

Programmable transmitter

for thermocouple

DAT 1120

FEATURES

TC input from E, J, K, N, S, R, B e T type Two wire 4÷20 mA voltage linear output Zero and span programmable by DIP SWITCH Good accuracy and performance stability Programmable for both°C & °F scales One model cover both K & J TC type. Conform to EMC standards - CE mark Suitable for mounting on DIN B connection heads Low cost

APPLICATIONS

Temperature monitoring and controlling in:

- Process controls
- Automation systems
- Energy sources management



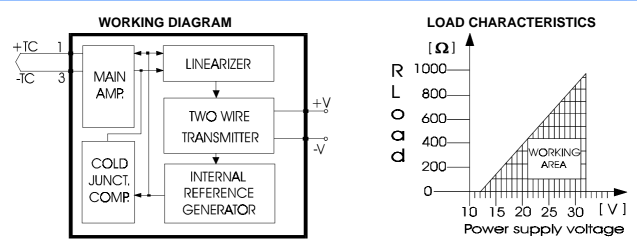
GENERAL INFORMATION

The two wire DAT1120 transmitter has been designed to give an output current signal of 4÷20 mA; this signal is perfectly linear and proportional to the voltage generated by the thermocouple sensor connected to its input. The output current signal is supplied on the same two wires used to power the device.

The user can program the full scale easily and quickly by means of four way DIP switch. The "zero" value can be varied between -50°C to +50°C or -100 to +100 °F and the span value can be programmed following TC limits only. The maximum accuracy and reliability are ensured for all the functions (conditioning, cold junction compensation and current transmission) thanks to the employement of high precision and high-quality components and to the use of the SMD technology. The device, conform to the 89/336/EEC directives on electromagnetic compatibility, is housed in a rugged self-extinguishing plastic case suitable for direct mounting on the connection head.

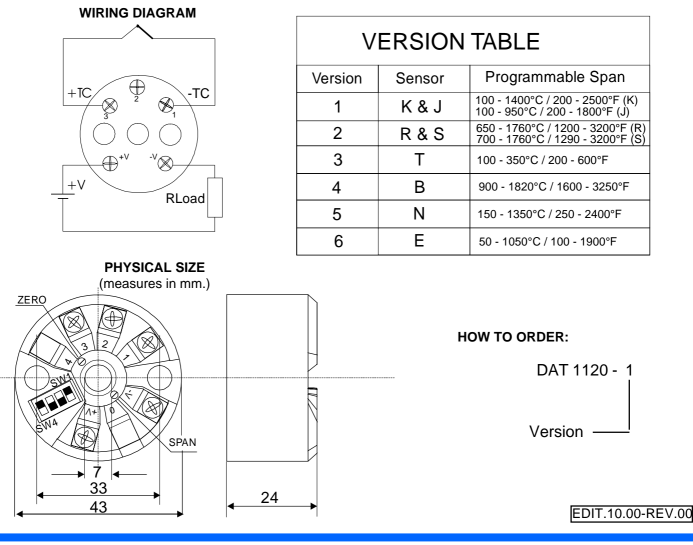
TECHNICAL SPECIFICATIONS (Typical @ 25°C and in the nominal conditions)

Input	
Type of sensor	TC type K, J, S, N, E, T, B and R according to SIPT68
Zero	Programmable in the -50°C to +50°C range or -100°F to 100°F
Span	Programmable according to version table.
Influence of line resistance	0,2 μV / Ω
Output	
Sensor interruption signaling	Positive out of scale (< 3.5 mA on request)
Measuring current	4÷20 mA, two wires
Current limitation	about 35 mA
Protection against polarity reversal	60 V reverse max
Response time (10 to 90% of full scale)	0.3 s.
Warm-up time	3 minutes
Performances	
Performances Calibration inaccuracy	± 0.1% of f.s. or ± 0.2°C
	\pm 0.1% of f.s. or \pm 0.2°C \pm 0.1% of full scale
Calibration inaccuracy Linearity error (inclusive of hysteresis and supply	
Calibration inaccuracy Linearity error (inclusive of hysteresis and supply voltage variations)	± 0.1% of full scale
Calibration inaccuracy Linearity error (inclusive of hysteresis and supply voltage variations) Electromagnetic Compatibility (EMC)	± 0.1% of full scale According to EN50081-2 and EN50082-2
Calibration inaccuracy Linearity error (inclusive of hysteresis and supply voltage variations) Electromagnetic Compatibility (EMC) Thermal drift	± 0.1% of full scale According to EN50081-2 and EN50082-2 0.03% of full scale/°C
Calibration inaccuracy Linearity error (inclusive of hysteresis and supply voltage variations) Electromagnetic Compatibility (EMC) Thermal drift Power supply voltage	\pm 0.1% of full scale According to EN50081-2 and EN50082-2 0.03% of full scale/°C 12 \div 32 V
Calibration inaccuracy Linearity error (inclusive of hysteresis and supply voltage variations) Electromagnetic Compatibility (EMC) Thermal drift Power supply voltage Operating temperature	\pm 0.1% of full scale According to EN50081-2 and EN50082-2 0.03% of full scale/°C 12 \div 32 V - 20 \div 70 °C
Calibration inaccuracy Linearity error (inclusive of hysteresis and supply voltage variations) Electromagnetic Compatibility (EMC) Thermal drift Power supply voltage Operating temperature Storage temperature	± 0.1% of full scale According to EN50081-2 and EN50082-2 0.03% of full scale/°C 12 ÷ 32 V - 20 ÷ 70 °C - 40 ÷ 100 °C



OPERATING INSTRUCTIONS

The transmitter must be powered with a voltage ranging from 12 to 32 V, applied between the -V and +V terminals. The permissible Rload resistance, equivalent to that of the instruments applied in series to the voltage generator, must be determined as a function of the power supply voltage value and according to the load characteristic so that its value is covered by the working area. DAT 1120 is available in 6 different versions, covering all common sensors types. For most common sensors a single unit cover 2 sensors, allowing substantial reduction of stocks. The scale range can be programmed in a quick and easy way: the span value must be setted giving the DIP switch a configuration according to the dedicated "Programming sheet", then, after simulating at the input the zero scale, adjust the "zero" potentiometer so as to obtain a 4 mA indication, finally, simulating the full scale, adjust the "span" potentiometer to get a 20 mA indication. Repeat these adjustments until the requested accuracy is achieved.



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