

# Resistance Thermometer for Harsh Operational and Environmental Conditions





- Measuring range: -80...+150°C
- Sensor: Pt100, Pt1000, Ni100, NTC
- Measuring accuracy: class A or B
- pmax: 50 bar · tmax: 150 °C
- Process connection:
   M18x 1.5, G <sup>1</sup>/<sub>2</sub>, <sup>1</sup>/<sub>2</sub> NPT, compression fitting
- Material: brass, saltwater resistant bronze or stainless steel







#### **Description**

Resistance thermometers are electrical temperature transmitters used in association with the appropriate analysis devices for displaying and regulating temperatures. They contain temperature-dependent measuring resistances fitted in a purpose-built mounting.

The new KOBOLD Type TNK resistance thermometers are a special design for use in shipbuilding and mechanical engineering and meet the high demands for robustness, reliability, impact resistance, shock and vibration resistance in accordance with the specifications set by Germanische Lloyd and Deutsche Bahn (German State Railways). Ideally suited for temperature measurement in diesel engines.

The resistance thermometer's sensor is made of brass, bronze or stainless steel. The terminal head is made of salt-water-resistant aluminium and is available with various different cable entry points. Using various threaded nipple or terminal clamps; the sensor can be mounted in the pipe or on the machine.

The measuring resistances can be replaced without having to remove the mounting. Because it has four terminals it is particularly easy to connect it into 3- or 4-lead technology. For critical applications the sensor is also available as double measuring resistance.

### Areas of use

- Shipbuilding
- Diesel engines
- Engine building
- Mechanical engineering
- Power unit construction

#### **Technical Data**

Sensor: Pt100, Ni100, Pt1000,

class A or B

NTC (5 k $\Omega$  at 25 °C)

2-, 3- or 4-lead

Measuring range: -80...+150°C
Accuracy (Pt): class A or B
Accuracy (Ni): class B
Accuracy (NTC) class B

 $(\pm 0.2 \,^{\circ}\text{C} \text{ in the range } 0 - 70 \,^{\circ}\text{C})$ 

Max. temperature: 150°C Max. pressure: 16 bar

(connection code: D5, G4, M5, N4)

50 bar

(compression fitting)

Sensor material: nickel-plated brass,

saltwater-resistant bronze or stainless steel 1.4571

Terminal casing: saltwater-resistant aluminium

Compression fittings: galvanized steel, stainless steel

Double nipple: nickel-plated brass,

saltwater-resistant bronze,

stainless steel

Mech. connection: M18 x 1.5, G ½, ½ NPT

Electr. connection: screw terminal

in the round connection head

Cable input point: cable clamps for

Ø 5-10 mm cable

cable connection terminal with

2 m rubber cable

in accordance with DIN 89280 with inside thread M18 x1.5 for cable with shielding Ø 8-10.5 (for use in shipbuilding)

as per VG 88812 with inside thread M18 x1.5 for cable with shielding Ø 11.5-12.5

(for military use)

Thread for cable

entry points: PG 11
Protection type: IP 65
Weight: c. 350 g

(50 mm sensor)

Approval: GL approval



# Order Details (Example: TNK-1105 D5 12 P)

Sensor length	Model			Mechanical	Sensor type/	Sensor	Screwed
	Nickel- plated brass	Stainless steel	Saltwater- resistant bronze	connection	class	version	cable connection
50 mm	TNK-1105	TNK-1405	TNK-1705	Rotating thread D5 = M18x1.5	Class B		
75 mm	TNK-1107	TNK-1407	TNK-1707	Double nipple M5 = M18 x 1.5 G4 = G ½ N4 = ½ NPT	$1 = 1 \times Pt100$ $2 = 2 \times Pt100$ $5 = 1 \times Pt1000$		<b>P</b> = for cable Ø 5-10 mm
100 mm	TNK-1110	TNK-1410	TNK-1710	Brass compression fitting, galvanized S5*= M18 x 1.5 S4*= G 1/2	$6 = 2 \times Pt1000$ $7 = 1 \times Ni100$ $N = 1 \times NTC$	2 = 2-lead 3** = 3-lead 4** = 4-lead	2 = 2 m rubber cable
150 mm	TNK-1115	TNK-1415	TNK-1715	P4*= ½ NPT  Compression fitting st. steel 1.4571	Class A  A = 1 x Pt 100  B = 2 x Pt 100  C = 1 x Pt 1000	. = risad	DIN 89280  V = acc. to  VG 88812
Special length max. 300 mm	-	TNK-14xx	-	V5* = M18×1.5 V4* = G ½ Q4*= ½ NPT	<b>D</b> = 2xPt1000		

 $<sup>^{\</sup>star}\,$  Compression fitting not if the sensor material is bronze

## **Electrical connection**

2-lead



3-lead



4-lead



2x2-lead

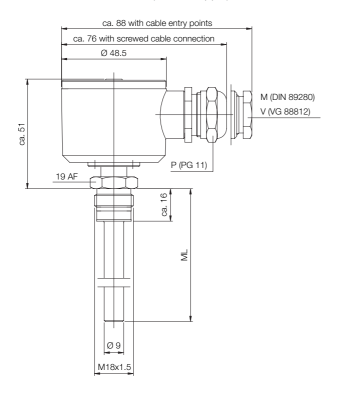


<sup>\*\* 3-</sup> or 4-lead only with single sensor

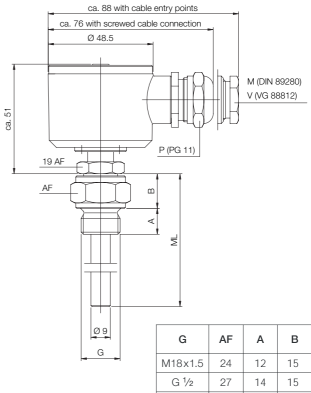


#### **Dimensions**

TNK with thread M18 x 1.5 (without nipple)

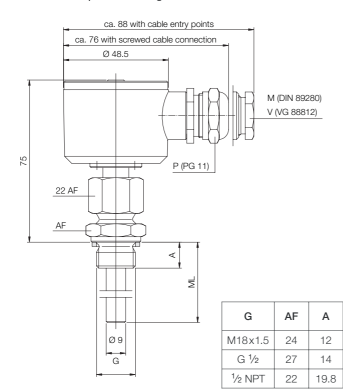


TNK with double nipple



1/2 NPT

TNK with compression fitting



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