Resistance temperature detector for room and refrigerator

Model: R430

Spec. sheet no. RD04-01

Service intended

Model R430 temperature sensor incorporates a built-in platinum resistance which is suitable for indoor and ducting area use. Its application expands to buildings, storage rooms, and HVAC systems, and it delivers accurate detection and indication of current temperature.

- High reliable Pt 100 Ω output.
- Quick response and little hysteresis.
- Small and compact design.
- Good apperance and easy installation.
- · Low cost sensing element.



Standard features

Head

Aluminium casting

Enclosure

Weatherproof: R430W Explosion proof: R430E

Element

Pt 100 Ω at 0 °C, 316L SS TCR : 3,850 ppm/k

Protecting tube and shroud tube material

304SS (Tube type) 316L SS (Sheath type)

Protecting tube outer diameter

8 mm (Standard)

Shroud tube diameter and length 19 and 100 mm

15 and 166 min

Working temperature

-50 ~ 200 °C

Tolerances on temperature reading

Class A: \pm (0.15 + 0.002 | t |) Class B: \pm (0.3 + 0.005 | t |)



1. Base model

R430 RTD for room and refrigerator

2. Head type

- w Weatherproof
- E Explosion proof

3. Element

- $\bf P$ Pt 100 Ω (Tube type / B)
- **Z** Pt 100 Ω (Sheath type / B)
- 8 Pt 100 Ω (Tube type / A)
- **9** Pt 100 Ω (Sheath type / A)

4. Tube material

- 0 304SS, Tube type only
- 1 316L SS, Sheath type only

5. Tube outer diameter (mm)

- **F9** 6.4
- **G9** 8.0

6. Conduit connection

- 1 ½" PF
- 2 %" PF

7. Mounting type

Z Surface mounting

8. Connection type

AA None

9. Tube length (mm)

- **A** 100
- **B** Other

10. Option

0 None











6 **1** 7 **Z**

/ **Z**

8 **AA** 9 **A**

10 **0**

Sample ordering code



R430 : Type of mounting



CODE E (Explosion proof)



