GENERAL CHARACTERISTICS

Temperature transmitter with PT100 sensor and high response speed due to the mechanical dimensioning of the probe. The resistive value electronically co the temperature The body where

- 2-wires tech
- Compact de

TECHNICAL

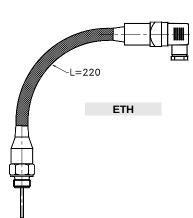
- High sensiti
- Fast respon
- 360 ° swivel
- Degree of p

| ne determined converted into a re itself. The tran | by the temp linear 4-20 mA nsmitter is a two is fixed can be | serature variation is signal proportional to wire technology. rotated over 360 °. | | | |
|--|---|---|------|------------|-----|
| . DATA | | Tab.1 | | | |
| ription | Cha | racteristics | Code | | |
| | 0 – 100 °C | | 100 | | |
| ige | 0 – 250 °C | With spacer | 250 | On request | |
| | < 0 °C | | < 0 | On request | |
| ent | PT100 | | - | | |
| | <u>+</u> 1% FS | | - | | |
| ne | 5 sec. 0 – 80 °C | | - | | - 1 |
| | 10 – 30 Vdc <u>+</u> 10% | | - | | l l |
| | < 4 mA | | - | | |
| | 4 – 20 mA | | - | | |
| | 700 O a 24 V | | _ | | |

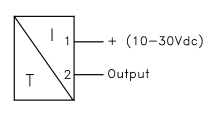
On request

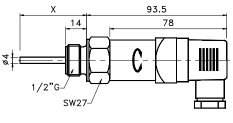
On request

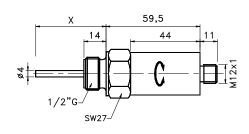
| Description | Ch | Code | | |
|---------------------------------------|----------------|-------------|-----------|-----|
| | 0 – 100 °C | 100 | | |
| Measuring range | 0 – 250 °C | With | spacer | 250 |
| | < 0 °C | < 0 | | |
| Sensing element | PT100 | - | | |
| Accuracy | <u>+</u> 1% FS | - | | |
| Response time | 5 sec. 0 – | - | | |
| Power supply | 10 – 30 Vdc | - | | |
| Current | < 4 mA | - | | |
| Output signal | 4 – 20 mA | - | | |
| Maximum load | 700 Ω a 24 V | - | | |
| Maximum load | 100 Ω a 10V - | - | | |
| Max. pressure | 25 Bar | - | | |
| Max. temperature | 80 °C | - | | |
| Max. temperature | 250°C With | | spacer | ETH |
| Electrical output | DIN 43650A p | ug | IP65 | В |
| Liectrical output | M12x1- 4 pole | s connector | IP67 | S |
| Connector body material | Nickel plated | - | | |
| Process connection | 1/ 2 " Gas-M | | UNI 228/1 | 015 |
| Process connection and probe material | Stainle | K | | |
| Probe length - mm. | 050 10 | 0 150 | 200 | ◀ |
| | | | | |



WIRING AND DIMENSIONS mm.







NOMENCLATURE ETS 050 Name - Type Tab.1 Measuring range Tab.1 Process connection and probe material Tab.1 Process connection dimension and thread Tab.1 Electrical output Tab.1 Probe length L mm