

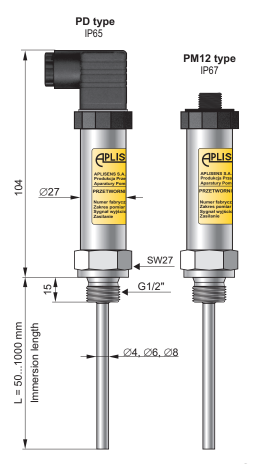


Temperature transmitter type PT-25

- ✓ Output signal 4 ÷ 20mA
- Stainless steel casing and wetted parts
- √ Factory configured

Application and construction

Temperature transmitter type PT-25 is designed for temperature measurement of liquid and gaseous media in range from -50 to +100°C. Resistance signal from RTD element is converted to standard 4...20mA output signal. Casing of transmitter and wetted parts are made in stainless steel. Transmitter is manufactured in two versions: with removable measuring insert and not removable measuring insert which has additional protection against vibrations. Available electrical connections are angular connector DIN EN 175301-803 or connector M12x1.



Diameter of sensor: 4, 6, 8 mm

Measuring range Alarm signal: 23 mA

Technical data

| Output signal | 420mA |
|-----------------------|---|
| Measuring range | 050°C, 0100°C, -5050°C, -50100°C, 2575°C, 50100°C |
| | other on request |
| Minimum span | 25K |
| Accuracy | ± 1% |
| Power supply | 835 V DC |
| Alarm signal | <3,1mA or >26,1mA |
| Wetted parts material | 316 |
| Sensor diameter | ∅4, ∅6, ∅8mm |
| Process connection | G1/2", other on request |
| Immersion length | 501000mm |
| Extension neck | on request |
| Ingress protection | PD - IP65, PM12 - IP67 |

Ordering procedure

