# 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.







Lead wire type

#### 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...T3 Ga/Gb
IECEx Ex ia IIC T6...T3 Ga/Gb
CSA Ex eb IIC T6...T1 Gb

#### Standard features

#### **Element**

RTD : Pt 100  $\Omega$  at 0  $^{\circ}\!C$ 

|       | ATEX  | IECEx | KCs | CSA     |
|-------|-------|-------|-----|---------|
| Ех е  | K, E  | Ξ, Ν  | **  | K, E, N |
| Ex ia | K, J, | -     |     |         |

<sup>\*\*:</sup> KCS Ex e - K, J, T, E, N, B, R, S

### 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

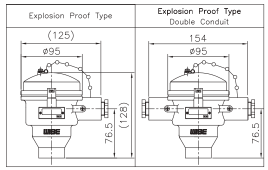
### Standard process connection

1/2" NPT

#### **Ambient temperature**

 $-40 \sim +65 \,^{\circ}\text{C} \text{ (Ex ia)}$  $-40 \sim +65 \,^{\circ}\text{C} \text{ (Ex e)}$ 

### Head type





WISE Data Sheet 01/2024 R950 01

#### 1. Base model

- R951 ETR10 series single element (ATEX II 1/2G Ex ia IIC T6...T3 Ga/Gb) R952 ETR10 series double element (ATEX II 1/2G Ex ia IIC T6...T3 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)

#### 2. Head type

- Single entry head type (With ungrounded) Α
- R Dual entry head type (With ungrounded)
- С Single entry head type and spring load type (With ungrounded)
- ח Dual entry head type and spring load type (With ungrounded)
- Ε 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)
- н Extended lead wire with steel armored tube type (With ungrounded)
- J Single entry head type (With grounded)
- Dual entry head type (With grounded) K
- Single entry head type and spring load type (With grounded) L
- M Dual entry head type and spring load type (With grounded)
- Ν Single entry head type and remote mounting with terminal head type (With grounded)
- Ρ 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)
- S Extended lead wire type and spring load type (With ungrounded)
- Т Extended lead wire with steel armored tube type and spring load type (With ungrounded)
- U Extended lead wire type and spring load type (With grounded)
- Extended lead wire with steel armored tube type and spring load type (With grounded)

#### 3. Element

- Κ K (0.75) K (0.4) J (0.75) \*\* J (0.4) \*\* J 2 T (0.4) \*\* Т T (0.75) \*\* 3
- Ε E (0.5)
  - 4 E (0.4) 5 N(0.4)
- Ν N (0.75) Q Pt 100 Ω (B), 3 wire
- 9 Pt 100 Ω (A), 3 wire
- U 0 JPt 100  $\Omega$  (B), 3 wire
- JPt 100  $\Omega$  (A), 3 wire Α С Pt 100 Ω (B), 4 wire
- В JPt 100 Ω (B), 4 wire
- Pt 100 Ω (A), 4 wire D JPt 100 Ω (A), 4 wire
- Ζ Other
- \*\* : This thermocouple type ohly applies to Ex ia, KCs Ex e.

#### 4. Sheath material

- 316SS 1
- Inconel 600 (Only T/C) 2
- 3 310SS (Only T/C)
- 6 321SS (Only T/C)
- 7 316L SS
- Other (Only T/C)

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

D9 3.2 F9 6.4 E9 4.8 G9 8.0

#### 6-1. Conduit connection (Head type)

- 3 1/2" NPT
- M20X1.5P

Other

6 3/4" NPT

#### 6-2. Electrical connection (Extended lead wire type)

7

- Α Ε В ½" PT F 3/4" NPT M20X1.5P С 1/2" NPT G D 3/4" PF 7 None
- 7. Lead wire length (M)
  - 300 mm (Lead wire type only) Α
  - В 1 (Lead wire type only)
  - C 2 (Lead wire type only)
  - D 3 (Lead wire type only)
  - Ε 4 (Lead wire type only)
  - F 5 (Lead wire type only)
  - G 6 (Lead wire type only)
  - Н 7 (Lead wire type only)
  - 8 (Lead wire type only) J
  - K 9 (Lead wire type only)
  - 10 (Lead wire type only) L
  - Z Lead wire type length (Other)
  - 150 mm (Extended lead wire type only) 1
  - 2 200 mm (Extended lead wire type only)
  - 3 300 mm (Extended lead wire type only)
  - 4 Extended lead wire length (Other)
  - 0 None

