# Sanitary resistance temperature detector

Model: R231 single element R232 double element

Spec. sheet no. RD02-04

#### Service intended

Sanitary RTDs can measure temperature from -50 to 200 °C. These sensors are available in Tri-clamp design with the immersion length from 50 to 250 mm. The wetted part of this assembly is polished to exceed No.4 minimum finish which is required by 3-A sanitary council standard #74-06.

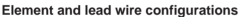


#### **Element**

Pt 100  $\Omega$  at 0 °C TCR : 3,850 ppm/k

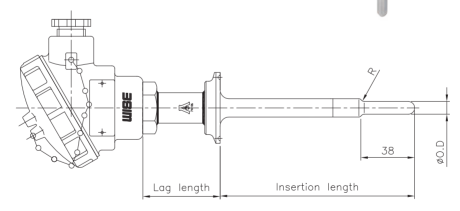
# Tolerances on temperature reading

Class A: ± (0.15 + 0.002 | t |) Class B: ± (0.3 + 0.005 | t |) \* t: Reading temperature (°C)



Single element: 2, 3 and 4 wire Double element: 4 and 6 wire

# **Outline drawing**



## **Standard features**

# **Head type**

Weatherproof (304SS)

#### **Process connection**

Tri - clamp connection 1, 1½ and 2S

#### Stem material

304SS, 316SS



## Main order

# **Ordering information**

#### 1. Base model

- R231 Sanitary resistance temperature detector (Single element)
- R232 Sanitary resistance temperature detector (Double (Duplex) element)

### 2. Head type

- A General (Weatherproof)
- P Other

### 3. Element (Tolerance)

- **Q** Pt 100 Ω (B)
- **9** Pt 100 Ω (A)

## 4. Insertion material

- **0** 304SS
- 1 316SS
- 9 Other

#### 5. Insertion outer diameter (mm)

- **F9** 6.4
- **G9** 8.0
- **J9** 10.0
- **K9** 12.0

#### 6. Conduit connection

- 1 ½" PF
- 2 ½" PT
- 3 ½" NPT
- 4 ¾" PF
- 5 3/4" PT
- 6 ¾" NPT
- 7 None
- 8 M20 x 1.5P
- 9 Other

### 7. Lag length (mm)

- **G** 80
- **H** 100
- **J** 150

#### 8. Connection size and material

- T 1S and 316SS
- V 11/2S and 316SS
- W 2S and 316SS

### 9. Connection type

A Tri - clamp

### 10. Insert length (mm)

- **A** 100
- **B** 200
- C 300
- **D** 400
- **E** 500
- **F** 600
- **G** 700
- **H** 800
- **J** 900
- **K** 1,000

### 11. Option

- 0 None
- 1 Accessories

1 2 3 4 5 6 7 8 9 10 11 Sample R231 F9 G ordering code

