

Resistance thermometer Pt 100 without thermowell, Type Series GA250.



Features

- Resistance thermometer for additional thermowell
- Pt 100 connection in 3- or 4-wire technology
- Measuring insert 1 x Pt 100 or 2 x Pt 100
- Measuring insert interchangeable
- Various designs available

Options

- Explosion protection
- Transmitter can be integrated
- Classification per SIL 2
- Approval German Lloyd
- Measuring insert for In-process calibration

Application area

- · Chemical and petrochemical industry
- · Machinery construction

Application

The resistance thermometer is suited for operation in a separate thermowell. Different designs of thermowells are available, see product group T5. For In-process calibration the integration of a special measuriung insert with additional test pipe is possible (data sheet T4-025-45,Type GA3100, reference sensor: data sheet T4-025-46, Type GA3110).

Technical Data

Mechanical design

Measuring insert interchangeable with connection head and neck-tube

Connection head

selective

- \cdot model B, cap with 2 slotted screws, mat. aluminium, IP 54
- model BUZH, high spring cover with slotted screw, mat. aluminium, IP 65
 field housing Ø 60 mm, screw cap,

stainless steel mat.-no. 1.4305 (303), IP 67 further connection heads upon request

Neck-tube

stainless steel mat.no. 1.4571 (316Ti) neck-tube Ø 9 mm reinforced design Ø 11 mm length and connection see order details

Measuring insert

Material stainless steel, interchangeable, DIN 43735 measuring insert Ø 6 mm resistor Pt 100 according to DIN EN 60751 Optional: Measuring insert with connection socket per DIN 43735 and with additional test pipe for In-process calibration. Material: stainless steel, mat..-no. 1.4571 (316 T_i) (see data sheet T4-025-45)

Type of sensor/class/circuit see order details

Ex-approval

For standard measuring insert: BVS 04 ATEX E 144 X V II 2 G Ex ia IIC T4/T6 U_i \leq 30 V P_i \leq 200 mW More technical information see XA_002

For In-process calibration: IBExU 13 ATEX 1017 X

🐼 II 2 G Ex ia IIC T6-T1 Gb

- $U_{\downarrow} \leq 30 V$
- P, ≤ 750 mW
- L_i max. 10 µH/m
- C_i max. 500 pF/m

More technical information see XA_003.

Functional safety

per EN 61508, classification per SIL 2 ; without transmitter, only

GL approval (German Lloyd) per certificate no. 60208-09 HH

Accuracy of the measuring resistor class A according to EN 60751

Integrated transmitters

suitable Pt 100 transmitters can be integrated into the connection head.

Options:

a) instead of terminal blockb) mounting in the spring cover of the connection head BUZH

see product group T4 for analog or digital transmitters

LED-on-site indication

programmable LED-on-site indication for stainless steel field housing (Ø 60 mm), see data sheet M6-031.

Dimensions

model B, cap with 2 slotted screws mat. aluminium, IP 54



up to sealing surface

with slotted screw, mat. aluminium, IP 65

model BUZH, high spring cover



connection head field housing, screw cap with opening,

Σ



Σ

m + Σ

up to sealing surface



up to sealing surface

design with necktube





design with head screwing



up to limit stop: 5 mm <u>~</u> 3 spring travel max. spring travel status after mounting status of delivery gasket ŀ 0 25 M24x1,5 9 A/F24 Σ A/F ம T. ற Ρ $\overline{}$ prestressed thermowell m 2 (example) Ød measuring insert must bottom of stand on thermowell thermowell Ρ A/F G1/2 B 27 calculation formula M14x1,5 17 |1 = |5 - (M+13)|M18x1,5 24 I5 = I1 + M + 13

Length of measuring insert I5: plus 3mm to allow subsequent prestressing on bottom of thermowell.

Connection diagram

connection head



circular connector M12x1



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 $^{\rm 1}\,$ for In-process calibration (no classification per SIL 2) $^{\rm 2}\,$ only with sheathed element