#### 8. Mounting type

- Refer to mounting table (12th character)
- 9. Connection type
  - Refer to mounting table (13th and 14th character) XX
- 10. Insert length (mm)
  - Refer to mounting table (15th character)

#### 11. Option

- Accessories

Sample ordering code

1 2 3 4 5 6 7 8 9 10 11 Κ R951 Α D9 XX



© WISE Control Inc. All rights reserved. ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

R950\_02 | WISE Data Sheet 01/2024

#### 1. Base model

R953 ETR10 series single element (IECEx Ex ia IIC T6...T3 Ga/Gb)
 R954 ETR10 series double element (IECEx Ex ia IIC T6...T3 Ga/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)

#### 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)
- E Single entry head type and remote mounting with terminal head type (With ungrounded)
- 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)
- **S** Extended lead wire type and spring load type (With ungrounded)
- **T** Extended lead wire with steel armored tube type and spring load type (With ungrounded)
- **U** Extended lead wire type and spring load type (With grounded)
- V Extended lead wire with steel armored tube type and spring load 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) **            |
| Ε | E (0.5)               | 4 | E (0.4)               |
| Ν | 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

#### 4. Sheath material

- **1** 316SS
- 2 Inconel 600 (Only T/C)
- 3 310SS (Only T/C)
- 6 321SS (Only T/C)
- 7 316L SS
- 8 Other (Only T/C)

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

| D9 | 3.2 | F9 | 6.4 |
|----|-----|----|-----|
| E9 | 4.8 | G9 | 8.0 |

#### 6-1. Conduit connection (Head type)

8 1/2" NPT **8** M20X1.5P

6 3/4" NPT

#### 6-2. Electrical connection (Extended lead wire type)

| Α | 1⁄2" PF  | <b>E</b> 3/4" P | Γ     |
|---|----------|-----------------|-------|
| В | ½" PT    | F ¾" NI         | PT    |
| С | 1/2" NPT | <b>G</b> M20X   | (1.5P |
| D | 3/4" PF  | 7 None          |       |
|   |          | <b>Z</b> Other  |       |

#### 7. Lead wire length (M)

- A 300 mm (Lead wire type only)
- **B** 1 (Lead wire type only)
- C 2 (Lead wire type only)
- **D** 3 (Lead wire type only)
- **E** 4 (Lead wire type only)
- **F** 5 (Lead wire type only)
- **G** 6 (Lead wire type only)
- **H** 7 (Lead wire type only)
- J 8 (Lead wire type only)
- **K** 9 (Lead wire type only)
- L 10 (Lead wire type only)
- **Z** Lead wire type length (Other)
- 1 150 mm (Extended lead wire type only)
- 2 200 mm (Extended lead wire type only)
- 3 300 mm (Extended lead wire type only)
- 4 Extended lead wire length (Other)
- 0 None

### 8. Mounting type

**X** Refer to mounting table (12<sup>th</sup> character)

#### 9. Connection type

XX Refer to mounting table (13th and 14th character)

#### 10. Insert length (mm)

**X** Refer to mounting table (15<sup>th</sup> character)

#### 11. Option

- 0 None
- 1 Accessories

Sample ordering code

| 1    | 2 | 3 | 4 | 5  | 6 | 7 | 8 | 9  | 10 | 11 |
|------|---|---|---|----|---|---|---|----|----|----|
| R953 | Α | K | 1 | D9 | 3 | Α | X | XX | X  | 0  |

© WISE Control Inc. All rights reserved. ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.



<sup>\*\* :</sup> This thermocouple type only applies to Ex ia, KCs Ex e.

6.0

6.4

8.0

8 N

10.0

12.0

Other

M20X1.5P

3/" PT

None

Other

3/4" NPT

M20X1.5P

9.5 (Only T/C)

12.7 (Only T/C)

N9

F9

G9

H9

G8

J8

K8

**Z**0

Ε

F

G

7

7

5-1. Sheath outer diameter (mm)

1.0 (Only Single T/C)

1.6 (Only Single T/C)

5-2. Tube (tip) outer diameter (mm), Only T/C

\* For the head type, only G and H codes are applied.

6-2. Electrical connection (Extended lead wire type)

Contact manufacturer for other sizes.

