# Intrinsic safety and increased safety type thermocouple and resistance temperature detector

Model: R950 (ETR10 series)

Spec. sheet no. RD09-06

#### Service intended

Measuring the temperature in the area where combustible gas, particles and flammable liquid exist can be a very dangerous task. The electrical energy of measuring instrument is lower than electric motor. however, the malfunction of the instrument or the accident can cause to start the explosion. Therefore. ETR10 series is explosion proof type product which is designed to be used in a critical danger zone (Ex e=Zone 1, Ex ia=Zone 0) by acquiring IECEx and ATEX certification.

#### Certificates

KCS Ex e IIC T6...T1 ATEX II 2G Ex e IIC T6...T1 IECEx Ex e IIC T6...T1 Gb KCS Ex ia IIC T6 ATEX II 1/2G Ex ia IIC T6...T1 Ga/Gb IECEx Ex ia IIC T6...T1 Ga/Gb

















Lead wire type

## Standard features

#### Element

Thermocouple: K, E RTD: Pt 100 Ω at 0 °C

## Standard nipple material

304SS (Head type only)

## Standard nipple length

100 or 150 mm (Head type only)

## **Enclosure material**

Die cast aluminium (ALDC) or 316SS (Head type only)

## Standard measuring material

316SS

## **Electrical rating**

10 mA 4 VDC resistance load

### Standard process connection

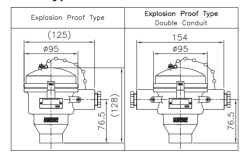
1/2" NPT

## Ambient temperature

-40 ~ +65 °C (Ex ia)

-40 ~ +65 °C (Ex e)

## **Head type**





## Main order

## **Ordering information**

#### 1. Base model

- R951 ETR10 series single element (ATEX II 1/2G Ex ia IIC T6...T1 Ga/Gb)
- R952 ETR10 series double element (ATEX II 1/2G Ex ia IIC T6...T1 Ga/Gb)
- R953 ETR10 series single element (IECEx Ex ia IIC T6...T1 Ga/Gb)
- R954 ETR10 series double element (IECEx Ex ia IIC T6...T1 Ga/Gb)
- **R955** ETR10 series single element (ATEX II 2G Ex e IIC T6...T1 Gb)
- R956 ETR10 series double element (ATEX II 2G Ex e IIC T6...T1 Gb)
- R957 ETR10 series single element (IECEx Ex e IIC T6...T1 Gb)
- R958 ETR10 series double element (IECEx Ex e IIC T6...T1 Gb)
- R95A ETR10 series single element (KCS Ex ia IIC T6)
- **R95B** ETR10 series double element (KCS Ex ia IIC T6)
- **R95C** ETR10 series single element (KCS Ex e IIC T6...T1)
- **R95D** ETR10 series double element (KCS Ex e IIC T6...T1)

### 2. Head type

- A Single entry head type (With ungrounded)
- **B** Dual entry head type (With ungrounded)
- **C** Single entry head type and spring load type (With ungrounded)
- **D** Dual entry head type and spring load type (With ungrounded)
- Single entry head type and remote mounting with terminal head type (With ungrounded)
- F Dual entry head type and remote mounting with terminal head type (With ungrounded)
- **G** Extended lead wire type (With ungrounded)
- **H** Extended lead wire with steel armored tube type (With ungrounded)
- J Single entry head type (With grounded)
- **K** Dual entry head type (With grounded)
- L Single entry head type and spring load type (With grounded)
- **M** Dual entry head type and spring load type (With grounded)
- N Single entry head type and remote mounting with terminal head type (With grounded)
- P Dual entry head type and remote mounting with terminal head type (With grounded)
- Q Extended lead wire type (With grounded)
- R Extended lead wire with steel armored tube type (With grounded)

