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 Ω at 0 °C TCR : 3,850 ppm/k

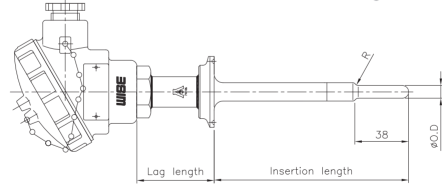
Tolerances on temperature reading

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

Element and lead wire configurations

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

Outline drawing



Standard features

Head type Weatherproof (304SS)

Stem material 304SS, 316SS

Process connection Tri - clamp connection 1, 1¹/₂ and 2S





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

- Α General (Weatherproof)
- Ρ Other

3. Element (Tolerance)

- Pt 100 Ω (B) Q
- Pt 100 Ω (A) 9

4. Insertion material

- 0 304SS
- 1 316SS
- 9 Other

5. Insertion outer diameter (mm)

- F9 6.4
- G9 8.0
- J9 10.0
- **K**9 12.0

6. Conduit connection

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

7. Lag length (mm)

- G 80
- н 100
- 150 J

R231.R232_02 |

8. Connection size and material

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



9. Connection type

Α Tri - clamp

10. Insert length (mm)

Α	100
в	200
С	300
D	400
Е	500
F	600
G	700
н	800
J	900
κ	1,000

11. Option

- None 0
- 1 Accessories