

## Resistance thermometer Pt100 with screw-in thermowell or with flange connection Type Series GA251 .



### Application area

- Chemical and petrochemical industry
- Machinery construction
- General process technology

### Features

- Pt100 connection in 3- or 4-wire technology
- Measuring insert 1 x Pt100 or 2 x Pt100
- Measuring insert interchangeable
- Process connection
  - for screw-in
  - with flange connection
- Various thermowell designs available

### Options

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

### Application

The resistance thermometer is suited for operation on tanks and pipes. All standard types of process connections are available. The change in resistance, dependent on the measurement temperature, can be detected by a transmitter and converted into a standardized signal. A variety of transmitters for head mounting is available for different applications.

For In-process calibration the integration of a special measuring insert with additional test pipe is possible (data sheet T4-025-45, Type GA3100, reference sensor: data sheet T4-025-46, Type GA3110).

### Mechanical design

Measuring insert interchangeable with connection head and neck-tube

### Connection head

selective

- 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

### Thermowell

material stainless steel mat.-no. 1.4571 (316Ti). Special materials upon request. Thermowell 9 x 1 bzw. 11 x 2 mm

length see order details

option: certification of material testing per DIN EN 10204

Upon request a calculation for thermowells can be made (for static or dynamic application) with certificate.

### Measuring insert

Material stainless steel, interchangeable, DIN 43735

length of measuring insert  $l_s$  = thermowell length L + 10 mm

Ø of meas. insert depending on thermowell, standard 6 mm

resistor Pt100 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<sub>i</sub>) (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

⊕ II 2 G Ex ia IIC T4/T6

$U_i \leq 30 \text{ V}$

$P_i \leq 200 \text{ mW}$

More technical information see XA\_002

For In-process calibration:

IBExU 13 ATEX 1017 X

⊕ II 2 G Ex ia IIC T6-T1 Gb

$U_i \leq 30 \text{ V}$

$P_i \leq 750 \text{ mW}$

$L_i$  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

### Accuracy of the measuring resistor

class A according to EN 60751

### Process connections

for screw-in/insertion/weld-in

· G 1/2 B, G 3/4 B

· G 1 B

· M 20 x 1.5

· 1/2" NPT, 3/4" NPT

with flange connection

· DN50 PN10/40 model B1 (DIN EN 1092-1)

· DN25 PN10/40 model B1 (DIN EN 1092-1)

Further process connections upon request  
material: stainless steel mat. no. 1.4571 (316Ti)

### Integration of transmitter

suitable Pt100 transmitters can be integrated into the connection head.

Options:

a) instead of terminal block

b) mounting in the spring cover of the connection head BUZH  
see product group T4 for analog or digital transmitters

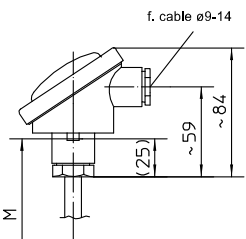
### LED-on-site indication

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

# Dimensions

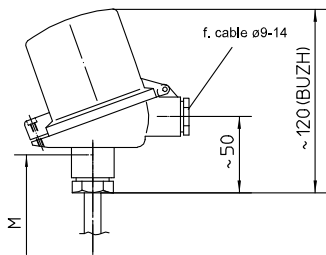
connection heads

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



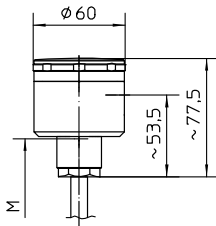
up to sealing surface

model BUZH, high spring cover with slotted screw,  
mat. aluminium, IP 65



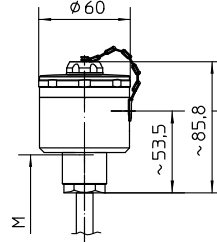
up to sealing surface

connection head field housing, screw cap,  
mat. stainless steel, IP 67

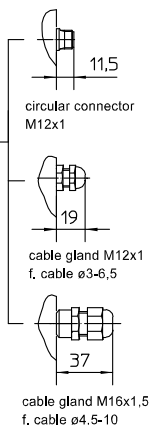


up to sealing surface

connection head field housing, screw cap with opening,  
mat. stainless steel, IP 67



up to sealing surface

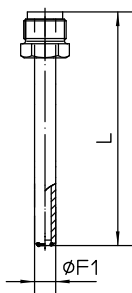


thermowell models

process connection

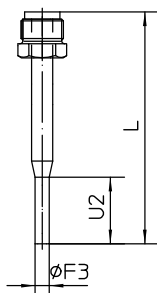
thermowell according to DIN 43772:

insertion/  
welding



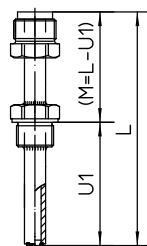
model 2

insertion/  
welding



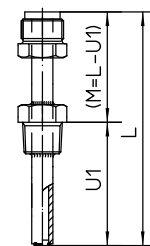
similar model 3  
with reduced tip

screw-in



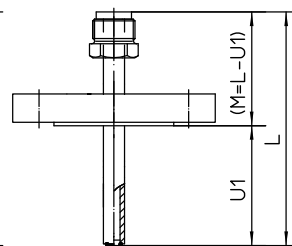
model 2 G/3 G  
parallel thread  
G1/2B  
G3/4B  
G1B  
M20x1,5

