## Multi point thermocouple and resistance temperature detector Model : R500 series

## Service intended

This type of detector is designed to be used in a situation where the user wants to measure the distributed temperature of a reactor or a container. It can measure horizontally distributed temperature and also can measure the temperature in each depth of the container or the reactor. It is also designed to consider the size of nozzle, installation space and requirement and convenience of repairing and replacing. Wise Control Inc. can manufacture any types of multi point temperature sensors, and upon request of the customer, we can employ the requested material of protection tube, the material of sheath, size, measuring points and the method of attaching the senor. Especially, we can provide the temperature sensors without protection tube in a high pressure line by employing our own safety measures. The temperature sensors for junction box to connect the terminal can be manufactured in a both non-explosion proof and explosion proof type.


## Standard features

## Element

Thermocouple : K, E, J, T, N
R.T.D. : Pt $100 \Omega$ at $0^{\circ} \mathrm{C}$

## Junction box material

Aluminium (Standard)
Stainless steel

## 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

Number of measuring temperature point
Possible to manufacture according to customer's required number of points within the allowed range of nozzle bore

## Tolerances on temperature reading <br> - 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 : $\pm(0.15+0.002 \mathrm{It})$
Class B : $\pm(0.3+0.005 \mathrm{It} \mathrm{I})$

## 1. Base model

R511
Thermocouple single element
R512
R521
RTD single element

R522 RTD double element $\quad$| 2. Head and stem type |  |
| :--- | :--- |
| $\mathbf{0}$ | General and protection tube |
| $\mathbf{1}$ | General and non - protection tube |
| $\mathbf{2}$ | Explosion proof and protection tube |
| $\mathbf{3}$ | Explosion proof and non - protection tube |
| $\mathbf{9}$ | Other |

3. Head extension type and sealing location

0 Nipple and head
1 Nipple and flange
2 Union - Nipple and head
3 Union - Nipple and flange
4. Element

E E(0.5)
J J (0.75)
K K (0.75)
N $\quad \mathrm{N}(0.75)$
T T (0.75)
Q Pt $100 \Omega$ (B)
9 Pt $100 \Omega$ (A)
5. Number of measuring temperature point

| A | 2 | J | 10 |
| :--- | :--- | :--- | :--- |
| B | 3 | K | 11 |
| C | 4 | L | 12 |
| D | 5 | $\mathbf{M}$ | 13 |
| E | 6 | $\mathbf{N}$ | 14 |
| F | 7 | $\mathbf{P}$ | 15 |
| G | 8 | Z | Other |
| $\mathbf{H}$ | 9 |  |  |

## 6. Sheath outer diameter (mm)

| $\mathbf{0}$ | 1.6 | $\mathbf{5}$ | $1.6 /$ weld PAD |
| :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | 3.2 | $\mathbf{6}$ | $3.2 /$ weld PAD |
| $\mathbf{2}$ | 4.8 | $\mathbf{7}$ | $6.4 /$ weld PAD |
| $\mathbf{3}$ | 6.4 | $\mathbf{8}$ | $8.0 /$ weld PAD |
| $\mathbf{4}$ | 8.0 |  |  |

## 7. Sheath material

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

## 8. Protecting tube material

1 316SS
2 Inconel
3 310SS
4 446SS
5 347SS
6 321SS
7 Other

## 9. Process connection

XX Refer to connection table ( $12^{\text {th }}$ and $13^{\text {th }}$ character)

## 10. Insert length

X Refer to insert length table ( $14^{\text {th }}$ character)

## 11. Option

0 None
1 Accessories

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| R511 | 0 | 3 | K | J | 3 | 1 | 1 | XX | X | 0 | Sample |

Mounting, connection type and insert length table - 12th thru 14th characters

| $12^{\text {th }}$ character |  | $13^{\text {th }}$ character |  | 14th character |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Connection size | Code | Connection type | Code | Insertion length (m) |
| 0 | $1 "$ | A | NPT | A | 2 |
| 1 | 11/4" | B | PT | B | 3 |
| 2 | $11 / 2{ }^{1 / 1}$ | C |  | C- | 4 |
| 3 | 2 " | D | ANSSI 150 Lb FF | D | 5 |
| 4 | 21/2" | E | ANSI 300 Lb RF | E | 6 |
| 5 | 3" | F | ANSI 300 Lb FF | F | 7 |
| 6 | 4" | G | ANSI 600 Lb RF | G | 8 |
| 7 | 6" | H | ANSI 600 Lb FF | H | 9 |
| 9 | Other | 1 | ANSI 600 Lb RTJ | J | 10 |
|  |  | J | ANSI 900 Lb RF | K | 15 |
|  |  | K | ANSI 900 Lb FF | L | 20 |
|  |  | L | ANSI 1,500 Lb RF | M | 25 |
|  |  | M | ANSI 1,500 Lb FF | N | 30 |
|  |  | N | ANSI 1,500 Lb RTJ | P | 35 |
|  |  | P | ANSI $2,500 \mathrm{Lb}$ RF | Q | 40 |
|  |  | Q | ANSI $2,500 \mathrm{Lb}$ FF | R | 45 |
|  |  | R | ANSI 2,500 Lb RTJ | S | 50 |
|  |  | S | JIS 10K RF | Z | Other |
|  |  | T | JIS 10K FF |  |  |
|  |  | U | JIS 20K RF |  |  |
|  |  | V | JIS 20K FF |  |  |
|  |  | Z | Other |  |  |

$14^{\text {th }}$ characters note : Please choose the longest among measuring points.


## R500 : Standard product drawing (2/2)



