

## **User** manual

# for

# resistance thermometers for harsh operational and ambient conditions

# Version:TNK



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## 2. Note

Please read and observe the guidelines in this user manual before unpacking and initially operating the unit.

The units are to be used, maintained and serviced solely by persons familiar with this user manual and the current regulations applying to occupational health & safety and accident prevention.

#### In line with the EU machine directive 2006/42/EU

When installed in machines, the measuring unit TNK should only be used, if the machine fulfils the EU machine directive.

## 3. Unit inspection

The units are inspected before distribution and dispatched in perfect condition. Should there be visible damage to a unit, we recommend a thorough inspection of the delivery packaging. In the event of damage, please inform the parcel or dispatch service, as the transport company assumes liability for damage during transport.

#### Scope of services:

The standard scope of services includes:

- Resistance thermometer Version: TNK
- User manual

## 4. Intended use

Faultless operation of the unit can only be guaranteed, if all points in the user manual are observed. We offer no guarantee against damage that arises due to non-compliance with this manual.

## 5. Operation

Resistance thermometers are electric temperature measuring transducers which, when used in conjunction with the corresponding evaluation devices, display and regulate temperatures. They contain temperature-dependent measurement resistors that are housed in one of the valves adapted for this purpose.

TNK resistance thermometers are specially designed 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. Particularly suitable for temperature measurements on diesel engines.

The resistance thermometer sensor is made of brass, saltwater-resistant bronze or stainless steel. The connecting head is made of saltwater resistant aluminium and is available with various cable inlets. The sensor can be built onto the machine or into the pipeline using different threaded nipples or clamp screws.

The measurement resistors can be replaced without having to remove the valve. For more critical applications, the sensor can also be used as a dual precision resistor.

## 6. Mechanical connection

#### Before installation:

- Remove all transportation locks and ensure that there are no packaging materials left in the unit.
- Ensure that the permissible max. operating pressure and operating temperature for the unit are not being exceeded (see technical data).

#### **During installation:**

- Install the resistance thermometer in the system at zero potential.
- Protect the measurement sensor from mechanical damage during the process
- Seal the mounting thread or the mounting flange with appropriate sealant.
- If possible at this point, a check should be carried out after the mechanical installation, to determine if the connecting fittings are completely sealed.
- If the resistance thermometer is mounted in an exposed location, the connecting head should be protected from exterior damage.

## 7. Electrical connection



Choose a suitable cable for the electrical connection:

Version TNKP:	Cable diameter 5-10 mm
Version TNKM:	according to DIN 89280 with internal thread M18x1.5
	for cables with a cap, diameter: 8-10.5 mm
	(For shipping use)
Version TNKM:	according to VG 88812 with internal thread M18x1.5
	for cables with a cap, diameter: 11.5-12.5 mm
	(For military use)

### Circuit diagram for plug-in socket

#### 2 conductor (TNK-1xxx xx x2x)

#### x3x)

The conductor resistance is read as a measurement error approx. 30 m and longer



#### 4 conductor (TNK-1xxx xx x4x)

The internal conductor resistance of the connecting wires B(D)2x)

can be ignored



3 conductor (TNK-1xxx xx

Measurement deviations can arise from a cable length of



2x 2 conductor (TNK-1xxx xx 2(6)2x) 2x 2 conductor (TNK-1xxx xx



We recommend connection to suitable transmitter/evaluation devices (see brochure Z2)

## 8. Maintenance

The resistance thermometers do not require maintenance. The measurement inserts are interchangeable with the resistance sensors.

