# RESISTANCE THERMOMETER

Measuring insert: Fixed

# Type: RT-REG2

Sheet No. 1-14 V2.1

5851-E010217V2.1

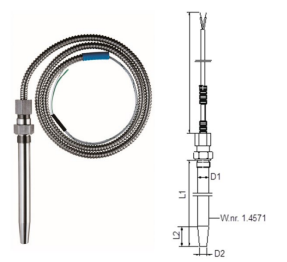


#### Application:

- For measuring and regulating exhaust gas in stationary or maritime
  - diesel engines
  - turbines

#### Properties:

- Media temperatures up to 600°C
- Ambient temperature up to 200°C
- Process attachment: weld-in nipple
- Measuring insert: interchangeable
- Pt100 and Pt1000 resistance thermometer in acc. with IEC 60751, type B1/1DIN
- Mechanical and thermal stress in acc. with DIN 43772
- Cable with clamp, type TGSB (Teflon-Glass Fibre-Braided)
- Constructed to have the greatest possible accuracy and durability during demanding operating conditions
- Outer protective sheath: acid-proof steel
- Marine approved by: DNV.GL, LR, NK, RINA, ABS, and BV
- Approved by: GOST, TCRU on request.



# **MECHANICAL SPECIFICATIONS**

Protective sheath: ---

EN 1.4571 (AISI 316Ti) max. 850°C

Other on request

Immersion length L1 [mm]: -----

100 / 150 / 200 / 250 mm Other on request

Reduced Tip--

50 mm

Other on request

Process attachment: ---

1/2" BSP welded coupling 3/4" BSP welded coupling

Other on request

Information regarding the connection between process attachment and immersion tube dimensions:

Thread	D1	D2	L2
	mm	mm	mm
1/2" BSP	18	12	40
3/4" BSP	22	15	40

#### **ELECTRICAL SPECIFICATIONS**

#### ---Sensor element:

1xPt100

2xPt100

1xPt1000 (only cl. B 1/1 and cl. A) 2xPt1000 (only cl. B 1/1 and cl. A)

#### ---Number of conductors:

2-wire (recommended only for Pt1000)

3-wire

4-wire

# ---Tolerance in acc. with IEC 60751:

Type A DIN (i.e.±(0,15+0,002xTactual) °C)

Type B 1/1 DIN (i.e.±(0,3+0,005xTactual) °C)

Type B 1/3 DIN (i.e.±(0,1+0,0017xTactual) °C)

Type B 1/6 DIN (i.e.±(0,05+0,00083xTactual) °C)

Type B 1/10 DIN (i.e.±(0,03+0,0005xTactual) °C)

#### ---Cable

SBS (Silicone-Inner Braided-Silicone) max. 180°C TBT (Teflon-Inner Braided-Teflon) max. 250°C TGSB (Teflon-Glass Fibre-Braided) max. 250°C Other on request

#### --- Cable length [m]:

Link for further information: Pt100 Tolerance

# THERMOCOUPLE THERMOMETER

Measuring insert: Fixed

# Type: TC-TEG2

Sheet No. 3-40 V2.1

K

5851-E010818V2.1

#### Application:

- For measuring and regulating exhaust gas in stationary or maritime
  - diesel engines
  - o turbines

#### Properties:

- Media temperatures up to 850°C
- Ambient temperature up to 200°C
- Process attachment: Adjustable nipple
- Immersion length: Adjustable
- Measuring insert: Fixed
- Tolerance in acc. with:
  - DIN IEC 584-1, DIN IEC 584-2, DIN 43710
- Constructed to have the greatest possible accuracy and durability during demanding operating conditions
- Outer protective tube: Stainless acid-proof steel
- Marine approved by: DNV, LR, GL, NK, RINA, ABS and BV
- Approved by: GOST, TCRU on request.



