

#### RESISTANCE THERMOMETER

WITH NON-REPLACABLE MEASURING INSERT, TYPE TOPGB-55

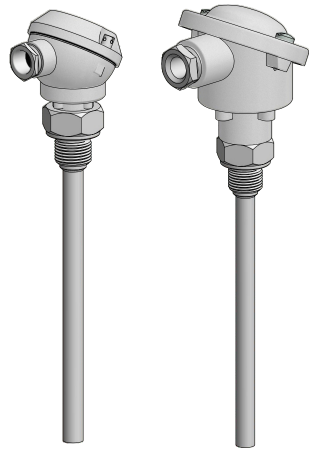
Data sheet TOPGB-55 | Edition 2023

# **Applications**

- Measuring range: -50 .. +150°C
- Fine chemical industry
- General industrial services
- Light energy industry

#### **Features**

- Single RTD
- Protection tube diameter: Ø6 ÷ Ø12 mm
- Standard thermowell material: stainless steel 1H18N9T ( 1.4541 / AISI321 )\*
- Non-exchangeable measuring insert
- Temperature transmitter can be installed inside connection head of sensor (connection head type B, NA, DAN, BEG)
- Connection head with local LED display as an option (see model DANWdie-LED)



Sensor with connection head type MA

Sensor with connection head type B

The sensor consists of non-exchangeable measuring insert, outer protective tube with threaded process connection (thermowell) and aluminum connection head where mounting a temperature transmitter with 4-20 mA signal is possible (connection head type B, NA, DAN, BEG).

Non-exchangeable measuring insert is an alternative for more expensive solution used in TOPGB serie. Miniature connection head type MA reduces a size of complete sensor construction to make possible installation in confined areas.

Insertion length, process connection, design of thermowell, connection head as well as type and number of sensors, accuracy can be selected individually for the respective application.

#### **I** Other versions

This data sheet contains only small part of our supplies program of resistance thermometers with non-exchangeable measuring insert.

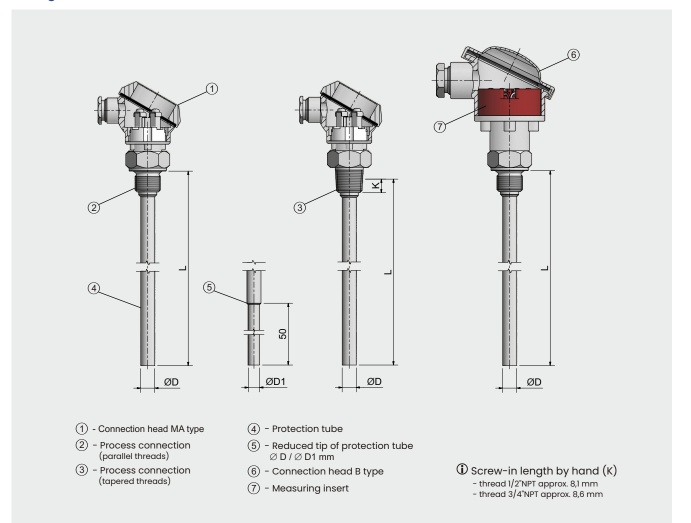
Upon the customer's request, other versions can also be delivered.

\* other materials, see: "Thermowell materials"

# Type TOPGB-55



# Designs



### **Connection line**

	Connection line			
Protection tube [mm]	1 x Pt100			
	2 - wire	3 - wire	4 - wire	
Ø6 Ø8 Ø9 Ø10 Ø12	~	•	~	

## | Tolerance class

Platinum Class A (±0.15°C in temp. 0°C)

Class B (±0.30°C in temp. 0°C)

PN-EN 60751 standards defines the formulas for calculating acceptable measure tolerance.

Class of tolerance	Tolerance °C		
Α	± 0.15 + ( 0.002 x   t   )		
В	± 0.30 + ( 0.005 x   t   )		

# | Measuring range

From -50°C to +150°C

# | Max pressure (at 100°C)

Admissible pressure of application for max. speed of flow of steam 25 m/s and water 3 m/s. Thermowell standard diameter Ø9 mm.

Length L	Max. pressure of application		
160 mm	6.4 MPa		
250 mm	4.9 MPa		
< 400 mm	2.0 MPa		



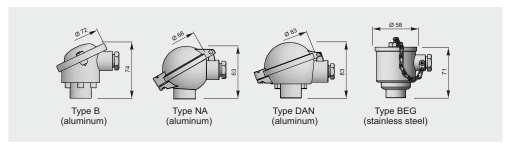
### Response time

Averange response time at mixed water 0.4 m/s (acc. to DIN EN 60751), at temperature change from 23 to 33°C.

