Extension lead wire thermocouple and resistance temperature detector

Model: R300 series

Spec. sheet no. RD03-01

Service intended

This type of detector does not use terminal head, rather it directly connects to an indicator or a transmitter. It is very useful where the distance between measuring parts and the location of its head is too far. The measuring parts and its head can be connected by using an extension wire. Extension wire can be selected according to its installation site condition, its protection shape of armored tube, and its wire covering material.





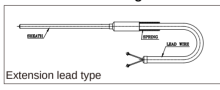
Standard features

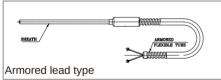
Element

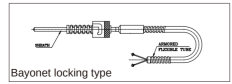
Thermocouple: K, E, J, T, N, R, S, B

RTD: Pt 100Ω at 0°C

Basic outline drawing







Tolerances on temperature reading

■ Thermocouple

Class 1, Class 2 (DIN/IEC584-2, BS/EN60584-2, JIS C1602) Special, Standard (ASTM E230 E988 ISA-MC96.1)

■ R.T.D.

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

Sheath outer diameter

- Thermocouple
- 1.0, 1.6, 2.3, 3.2, 4.8, 6.4, 8.0, 9.5 and 12.7 mm
- * Double element is not available for 1.0 and 1.6 mm sheath outer diameter
- R.T.D.

3.2, 4.8, 6.4 and 8.0 mm

Sensing element structure

Protection tube or sheathed

Protecting tube outer diameter

6.4, 8.0, 10.0, 12.0 and 15.0 mm



Main order

Ordering information

1. Base model

- R311 Extension lead type single element
- R312 Extension lead type double element
- R321 Armored lead type single element
- R322 Armored lead type double element
- R331 Bayonet locking type single element
- R332 Bayonet locking type double element

2. Head type

- General (Weatherproof) Α
- None head

3. Element

K	K (0.75)	3	T (0.4)
J	J (0.75)	4	E (0.4)
Т	T (0.75)	5	N (0.4)
N	N (0.75)	R	R (0.25)
Ε	E (0.5)	S	S (0.25)

- В B (0.5) 1
 - Q Pt 100Ω (B) 9 K (0.4) Pt 100Ω (A) Z J (0.4) Other
- 4. Sheath or protecting tube material
 - 0 304SS

2

- 1 316SS
- 2 Inconel 600
- 3 310SS
- 446SS 4
- 5 347SS
- 6 321SS
- 7 316L SS
- 9 Other

5. Sheath or protecting tube outer diameter (mm)

- A9 1.0 (Sheath / Single TC only)
- **B9** 1.6 (Sheath / Single TC only)
- 2.3 (Sheath / TC only) C9
- D9 3.2 (Sheath)
- **E9** 4.8 (Sheath)
- F9 6.4 (Sheath)
- G9 8.0 (Sheath)
- **H9** 9.5 (Sheath / TC only)
- 12.7 (Sheath / TC only) L9
- **E8** 4.8 (Tube / Not available for double RTD)
- F8 6.4 (Tube)
- G8 8.0 (Tube)
- J0 10.0 (Tube)
- K9 12.0 (Tube)
- **M9** 15.0 (Tube)

R311		F
	6	



















7 Χ

8 XX 9 Χ 10 1A

Sample ordering code

6. Conduit connection

- 1 ½" PF
- ½" PT 2
- 3 1/2" NPT
- 3/4" PF 4
- 5 3/4" PT
- 6 34" NPT
- 9 Other

7. Mounting type

Refer to mounting table (11th character) Х

8. Connection type

Refer to mounting table (12th and 13th character) XX

9. Insert length

Х Refer to insert length table (14th character)

10. Option

- 00 None
- 01 Accessories
- 1A Epoxy coated ALDC head
- 1B Head material: 304SS
- 1C Head material: 316SS
- 1D Accessories and epoxy coated ALDC head
- 1E Accessories and head material: 304SS
- Accessories and head material: 316SS 1F

Mounting, connection type and insert length table - 11th thru 14th characters

11 th character		12 th character		13th character		14th character	
Code	Mounting	Code	Connection size and connector material	Code	Connection type	Code	Insert length (mm)
Α	None	Α	None	Α	None	Α	100 mm
	Fixed thread lag length						
В	80 mm	В	1/8" and 304SS	В	PT	В	200 mm
С	100 mm	С	1/4" and 304SS	С	NPT	С	300 mm
D	150 mm	D	3/8" and 304SS	D	PF	D	400 mm
E	200 mm	Е	½" and 304SS	Е	NPS	Е	500 mm
F	Other	F	3/4" and 304SS	F	UNF	F	600 mm
	Fixed flange lag length						
G	80 mm	G	1" and 304SS	G	BSPT	G	700 mm
Н	100 mm	Н	11/4" and 304SS	Н	BSPF	Н	800 mm
J	150 mm	J	1½" and 304SS	J	MM	J	900 mm
	Fixed flange lag length						
K	200 mm	K	2" and 304SS	K	ANSI 150 Lb RF	K	1,000 mm
L	Other	L	3" and 304SS	L	ANSI 150 Lb FF	L	1,500 mm
М	Movable thread	М	7/6" and 304SS	М	ANSI 300 Lb RF	М	2,000 mm
N	Movable flange	N	1∕₃" and 316SS	N	ANSI 300 Lb FF	N	2,500 mm
Р	Compression fitting	Р	1/4" and 316SS	0	Sanitary	Р	3,000 mm
				Р	ANSI 600 Lb RF		
	Union and nipple length						
Q	100 mm length	Q	%" and 316SS	Q	ANSI 600 Lb FF	Q	3,500 mm
R	150 mm length	R	½" and 316SS	R	JIS 5K RF	R	4,000 mm
*Y	150 mm length						
S	Other	S	3/4" and 316SS	S	JIS 5K FF	S	4,500 mm
	Nipple length						
Т	50 mm	Т	1" and 316SS	Т	JIS 10K RF	Т	5,000 mm
U	100 mm	U	1¼" and 316SS	U	JIS 10K FF	U	6,000 mm
V	150 mm	V	1½" and 316SS	V	JIS 20K RF	V	7,000 mm
W	Other	W	2" and 316SS	W	JIS 20K FF	W	8,000 mm
V	Fixed three d	Х	3" and 316SS	Х	ANSI 1,500 Lb RTJ	Х	9,000 mm
Х	Fixed thread	Υ	7⁄₁6" and 316SS	Υ	ANSI 2,500 Lb RTJ	Υ	10,000 mm
Z	Other	Z	Other	Z	Other	Z	Other

[■] Note for 14th character, please choose a code of next higher length if applicable length is not. Actual length shall be specified.

[■] Note for *Y code (Oil sealing type), only available with spring-loaded head type.