#### 3. Element

K	K (0.75)	1	K (0.4)
J	J (0.75)	2	J (0.4)
Т	T (0.75)	3	T (0.4)
Е	E (0.5)	4	E (0.4)
N	N (0.75)	5	N (0.4)
Q	Pt 100 Ω (B), 3 wire	9	Pt 100 Ω (A), 3 wire
U	JPt 100 Ω (B), 3 wire	0	JPt 100 Ω (A), 3 wire
Α	Pt 100 Ω (B), 4 wire	С	Pt 100 Ω (A), 4 wire
В	JPt 100 Ω (B), 4 wire	D	JPt 100 Ω (A), 4 wire
Z	Other	6	B (0.5)
7	R (0.25)	8	S (0.25)

## 4. Sheath material

- **1** 316SS
- 2 Inconel 600 (Thermocouple only)
- 3 310SS (Thermocouple only)
- **6** 321SS (Thermocouple only)
- **7** 316L SS

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

D9	3.2	F9	6.4
E9	4.8	G9	8.0

#### 6. Conduit connection

3	½" NPT	7	None
6	3/4" NPT	8	M20 * 1.5

#### 7. Extension length and type

- A None Remote mounting with terminal head type and extended lead wire type only
  - \* Minimum lead wire length = 100 mm (Actual length will be specified on remark column)
- P Com. fitting type Remote mounting with terminal head and extended lead wire type only
  - \* Minimum lead wire length = 100 mm (Actual length will be specified on remark column)
- Q 100 mm (Nipple union nipple) Extended direct mounting with terminal head type
- R 150 mm (Nipple union nipple) Extended direct mounting with terminal head type
- U 100 mm (Nipple) Extended direct mounting with terminal head type
- V 150 mm (Nipple) Extended direct mounting with terminal head type
- **Z** Other

## 8. Connection type

- A None
- E 1/2" NPT and 304SS
- F 3/4" NPT and 304SS
- R 1/2" NPT and 316SS
- **S** 3/4" NPT and 316SS
- Z Other

#### 9. Insert length (mm)

Α	100	<b>G</b> 700
В	200	<b>H</b> 800
С	300	<b>J</b> 900
D	400	<b>K</b> 1,000
Е	500	<b>Z</b> Other
F	600	

## 10. Outer material of lead wire

Α	PVC	С	Non-asbestos
В	Teflon	Χ	None

## 11. Option

- None
- 1 Accessories
- **C** Ceramic terminal

	1	2	3	4	5	6	7	8	9	10	11	
	R951	Α	K	1	D9	3	U	E	Α	X	0	Sample ordering code
I		■ ®										



## **Tolerance classes**

## Thermocouple

Standard	Туре	Class	Temperature range (°C)	Maximum deviation
		1	-40 ~ 375	±1.5 ℃
	К		375 ~ 1,000	±0.0040 X I t I
	IX.	2	-40 ~ 333	±2.5 ℃
EN 60584			333 ~ 1,200	±0.0075 X I t I
IEC 584		$ \begin{array}{c}                                     $	-40 ~ 375	±1.5 ℃
	_		375 ~ 800	±0.0040 X I t I
			-40 ~ 333	±2.5 °C
			333 ~ 900	±0.0075 X I t I

# Thermocouple

Standard	Туре	Class	Temperature range (°C)	Maximum deviation
	К	Special	0 ~ 275	±1.1 ℃
			275 ~ 1,250	±0.0040 X I t I
		Standard	0 ~ 293	±2.2 °C
ASME/ANSI			293 ~ 1,250	±0.0075 X I t I
MC96.1	E	Special Standard	0 ~ 293	±1.0 ℃
			293 ~ 870	±0.0040 X I t I
	_		0 ~ 293	±1.7 °C
			293 ~ 870	±0.0050 X I t I

## **Resistance thermometer**

Туре	Nominal resistance (Ω at 0 °C)	Class	Temperature range (°C)	Maximum deviation
		^	-30 ~ 350	±(0.15 + 0.0020   t   )
Pt100	100	A	-50 ~ -30 / 350 ~ 400	±(0.30 + 0.0050   t   )
		В	-50 ~ 400	±(0.30 + 0.0050   t   )



1 859