# **MECHANICAL SPECIFICATIONS:**

Protective tube: -----Thermowell, EN 1.4571 (AISI 316Ti)

Immersion length L1 [mm]: -----

100 / 150 / 200 Special

Process attachment: -----

1/2" BSP 3/4" BSP Special

# Information about the connection between process attachment and immersion tube dimensions

Throad	D1	D2	L2
Thread:	mm	mm	mm
1/2" BSP	18	12	40
3/4" BSP	22	15	40

#### **ELECTRICAL SPECIFICATIONS**

#### ---Cable

TGSB (Teflon-glass Fibre-braided) SGSB (Silicone-Glass Fibre-Braided) Special

#### ---Cable length [m]:

#### ---Sensor element:

Type K (NiCr-Ni) max. +1150°C Type J (Fe-CuNi) max. +700°C Type E (NiCr-CuNi) max. +800°C Type N (NiCrSi-Ni) max +1250°C Special

#### ---Number of thermocouples:

1xTC 2xTC

#### ---Tolerance in acc. with DIN 43732:

Class 1 for K,J,N,E (i.e.  $\pm 1.5^{\circ}$ C or  $\pm (0.0040xT)$  Class 2 for K,J,N,E (i.e.  $\pm 2.5^{\circ}$ C or  $\pm (0.0075xT)$  Class 1 for T (i.e.  $\pm 0.5^{\circ}$ C or  $\pm (0.0040xT)$  Class 2 for T (i.e.  $\pm 1.5^{\circ}$ C or  $\pm (0.0075xT)$ 

Link for further information: Pt100 Tolerance

#### THERMOCOUPLE THERMOMETER

Measuring insert: Fixed

# REG2/TEG2

Sheet No. 3-40 V2.1

5851-E010818V2.1

#### Calibration:

Temperature calibration are used to verify and certify the sensor to have the correct accuracy. We can do either: "In house" or "Accredited" calibration. Accredited is certified by 3.e part. Normally we do a calibration in 3 points.

#### Enhanced performance services:

Cold applications (below -50°C) will influence the material and the measurement. CRYO treatment is needed to ensure a correct and working sensor down to -196°C.

A sensor will always drift over time, especially when there are high temperature fluctuations.

With "Ageing treatment" we stabilize the sensor to ensure a minimum drift over time. The benefits are long term stability, more correct measurement and easier planning of calibration periods.

#### **Documentation:**

Please order the correct documentation when ordering the sensor.



#### **SIGNAL PROCESSING**

#### **Enclosure**

Marine Box (112x82x42mm) -----ABS Box (82x80x56mm) -----NONE -----Programmable mounted transmitter:

Measuring range min/max: -200/+850°C

Output: 2-wire, 4-20 mA

Min. span: 25°C

Ambient temperature min/max: -40/+85°C

5333A Uninsulated for RTD

5333D EEX Uninsulated for RTD

5332A Uninsulated for RTD

5332D EEX Uninsulated for RTD

5334A Uninsulated for TC

5334B Galvanic Isolated TC

5331A Galvanic Isolated RTD / TC

5331D EEX Galvanic Isolated RTD / TC

5335A Hart 5 Protocol Standard

5335D Hart 5 Protocol CSA, FM, ATEX, IECEX

5337A Hart 5 & 7 Protocol

5337D Hart 5 & 7 Protocol CSA, FM, ATEX, IECEX

Trans	mitter Type:		
4 mA =	C°	20 mA =	C°

5350A Profibus standard

5350B Profibus ATEX, FM and CSA

Link to further information:

**Transmitter Overview** 

Programmable rail mounted transmitter

## **CALIBRATION**

#### ---Calibration:

In house (Span -33°C - +700°C)

Accredited – in laboratory (-196°C - +1200°C)

1. Point	°C
2. Point	°C
3. Point	°C

# More point on request

# **Enhanced performance services**

# Cryo treatment.

For temperature sensor under -50°C

# --Ageing:

For long term stability. Secure minimum drift of sensor accuracy

# -----Documentation

Certificate: 3.1 Material Certificate of origin Certificate of conformity Certificate of GOST

# -----Marine Certificate

Certificate of DNV.GL Certificate of BV Certificate of Rina Certificate of ClassNK Certificate of LR Certificate of ABS

Other on request