# Tube skin thermocouple and resistance temperature detector Model : R600 series

Spec. sheet no. RD06-01

## Service intended

This tube skin temperature sensor is designed to measure the surface temperature of a pipe or a tube used in a boiler, a furnace, a heat exchanger, and a reactor. It is constructed to resist against high temperature and a corrosive agents by tightly attaching the sensor to the measuring area by welding a knife edge pad or a plate weld pad. Furthermore, to protect the pad and the sheath from the heat expansion, it employs a coil shaped design.



## **Standard features**

### Element

Thermocouple : K, E, J, T, N R.T.D. : Pt 100Ω at 0 ℃

## 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.

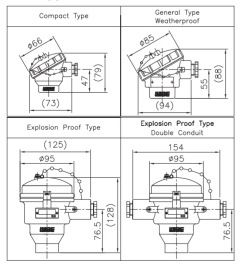
Class A : ± (0.15 + 0.002 | t l) Class B : ± (0.3 + 0.005 | t l)

## 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

## Head type



## **Head material**

ALDC (Standard) 304SS (Not available compact type) 316SS (Not available compact type)

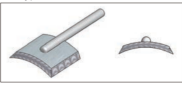
## Tube skin type

knife edge type



\* Only available for 6.4, 8.0, 9.5 and 12.7 mm diameters of thermocouple

## Pad type





## Main order

#### 1. Base model

- R601 Head assembly, single element
- R602 Head assembly, double element
- R611 Extension lead wire, single element
- R612 Extension lead wire, double element

#### 2. Head type

- C General (Weatherproof)
- H Explosion proof
- Q None, extension lead wire
- P Explosion proof (Double conduit)
- Z Other

#### 3. Element (Tolerance)

κ	K (0.75)	1	K (0.4)
J	J (0.75)	2	J (0.4)
Т	T (0.75)	3	T (0.4)
Ν	N (0.75)	4	E (0.4)
Е	E (0.5)	5	N (0.4)
Q	Pt 100 Ω (B)	9	Pt 100 Ω (A)
-			

Z Other

#### 4. Sheath material

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

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

Α	1.0	F	6.4
в	1.6	G	8.0
С	2.3	н	9.5
D	3.2	L	12.7
Е	4.8		

#### 6. Tube skin type

- 7 Plate
- 8 Knife edge (Only thermocouple and not available less than sheath outer diameter 6.4 mm)
- 9 Other

## **Ordering information**

#### 7. Conduit connection

- 1 ½" PF (Only for weatherproof head)
- 2 1/2" PT (Only for weatherproof head)
- 3 ½" NPT
- 4 <sup>3</sup>/<sub>4</sub>" PF (Only for weatherproof head)
- 5 <sup>3</sup>/<sub>4</sub>" PT (Only for weatherproof head)
- 6 ¾" NPT
- 7 None
- 8 M20 x 1.5P
- 9 Other

#### 8. Mounting type

**X** Refer to mounting table (11<sup>th</sup> character)

#### 9. Connection type

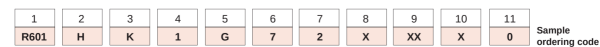
XX Refer to connection table (12 <sup>th</sup> and 13 <sup>th</sup> character)

#### 10. Insert length

**X** Refer to insert length table (14<sup>th</sup> character)

#### 11. Option

- 0 None
- 1 Accessories
- 4 Epoxy coated ALDC head
- 5 Head material : 304SS (Only for weatherproof head)
- 6 Head material : 316SS
- (Not available for explosion proof-double conduit type)
- 7 Accessories and epoxy coated ALDC head
- 8 Accessories and head material : 304SS
- 9 Accessories and head material : 316SS



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11 <sup>th</sup> character		12 <sup>th</sup> character		13 <sup>th</sup> character		14 <sup>th</sup> character	
Code	Mounting	Code	Connection size and connector material	Code	Connection type	Code	Insert length (m)
Α	None	Α	None	Α	None	A	2
	Fixed thread lag length	В	1⁄8" and 304SS	В	PT	В	3
В	80 mm	С	1⁄4" and 304SS	С	NPT	С	4
С	100 mm	D	%" and 304SS	D	PF	D	5
D	150 mm	E	½" and 304SS	E	NPS	E	6
Е	200 mm	F	¾" and 304SS	F	UNF	F	7
F	Other	G	1" and 304SS	G	BSPT	G	8
	Fixed flange lag length	Н	1¼" and 304SS	Н	BSPF	Н	9
G	80 mm	J	11⁄2" and 304SS	J	MM	J	10
Н	100 mm	K	2" and 304SS	K	B16.5 Class 150 RF	K	15
J	150 mm	L	3" and 304SS	L	B16.5 Class 150 FF	L	20
K	200 mm	М	7∕₀" and 304SS	М	B16.5 Class 300 RF	M	25
L	Other	N	1∕₃" and 316SS	N	B16.5 Class 300 FF	N	30
М	Movable thread	Р	1⁄4" and 316SS	0	Sanitary	P	35
N	Movable flange	Q	3⁄8" and 316SS	Р	B16.5 Class 600 RF	Q	40
Р	Compression fitting	R	1⁄2" and 316SS	Q	B16.5 Class 600 FF	R	45
	Union and nipple length	S	34" and 316SS	R	JIS 5K RF	S	50
Q	100 mm length	Т	1" and 316SS	S	JIS 5K FF	Z	Other
R	150 mm length	U	1¼" and 316SS	Т	JIS 10K RF		
S	Other	V	1½" and 316SS	U	JIS 10K FF		
	Nipple length	W	2" and 316SS	V	JIS 20K RF		
Т	50 mm	Х	3" and 316SS	W	JIS 20K FF		
U	100 mm	Y	7‰" and 316SS	Х	B16.5 Class 1,500 RTJ		
V	150 mm	Z	Other	Y	B16.5 Class 2,500 RTJ		
W	Other			Z	Other		
Х	Fixed thread						
Ζ	Other						

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

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





