

Measuring insert for In-process calibration Type Series GA310.



Application area

- Food industry
- Pharmaceuticals
- Chemical and petrochemical industry
- Machinery construction

Features

- Measuring insert per DIN 43735 with additional test pipe
- Measuring insert Ø 6 mm
- Temperature range -50...400 °C
- Measuring resistor per DIN EN 60751
- Accuracy per DIN EN 60751, class A
- Electrical connection in 4-wire technology

Options

- Ex-protection
- Measuring insert Ø 4 mm
- Prepared for transmitter mounting

Application

The measuring inserts per DIN 43735 are additionally equipped with a test pipe. A calibrated reference sensor (e.g. LABOM type GA3110, data sheet T4-025-46) can be inserted in the test pipe. This makes it possible to calibrate the installed resistance thermometer without disassembling the measuring insert.

Mechanical design

measuring insert with connection socket per DIN 43735 and with additional test pipe

measuring insert: stainless steel
mat.-no. 1.4571 (316 Ti),
length and Ø see order details.

The measuring insert is spring loaded (spring travel: max. 10 mm) to ensure that the measuring insert is pressed down on the bottom of the thermowell. Instead of the terminal socket a transmitter can be installed, or the measuring insert is prepared for transmitter mounting.

Reference sensor see data sheet T4-025-46, Type series GA3110.

Measuring resistor

measuring resistor Pt100 4-wire
per DIN EN 60751
nominal value of Pt100 sensor:
100 Ohm at 0 °C
Option: 2x Pt100 in 3-wire
Class A per EN60751

Temperature range

-50...400 °C

Accuracy

measuring resistor:
class A per DIN EN 60751
in the range between -50...300 °C,
otherwise class B

Insulation resistance

> 100 MOhm bei 20 °C (500 VDC)

Ex-approval

IBExU 13 ATEX 1017 X
Ⓔ II 2G Ex ia IIC T6-T1 Gb
 $U_i \leq 30 \text{ V}$
 $P_i \leq 750 \text{ mW}$
 $L_i \text{ max. } 10 \mu\text{H/m}$
 $C_i \text{ max. } 500 \text{ pF/m}$

More technical information see
XA_003.

Measuring insert length

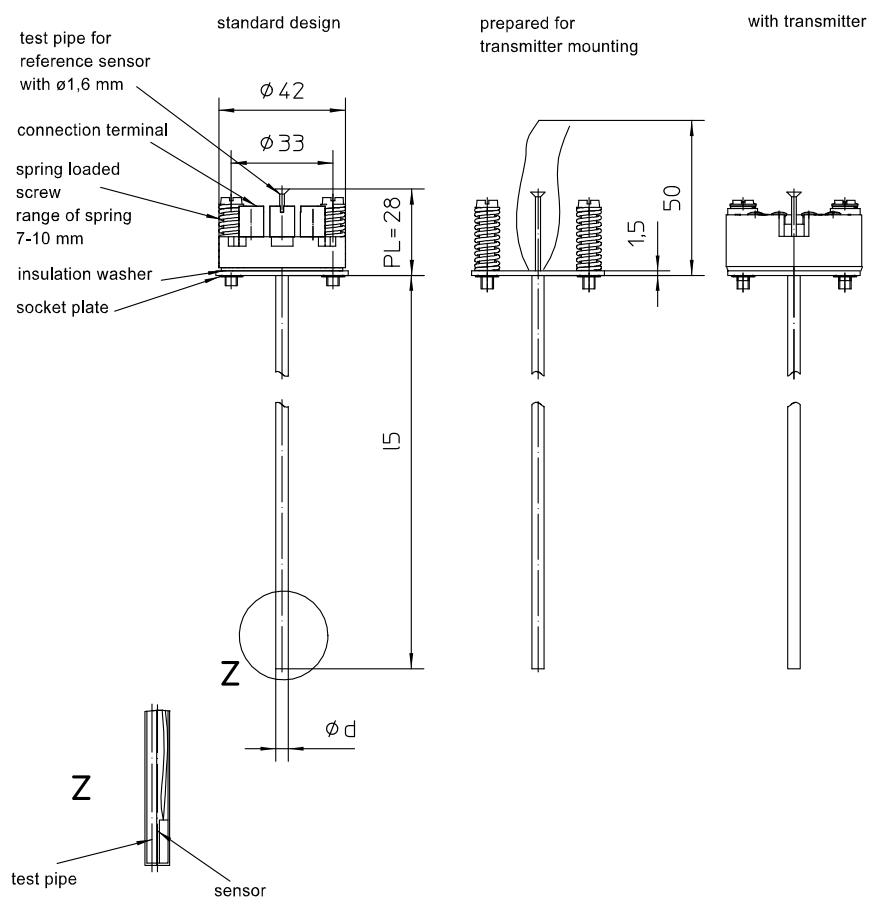
The length of the measuring insert is to be selected so that the measuring insert stands on the thermowell bottom. This ensures good heat transfer. We recommend the use of thermolube.

