Intrinsic safety type stator winding RTD

Model: R820 series

Spec. sheet no. RD08-02













Service intended

The purpose of the stator winding RTD is to mainly detect and prevent overheating of motors. It is inserted in between a stator and a slot to measure a temperature. Stator winding RTD uses the phenomenon of changing electric resistance to measure a temperature. Since it has high stability and sensitivity, it is used to measure a temperature precisely. Also, it is made of a nonmetallic material, and therefore it has a structure of protecting element. It is designed to get flexibility and endure vibration and high pressure.

Standard features

Body material

High temperature epoxy glass

Temperature limit

Class F: 155 °C (311 °F) Class H: 180 °C (356 °F)

Lead wires

3 wire or 4 wire, copper, AWG #22 (With FEP or polyimide insulation)

Ambient temperature

Tamb = $-40 \sim 80 \,^{\circ}\text{C}$: T6 Tamb = $-40 \sim 95 \,^{\circ}\text{C}$: T5 Tamb = $-40 \sim 130 \,^{\circ}\text{C}$: T4 Tamb = $-40 \sim 180 \,^{\circ}\text{C}$: T3

Working temperature

-50 ~ 180 °C

Standard

Explosive atmospheres. Equipment. General requirements

■ IEC 60079-0 / EN 60079-0 : 2009

Electrical apparatus for explosive gas atmospheres. Intrinsic safety "i"

■ IEC 60079-11 / EN 60079-11 : 2007

Certificates

KCS Ex ia IIC T6 T3 ATEX II 1G Ex ia IIC T6...T3 Ga IECEx Ex ia IIC T6...T3 Ga



Main order

Ordering information

1. Base model

- R821 RTD single element 3 wire
- R822 RTD double element 6 wire
- R823 RTD single element 3 wire with shield wire
- R824 RTD double element 6 wire with shield wire
- R825 RTD single element 4 wire
- R826 RTD double element 8 wire
- R827 RTD single element 4 wire with shield wire
- R828 RTD double element 8 wire with shield wire

2. Explosion proof type

- KCS Ex ia IIC T6...T3 С
- IECEx ia IIC T6...T3 Ga D

3. Element

- Platinum (0.00385 TCR), Class "AA" EN 60751 1
- 2 Platinum (0.00385 TCR), Class "A" - EN 60751
- Platinum (0.00385 TCR), Class "B" EN 60751 3
- 0 Other

4. Temperature limited

- Class F, 155 °C (311 °F) F
- Class H, 180 °C (356 °F) н

5. Body thickness

A1 0.079" (2.0 mm)

6. Body length (mm)

- 1 6 (W) x 155 (L) - Single element
- 11 (W) x 155 (L) Double element 2
- Other Min. 6 (W) ~ Max. 14 (W) x Min. 155 (L)

7. Lead wire insulation

F FEP

8. Lead wire length (m)

- L1
- 2 L2
- L3 3
- 4 L4
- L5 5
- L6 6 L7 7
- L8
- L9
- L0 Other (Min. 300 mm)

9. Lead wire color

- Е EN code
- Κ KS code
- Z Other

10. Option

- Twisted type lead wire Т
- Z Other

1	2	3	4	5	6	7	8	9	10	
R821	D	2	Н	A1	1	F	L3	K	Т	Sample ordering code