## 9. Technical data

Measurement sensors:	Pt100, Ni100, Pt1000,
	NTC (5 kΩ at 25 °C)
Measurement range:	-80+150 °C
Accuracy (Pt):	class A or B according to DIN EN 60751
Accuracy (NI):	Class B
Accuracy (NTC)	class B,(± 0.2°C in range 0 -70 °C)
Basic values:	P1100/Pt1000
	specified in DIN EN 60751
	The nominal value is 100 $\Omega$ (or 1000 for
	P11000 at 20°C
	NI1UU: appacified in DIN 42.760
	Specified in Din 43 760 NTC: $(5 \text{ kO at } 25 \text{ °C})$
	It can be calculated using the following
	formula
	$B\left(\frac{1}{2},\frac{1}{2}\right)$
	$RT = R25 * e^{C(T + TN)}$
	RT = Resistance in $\Omega$ at a failing temperature R25 = Resistance in $\Omega$ at 25°C (5 k $\Omega$ )
	e=Euler's number (approx. 2.71828)
	B = coefficient Beta (25/85°C): 3976 K
	T = Operating temperature in Kelvin The Naminal temp in Kelvin (200, 16 K = $25^{\circ}$ C)
· · ·	1N = NORMAR (emp. In Keivin (296.16 K = 25 C))
Max. Temperature:	150 °C
Max. Pressure:	16 bar
	(Connection code: D5, G4, M5, N4)
Sanaar matarial:	(Clamping screws) 50 bar
Sensor material.	Nickei plateu blass,
	or stainless steel 1 4571
Connection housing:	saltwater resistant aluminium
Clamping screws:	Galvanised steel stainless steel
Double ninnle <sup>.</sup>	Nickel nlated brass stainless steel
Double hipple.	saltwater resistant bronze
Mechanical Connection:	M18 x1.5. G 1/2. 1/2 NPT
Electrical Connection:	Screw terminals in connecting head
Thread cable inlet:	PG11
Protection class:	IP65
Weight:	approx. 350 g (50 mm sensor)
Approval:	GL approval

## 10. Order data

Sensor	Version			Mechanical	Sensor type/	Sensor	Cable screw
length	Nickel plated brass	Stainless steel	Bronze saltwater resistant	connection	class	version	connection s
50 mm	TNK-1105	TNK-1405	TNK-1705	Thread, pivoting D5= M18x1.5	class B		<b>P=</b> for Cable-∅ 5-10mm
75 mm	TNK-1107	TNK-1407	TNK-1707	Double nipple   M5= M18x1.5   G4= G   N4= ½	<b>1=</b> 1xPt 100 <b>2=</b> 2xPt 100 <b>5=</b> 1xPt 1000 <b>6=</b> 1xPt 1000	<b>2</b> = 2 conductor	2***= 2 m Rubber cable
100 mm	TNK-1110	TNK-1410	TNK-1710	Clamping screws, galvanised brass S5*= M18x1.5 S4*= G ½	<b>7=</b> 1xNi 100 <b>N=</b> 1xNTC	<b>3**=</b> 3 conductor	M = according to
150 mm	TNK-1115	TNK-1415	TNK-1715	P4*= ½ NPT Clamping screws stainless steel 1.4571	class A A= 1xPt 100 B= 2xPt 100 C= 1xPt 1000	<b>4**=</b> 4 conductor	DIN 89280
Custom length (max. 300 mm)	-	TNK-14xx	-	V5*= M18x1.5 V4*= G 1/2 Q4*= ½ NPT	<b>D=</b> 2xPt 1000		V= according to VG 88812

\*Clamping screws not in sensor materials, bronze \*\*3- or 4 conductor only for single sensor \*\*\* 2 m rubber cable only for 1x 2 conductor version

## 11. Dimensions

TNK with thread M18 x 1.5 (without nipple)





TNK with compression fitting



	indemoted product(s) has/have been tested in accordance with
the relevant requirements	of the GL Type Approval System.
Cortificate No.	58 793 · 08 HH
Company	KOBOLD Messring GmbH Nordring 22-24 85719 Hofheim, GERMANY
Product Description	Resistance Thermometer
Туре	TNK - X X X X X X X X X X X X X X X X X X
Environmenta Category	D
l'echnica Dela	Research 400 De 4000 Oliver & er D. Mi 400 MTC
Kange of Application	Max. temperature: 150 °C Max. temperature: 150 °C Max. creature: 150 °C
	Thread for cable entry points: PG 11, 1118 x 1.5 DIN 8980-1:2008-06 + VG 66812:2003-09
	Degree of protection: IP 65
Test Standard	Guidelines for the Performance of Type Approvals. Chapter 2, Edition 2003
Documents	Test report : Kobold Messring No. PB0803 do. 26.05.2008; Mectronic No. P082775 dd. 30.04.2008; paconsul; No. 09-2016 dd. 30.06.2008. Drewing Nos : 214 006 dd. 24.08 2006. 214 007 dd. 05.09 2006
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