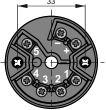


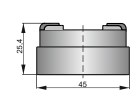
Head-mounted smart temperature transmitter type LI-24G







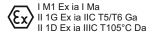


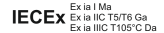


Technical data

L, K, J, S, B, N, T, R, E voltage Input signal Pt10, Pt50, Pt98, Pt100, Pt200, Pt500, Pt1000, Ni100, Cu50, Cu100, resistance Limit process - 10mV< E<100mV or -100mV< E<1000mV 0Ω <R<400 Ω or 0Ω <R<2000 Ω Min. measuring range 10mV or 10Ω 4...20mA + HART Output signal 10...36V DC Power supply Safety: 10...36V DC Ex, Safety Ex: 10...30V DC Max. sensor resistance $150\Omega/200\Omega$ Alarm signal 21,6mA or 3,75 mA or setting by user Sensor current 0,42mA Accuracy ± 0,1% Time constant 0,2...1s Additional electronic damping 0...30s Ambient temperature -40...85°C Ex: -40...70°C

- √ Galvanic insulation (In, out)
- ✓ Programmable sensor type
- ✓ Programmable measuring range
- ✓ Resistant thermoresistance line compensation
- √ Compensation of thermocouple cold junction
- ✓ Output signal 4...20mA + Hart protocol
- ✓ Ambient temperature from -25 to +75 °C
- ✓ Hart protocol
- ✓ Safety version SIL2/SIL3
- ✓ Intrinsic Safety version





Application and function

The temperature transmitter LI-24G is applicable to converting resistance of temperature or voltage of thermocouple sensor to standard current signal 4-20mA. The transmitter has two separate measuring channels enabling measurement of temperature difference, averange, averange with redundancy, max or min temperature. Transmitter has compensation of ambient temparature influence and compensation of thermocouple cold junction using internal/external (Pt100) sensor or constant temperature.

Most of parameters such as: sensor type, measuring range, current alarm signal when electric circuit is broken, output characteristic correction, user characteristic (60 points) are programmed using PC with HART/USB converter and Raport 2 configuration software.

For request Aplisens can set temperature transmitter parameters like measuring range, type of sensor. Their values are printed on label.

Electrical diagrams.