Diameter of protection tube	Response time
Ø6 mm	t <sub>50</sub> = 12 s
20111111	t <sub>90</sub> = 55 s
Ø8 mm	t <sub>50</sub> = 20 s
20111111	t <sub>90</sub> = 85 s
Ø10 mm	t <sub>50</sub> = 35 s
	t <sub>90</sub> = 100 s

#### **Connection heads**

This sensor can be fitted with one of the following connection heads. For more information about the connection heads see section "Accessories".





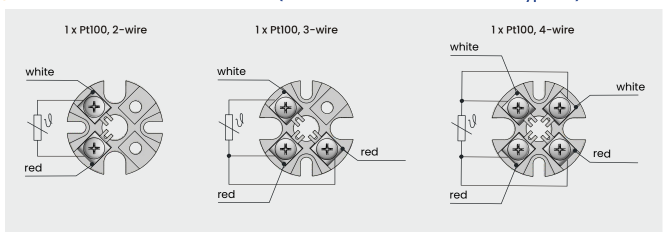
# | Connection head DANWdie with local LED display

The display is mounted in connection head cover withglass window which allows preview of measuring temperature. 4 digits with a height of 9.5 millimeter ensure clear reading of values.

Programming of measure range can be performed via three buttons placed on the back of display panel.

Mounted temperature transmitter 4..20mAon measuring insert is necessary for proper use. It also works with temperature transmitters with HART® protocol.

# | Electrical connection on Ceramic Block (Ceramic block of connection head type MA)



# Type TOPGB-55



# Ordering code

1	2	3 4	5 6	7 8 9	)	
	TOPGB-55 -					
		Resistance ele	mont			
1		Resistance ele	1 x Pt100			
1		AP		talled transmitter 4	20 m 4 *	
		APW			20 mA and local LED displa	·/**
		AIVV	1 X I tioo, with ins	talled transmitter 4	•	
					* available only with connection  ** available only with conn	
		Connection he	ad		available of ity with confi	
2		MA	Туре МА	Aluminum	Cable gland: M16x1.5	IP54
		В	Туре В	Aluminum	Cable gland: M20x1.5	IP65
		NA	Type NA	Aluminum	Cable gland: M20x1.5	IP65
		DAN	Type DAN	Aluminum	Cable gland: M20x1.5	IP65
		BEG	Type BEG	Stainless steel	Cable gland: M20x1.5	IP65
		DANWdie	Type DANWdie	Aluminum	Cable gland: M20x1.5	IP65
		Length L				
3		100	100 mm			
		150	150 mm			
		200	200 mm	••		
		XXX	other, please spe	есіту		
		Protection tube	a diamantar AD			
4						
4		6	Ø6 mm			
		9/6	Ø9 mm	road tip OG mm		
			Ø9 mm with redu	<u> </u>		
		XXX	other, please spe	есіту		
		Process conne	ction			
5		M18x1.5	M18x1.5			
		M20x1.5	M20x1.5			
		G1/2"	G1/2"			
		XXX	other, please spe	ecify		
		Tolerance	T		- (	
6		A			1 (available only for platinum se	
		B	Class B acc. to Pl	N-EN 60/51 / IEC /5	1 / DIN43760 / GOST 6651-94	·
		1/3B	Class I/3B DIN			
		Connection line	e			
7		2	+	only in B tolerance cla	(asa	
		3	3-wire			
		4	4-wire			
			'			
		Measuring ran	ge of temperature			
8		0100	input signal for 4			
		XXX	other, please spe	ecify		
						<u> </u>
			rature transmitter			
9		PR5333A	Output signal 4			
		PR5335A			communication protocol	
		PR5350A		ofibus® PA / Foundo	ition Fieldbus	
		XXX	other, please spe	ecify		

### Example

TOPGB-55-MA-100-8-M20x1.5-A-3

Sensor lxPt100, connection head type MA, thermowell length L=100mm, protection tube diameter Ø8 mm, threaded process connection M20x1.5, thermowell made out of stainless steel 1.4541, tolerance A, connection line 3-wire

APTOPGB-55-B-150-12/10-G1/2"-B-2-(0..+100)°C-PR5333A

Sensor 1xPt100, connection head type B, thermowell length L=150mm, protection tube diameter Ø12 mm with reduced tip Ø10 mm on length of 50mm, threaded process connection G1/2", thermowell made out of stainless steel 1.4541, tolerance B, connection line 2-wire, output signal 4..20mA: 0..100°C, temperature transmitter PR5333A