Intrinsic safety and increased safety type thermocouple and resistance temperature detector

Model: R950 (ETR10 series)

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



Spec. sheet no. RD09-06

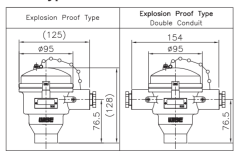


Lead wire type

Standard features

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

Head type



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)



Main order

Ordering information

	e model		eath outer diamete		<u>.</u>
	ETR10 series single element (ATEX II 1/2G Ex ia IIC ETR10 series double element (ATEX II 1/2G Ex ia IIC		3.2 4.8	F9 G9	6.4 8.0
R953	ETR10 series single element (IECEx Ex ia IIC T	6T1 Ga/Gb) 6. Co	nduit connection		
R954	ETR10 series double element (IECEx Ex ia IIC 1		1⁄2" PF	6	¾" NPT
R955	ETR10 series single element (ATEX II 2G Ex e I	IC T6T1 Gb) 3	½" NPT	7	None
R956	ETR10 series double element (ATEX II 2G Ex e	IIC T6T1 Gb) 4	3⁄4" PF	8	M20 * 1.5
R957	ETR10 series single element (IECEx Ex e II	C T6T1 Gb)	/4 1 1	Ū	11120 110
R958	ETR10 series double element (IECEx Ex e IIC T6T1 Gb)		tension length and	d type	
. Head	d type	Α		0	h terminal head type
Α	Single entry head type (With ungrounde	ed)	* Minimum lead wire		
в	Dual entry head type (With ungrounded)			d on remark column)
С	Single entry head type and spring load type (Wit	h ungrounded)	0 , ,		ounting with terminal
D	Dual entry head type and spring load type (With	n ungrounded)	 head and extender Minimum lead wire 		100 mm (Actual length
Е	Single entry head type and remote mounting with te	erminal head type	will be specified o	on remark co	olumn)
	(With ungrounded)) - Extended direct
F	Dual entry head type and remote mounting with te		mounting with terr		
	(With ungrounded)		R 150 mm (Nipple union nipple) - Extended direct		
G	Extended lead wire type (With unground	·	mounting with terr		
н	Extended lead wire with steel armored tube type (V	o ,	100 mm (Nipple) - I		rect mounting with
J	Single entry head type (With grounded)		terminal head type		root mounting with
ĸ	Dual entry head type (With grounded)		150 mm (Nipple) - I		reet mounting with
L	Single entry head type and spring load type ()		terminal head type		
M					
Ν	Single entry head type and remote mounting with te (With grounded)	erminal head type 8. Co	nnection type None		
Р	Dual entry head type and remote mounting with te		1/2" NPT and 304S	SS	
	(With grounded)		³ / ₄ " NPT and 304S		
Q	Extended lead wire type (With grounded)		1/2" NPT and 316S		
R	Extended lead wire with steel armored tube type (With grounded)	3/4" NPT and 316S	SS	
. Elen	nent	Z	Other		
к	K (0.75) 1 K (0.4)	9. Ins	sert length (mm)		
Е	E (0.5) 4 E (0.4)	Α	100	G	700
Q	$Pt \ 100 \ \Omega \ (B), \ 3 \ wire \qquad \textbf{9} \qquad Pt \ 100 \ \Omega$	(A), 3 wire B	200	н	800
U		2 (A), 3 wire C	300	J	900
Α	Pt 100 Ω (B), 4 wire C Pt 100 Ω		400	к	1,000
В		2 (A), 4 wire E	500	Z	Other
Z	Other	F	600		
. Shea	ath material	10. O	uter material of lea	ad wire	
1	316SS	А	PVC	С	Non-asbestos
2	Inconel 600 (Thermocouple only)	В	Teflon	X	None
3	310SS (Thermocouple only)	44 0	ntion		
6	321SS (Thermocouple only) 11. Option				
7	316L SS	0	None		
		1	Accessories		
		3	KCS certificate		
1		6 7		10	11
1 R951	2 3 4 5 A K 1 DS		8 9 E A		11 0 Sampl orderin

Tolerance classes

Thermocouple

Standard	Туре	Class	Temperature range (°C)	Maximum deviation
	к	1	-40 ~ 375	±1.5 °C
			375 ~ 1,000	±0.0040 X I t I
		2	-40 ~ 333	±2.5 ℃
EN 60584			333 ~ 1,200	±0.0075 X I t I
IEC 584		1	-40 ~ 375	±1.5 °C
	Е		375 ~ 800	±0.0040 X I t I
	E	2	-40 ~ 333	±2.5 °C
			333 ~ 900	±0.0075 X I t I

Thermocouple

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

Resistance thermometer

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



Memo