Standard lengths see order details.
Special lengths are possible.

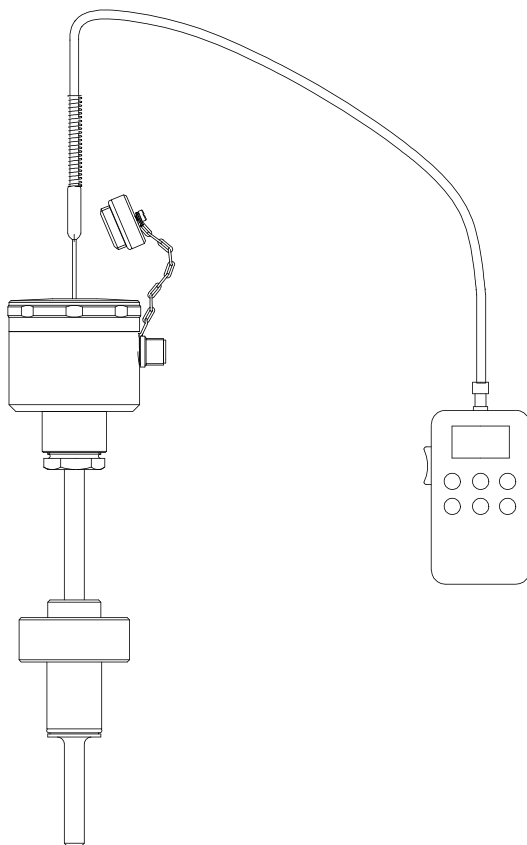
Mounting of transmitter

Pt 100 transmitter for head mounting
can be mounted instead of terminal
socket.

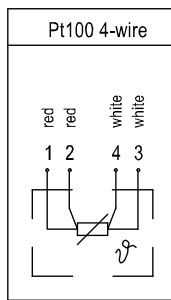
Dimensions



Reference sensor during test condition



Connection diagram



Order details

Measuring inserts for n-process calibration				GA310 .	
ex-design	· without				0
	· ex-protection, type of protection see below				1
standard lengths					
length l5 of measuring insert	100 mm				B09
	105 mm				B10
	125 mm				B13
	140 mm				B16
	190 mm				B19
	205 mm				B22
	250 mm				B25
	255 mm				B28
	275 mm				B31
	290 mm				B34
	315 mm				B37
	375 mm				B40
	405 mm				B43
	435 mm				B46
	525 mm				B49
	555 mm				B52
meas. insert	<u>diameter</u> , <u>design</u> , <u>material</u>	<u>operating range</u>	<u>test pipe</u>		
class A per	· 6 mm, rigid, st. steel	-50...400 °C	28 mm		D22-M22
DIN EN 43735	· 4 mm, rigid, st. steel ¹	-50...400 °C	28 mm		D42-M22
type of sensor	· 1 x Pt100 in 4-wire technology				N3
	· 1 x Pt100 in 3-wire technology				N5
additional features (to be indicated in case of need, only):					
type of ex-protection	· II 2G Ex ia IIC T6-T1 Gb · IIBExU 13 ATEX 1017 X				S75
transmitter (head mounting) mounted in connection head instead of terminal block (without transmitter)					Z1
order code (example):				GA3100	B31
				D22-M22	N3
					S75
					Z1

¹ not in Ex-design