From -80 °C to 50 °C From - 112 to 122 °F		Response time (10÷ 90%) 300 ms circa Warm-up time 1 minute		Humidity (not conde Maximum Altitude Installation Category of Installat Pollution Degree	ensing) 0 90 % 2000 m slm Indoor		
Input calibration Pt100	1 (1) ± 0.1% f.s.			MECHANICAL SPE	Self-extinguish plastic		
Linearity (2) Pt100	± 0.15 % f.s.		c - Rload (maximum load	IP Code Wiring	IP20 wires with diameter 0.8÷2.1 mm ²		
Line resistance influence (1) Pt100 0.05 % f.s./ohm (100 ohm max. balanced on each wire)		value on current loop per power supply value)		Tightening Torque Mounting	AWG 14-18 0.8 N m in compliance with DIN rail standard EN-50022 and EN-50035		
RTD Excitation current Typical 1 mA		Ohm 1K 700 400 Working Area		Weight about 90 g. CERTIFICATIONS EMC (for the Industrial Environments) Immunity EN 61000-6-2 Emission EN 61000-6-4 UKCA (ref S.I. 2016 N°1091) Immunity BS EN 61000-6-2 Emission BS EN 61000-6-4			
(1)referred to input S (2)inclusive of hyster	pan (difference between Val. max. and min. esis and variations of power supply voltage	0 + 10	18 24 30 V				

DAT 2066: CONFIGURATION & CALIBRATION

- 1) Calculate the difference between the maximum and the minimum value of the input range (Span).
- 2) Refer to the "Input range 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 how 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 of the channel in use 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 of the channel in use 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).

Note: the configuration procedure is the same for twice measure channels.

Example of configuration: -50/200 °C.

Span => 200°C - (-50°C) = 250°C;

Input switches configuration: (SW1 and/or SW2): Off, Off, Off, Off.

INPUT RANGE TABLE

Channels 1 & 2			SW1 & SW2			
SPAN	ZERO	1	2	3	4	
< 95°C (203°F)	- 80÷-30°C(-112÷-22°F)		•			
< 95°C (203°F)	- 30÷15°C(-22÷59°F)			•		
< 95°C (203°F)	15 ÷ 50°C(59÷122 °F)			•	•	
95÷200°C(203÷392°F)	- 80÷-30°C(-112÷-22°F)	•				
95÷200°C(203÷392°F)	- 30÷15°C(-22÷59°F)	•	•	•		
95÷200°C(203÷392°F)	15÷50°C(59÷122 °F)	•	•	•	•	
200÷300°C(392÷572°F)	- 80÷50°C(-112÷122°F)					
300÷450°C(572÷842°F)	- 80÷50°C(-112÷122°F)	•				

■ = DIP SWITCH " ON"

<u>ISOLATIONS</u>



INSTALLATION INSTRUCTIONS

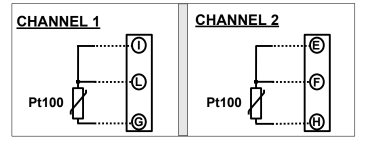
The device is suitable for DIN rail mounting in vertical position.

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

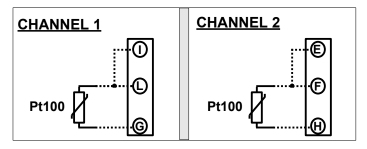
Moreover, it is recommended to use shielded cable to connecting signals and to avoid routing conductors near power signal cables.

WIRING

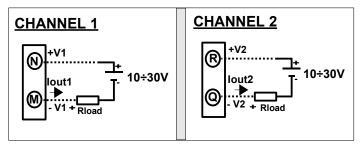
INPUT CONNECTIONS - Pt100 3 WIRES



INPUT CONNECTIONS - Pt100 2 WIRES

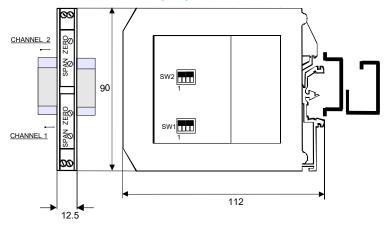


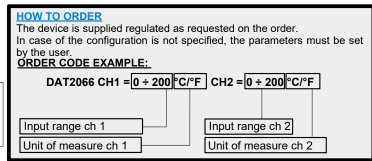
POWER SUPPLY/OUTPUT CONNECTIONS



Note: terminals O and P not connected (NC).

DIMENSIONS (mm) & REGULATIONS







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.