screw-in



model 2 G/3 G  
conical thread  
1/2"NPT  
3/4"NPT

flanged

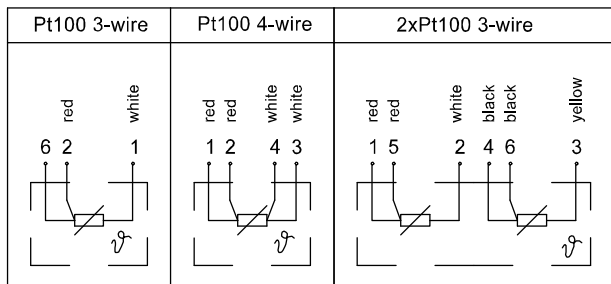


model 2 F/3F  
DIN-flange  
DN50/PN10/40  
model B1 (DIN EN 1092-1)  
DN25/PN10/40  
model B1 (DIN EN 1092-1)

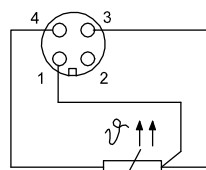
Remark: neck tube M > 60 mm

# Connection diagram

connection head



circular connector  
M12x1



# Order details

Resistance Thermometer Pt100 with screw-in thermowell or with flange connection									
design	· with thermowell								GA251 .
ex-protection	· without								0
	· explosion protection, type of ex-protection s. below								1
process connection	· without, for insertion or for welding								A01
	· G 1/2 B								A10 .
	· G 3/4 B								A11 .
	· G 1 B								A12 .
	· M 20 x 1.5								A13 .
	· 1/2" NPT								A15 .
	· 3/4" NPT								A16 .
	· flange DN25 PN 10/40 model B1 (DIN EN 1092-1)								A21 .
· flange DN50 PN 10/40 model B1 (DIN EN 1092-1)								A22 .	
material process conn.	· stainless steel mat.-no. 1.4571 (316Ti)								1
	· varying								9
thermowell length total L	length L	meas. insert L <sub>s</sub>							
	95 mm	105 mm							B10
	115 mm	125 mm							B13
	130 mm	140 mm							B16
	180 mm	190 mm							B19
	195 mm	205 mm							B22
	245 mm	255 mm							B28
	265 mm	275 mm							B31
	305 mm	315 mm							B37
	365 mm	375 mm							B40
	395 mm	405 mm							B43
	425 mm	435 mm							B46
	515 mm	525 mm							B49
	545 mm	555 mm							B52
	varying								B99
thermowell Ø and model	· F1 = 9 mm, thermowell 9/7, model 2 per DIN, standard								C12 . . . .
	· F1 = 11 mm, thermowell 11/7, model 2 per DIN								C13 . . . .
	· 9/7, reduced tip F3 = Ø 5x20 mm, ID 3.5 mm								C16 . . . .
	· 12, reduced tip F3 = Ø 9x40 mm, ID 6.5 mm								C17 . . . .
	as in writing								C99 . . . .
thermowell material	stainless steel mat.-no. 1.4571 (316Ti)								1
	varying								9
immersion length U1 <sup>1</sup>	length in mm (e.g. 160 for 160 mm), U <sub>max</sub> = L - 60 mm								...
	varying, as in writing								999
measuring insert as per DIN 43735 (class A)	diameter, design, material	meas. element		operating range		test pipe			
	· 6 mm, rigid, st. steel, standard		thin film		-50...+400 °C		-		D2-M22
	· 6 mm, sheathed element, st. steel		ceramic		-200...+600 °C		-		D6-M21
	· 6 mm, rigid, st. steel (In-process)				-50...+400 °C		28 mm <sup>2</sup>		D22-M22
sensor type	· 1 x Pt100 in 3-wire technology, standard								N2
	· 1 x Pt100 in 4-wire technology								N3
	· 2 x Pt100 in 3-wire technology								N5
connection head	· model B	electrical connection cable gland M20x1.5							T11
	· model BUZH	nickel plated brass, cable Ø 9-14							T15
	· field housing	cable gland	polyamide black	cable Ø 3-6.5					T47
			st. steel	cable Ø 4.5-10					T47.40
			with circular connector M12x1					T47.21	
								T47.51	
· field housing with additional opening for reference sensor	cable gland	polyamide black	cable Ø 3-6.5					T49	
		st. steel	cable Ø 4.5-10					T49.40	
							T49.21		
<b>additional features (to be indicated in case of need, only)</b>									
type of ex-protection	·  II 2G Ex ia IIC T4/T6 <sup>3</sup> , BVS 04 ATEX E 144 X (standard measuring insert)								S68
	·  II 2G Ex ia IIC T6-T1 Gb, IExU 13 ATEX 1017 X (In-process calibration)								S75
incl. transmitter (pls specify separately)	· mounting on the measuring insert (instead of terminal block)								Z1
	· mounting in the spring cover of the connection head BUZH								Z2
material certificate per DIN EN 10204-3.1								W1020	
functional safety per EN 61508, classification per SIL 2								W2604	
transmitter with resistance thermometer calibrated, incl. calibration certificate with 3 meas. points								W1204	
<b>order code (example):</b>									
	GA2510	A101	B37	C121160	D2-M22	N2	T47		

<sup>1</sup> not possible with process connection **A01** (insertion/welding)  
<sup>2</sup> for In-process calibration only  
<sup>3</sup> only with sheathed element