### **Resistance Thermometer**

for Harsh Conditions



measuring

o

monitoring

analyzing

## **TNK**



Measuring Range: -80...150°C

• Sensor: Pt100, Pt1000, Ni100, NTC

Accuracy: Class A or BMax. Pressure: 50 bar

• Max. Temperature: 150 °C

Connection:

 $1\!\!/\!_2$  " NPT, G  $1\!\!/\!_2$  , M18 x 1.5, Compression

 Material: Brass, Saltwater Resistant Bronze or Stainless Steel



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

#### Resistance Thermometer Model TNK



### **Description**

The KOBOLD TNK Series RTD Temperature Sensors are electrical temperature transmitters used in conjunction with appropriate analytical equipment for displaying and regulating temperature. They are designed for use in shipbuilding and mechanical engineering and offer ruggedness, reliability, impact resistance, shock and vibration resistance in accordance with specifications set by Germanischer Lloyd and German State Railways. They are ideally suited for temperature measurement in diesel engines. The sensor is made of brass, bronze, or stainless steel. The terminal head is made of salt-water resistant aluminum and is available with various cable entry points. Using a variety of fittings, the sensor can be mounted in a pipe or on the machine. The measuring resistances can be replaced without removing the mounting. With four terminals, it is easy to connect to three or four lead technology. The sensor is also available as a double measuring resistance.



#### **Technical Details**

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
Ni: Class B
NTC: Class B

(± 0.2 °C in the Range of 0...70 °C)

Max. Temperature: 150 °C

Ambient Temperature: -30...100 °C

Max. Pressure: 16 bar

(Connection Codes: D5, G4, M5, N4)

50 bar

(Compression Fitting)

Sensor Material: Ni-Plated Brass, Salt-Water Resistant

Bronze, or 316L Stainless Steel

Terminal Casing: Salt-Water Resistant Aluminum

Compression Fittings: Galvanized Steel, Stainless Steel

**Double Nipple:** Ni-Plated Brass, Salt-Water Resistant

Bronze, Stainless Steel

Mechanical Connection: 1/2" NPT, M18x1.5, G 1/2

**Electrical Connection:** Screw Terminal

In the Round Connection Head

**Cable Input Point:** Cable Clamps for 5-10 mm Ø Cable;

Cable Connection Terminal with 2 mm Rubber, 2-Wire Cable

According to DIN 89280 with Inside

Thread M18x1.5 for Cable with
Shielding Ø 8-10.5, for Shipbuilding;
As per VG 88812 with Inside Thread

M18x1.5 for Cable with Shielding Ø 11.5-12.5, for Military Use

Thread for Cable Entry: PG 11

Protection Type: IP 65

Weight: Approx. 350 g (50 mm Sensor)

Approval: DNV-GL Certificate No: TAA00001U9

### Resistance Thermometer Model TNK

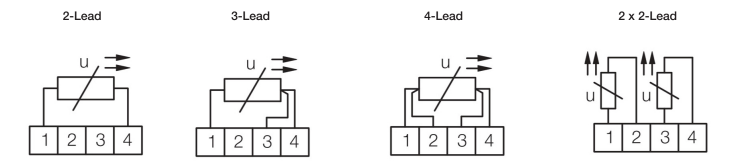


### Order Details (Example: TNK-1105 D5 12 P)

|                                      | Material / Model   |                    |                                   |  |   |                          |  |
|--------------------------------------|--------------------|--------------------|-----------------------------------|--|---|--------------------------|--|
| Sensor<br>Length                     | Ni-Plated<br>Brass | Stainless<br>Steel | Salt-Water<br>Resistant<br>Bronze | Mechanical Connection  | Sensor Type /<br>Class                            | Sensor Version           | Cable<br>Connection  |
| 50 mm                                | TNK-1105           | TNK-1405           | TNK-1705                          | Rotating ThreadD5 = M18x1.5  | Class B1 = 1 x Pt100                              |                          |  |
| 75 mm                                | TNK-1107           | TNK-1407           | TNK-1707                          | Double NippleM5 = M18x1.5G4 = G 1/2N4 = 1/2" NPT   | 2 = 2 x Pt100<br>5 = 1 x Pt1000<br>6 = 2 x Pt1000 | 2 = 2-Lead               | <b>P</b> = For Cable Ø<br>5-10 mm<br><b>2</b> <sup>3)</sup> = 2 m Rubber |
| 100 mm                               | TNK-1110           | TNK-1410           | TNK-1710                          | Brass Compression,<br>Galvanized<br>S5 <sup>1)</sup> = M18x1.5<br>S4 <sup>1)</sup> = G 1/2 | 7 = 1 x Ni100<br>N = 1 x NTC                      | 3 <sup>2)</sup> = 3-Lead | Cable M = According to  DIN 89280  |
| 150 mm                               | TNK-1115           | TNK-1415           | TNK-1715                          | P4 <sup>1)</sup> = 1/2" NPT  316L Stainless, Compression                                   | Class AA = 1 x Pt100B = 2 x Pt100                 | 4 <sup>2)</sup> = 4-Lead | V = According to VG 88812  |
| Special <sup>4)</sup> (up to 300 mm) |                    | TNK-14XX           |                                   | V5 <sup>1)</sup> = M18x1.5<br>V4 <sup>1)</sup> = G 1/2<br>Q4 <sup>1)</sup> = 1/2" NPT      | C = 1 x Pt1000<br>D = 2 x Pt1000                  |                          |  |

<sup>1)</sup> Compression Fitting not Available with Bronze Sensor 2) 3- or 4-Lead Only Available with a Single Sensor 3) Only for 1 x 2-Lead

### **Electrical Connections**

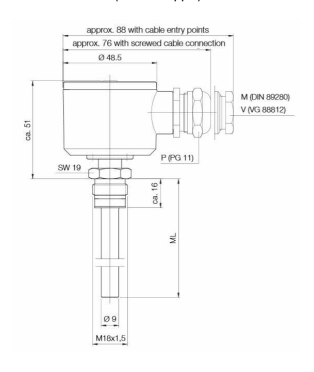


<sup>&</sup>lt;sup>4)</sup>On request for quantities > 50 units

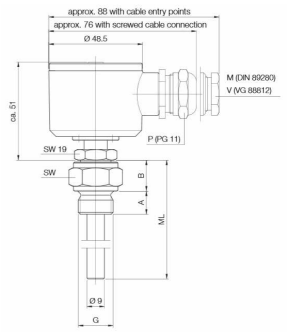


### **Dimensions (mm)**

### TNK with M18x1.5 (without Nipple)

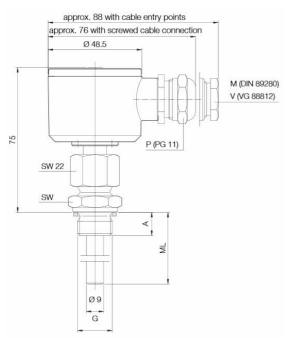


# TNK with Double Nipple



| G        | SW | Α  | В  |
|----------|----|----|----|
| M18x1.5  | 24 | 12 | 15 |
| G 1/2    | 27 | 14 | 15 |
| 1/2" NPT | 24 | 19 | 13 |

### **TNK** with Compression Fitting



| G        | SW | Α    |
|----------|----|------|
| M18x1.5  | 24 | 12   |
| G 1/2    | 27 | 14   |
| 1/2" NPT | 22 | 19.8 |