300 mm (Lead wire type only)

1 (Lead wire type only)

2 (Lead wire type only)

3 (Lead wire type only)

4 (Lead wire type only)

5 (Lead wire type only)

6 (Lead wire type only)

7 (Lead wire type only)

8 (Lead wire type only)

9 (Lead wire type only) 10 (Lead wire type only)

Lead wire type length (Other)

150 mm (Extended lead wire type only)

200 mm (Extended lead wire type only)

300 mm (Extended lead wire type only) Extended lead wire length (Other)

Refer to mounting table (12th character)

Refer to mounting table (13th and 14th character)

6-1. Conduit connection (Head type)

2.3 (Only T/C)

3.2

4.8

3.2

4.8

6.0

64

1/2" NPT

3/4" NPT

1/2" PF

½" PT

3/4" PF

1/2" NPT

7. Lead wire length (M)

Α9

**B9** 

C9

D9

E9

**D8** 

**E**8

**N8** 

F8

6

Α

В

С

D

Α

В

С

D

Ε

F

G

н

J

Κ

L Z

1 2

3

4

0

X

XX

None

8. Mounting type

9. Connection type

10. Insert length (mm)

#### 1. Base model

| 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 T6T1) |
| R95D | ETR10 series double element (KCS Ex e IIC T6T1) |

#### 2. Head type

- Α Single entry head type (With ungrounded)
- В Dual entry head type (With ungrounded)
- C Single entry head type and spring load type (With ungrounded)
- Dual entry head type and spring load type (With ungrounded) D
- Ε 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)
- Extended lead wire with steel armored tube type н (With ungrounded)
- Single entry head type (With grounded) J.
- Κ Dual entry head type (With grounded)
- Single entry head type and spring load type (With grounded) L
- Dual entry head type and spring load type (With grounded) M
- Ν Single entry head type and remote mounting with terminal head type (With grounded)
- Ρ 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)
- S Extended lead wire type and spring load type (With ungrounded)
- Т Extended lead wire with steel armored tube type and spring load type (With ungrounded)
- U Extended lead wire type and spring load type (With grounded)
- Extended lead wire with steel armored tube type and spring load 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) **            |
| Ε | E (0.5)               | 4 | E (0.4)               |
| Ν | 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                 |   |                       |

<sup>\*</sup> Tube (tip) type is not applicable to special grades.

#### 4. Sheath or Tube (Tip) material

| She | eath type              | Tub | e (tip) type |
|-----|------------------------|-----|--------------|
| 1   | 316SS                  | Α   | 304SS        |
| 2   | Inconel 600 (Only T/C) | В   | 316SS        |
| 3   | 310SS (Only T/C)       | С   | 316L SS      |
| 6   | 321SS (Only T/C)       |     |              |

#### 7 316L SS

8 Other (Only T/C)

Refer to mounting table (15<sup>th</sup> character)

### 11. Option

Accessories

Sample ordering code

| oap.o o. | acinig coa | • |   |    |   |   |   |    |    |    |
|----------|------------|---|---|----|---|---|---|----|----|----|
| 1        | 2          | 3 | 4 | 5  | 6 | 7 | 8 | 9  | 10 | 11 |
| R95A     | Α          | K | 1 | A9 | 3 | Α | X | XX | X  | 0  |



© WISE Control Inc. All rights reserved. ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

R950\_04 | WISE Data Sheet 01/2024

<sup>\*\*:</sup> This thermocouple type only applies to Ex ia, KCs Ex e.

#### 1. Base model

R95E ETR10 series single element (CSA Ex eb IIC T6...T1 Gb)
R95F ETR10 series double element (CSA Ex eb IIC T6...T1 Gb)

#### 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)
- E 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)
- **S** Extended lead wire type and spring load type (With ungrounded)
- **T** Extended lead wire with steel armored tube type and spring load type (With ungrounded)
- **U** Extended lead wire type and spring load type (With grounded)
- V Extended lead wire with steel armored tube type and spring load type (With grounded)

#### 3. Element

- K K (0.75)
   E E (0.5)
   N N (0.75)
   N N (0.4)
   N (0.4)
   N (0.4)
   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

   A
   Pt 100 Ω (B), 4 wire
   C
   Pt 100 Ω (A), 4 wire
- **B** JPt 100  $\Omega$  (B), 4 wire **D** JPt 100  $\Omega$  (A), 4 wire
- **Z** Other

#### 4. Sheath material

- **1** 316SS
- 2 Inconel 600 (Only T/C)
- 3 310SS (Only T/C)
- 6 321SS (Only T/C)
- **7** 316L SS
- 8 Other (Only T/C)

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

**D9** 3.2 **F9** 6.4 **E9** 4.8 **G9** 8.0

#### 6-1. Conduit connection (Head type)

3 ½" NPT 8 M20X1.5P 6 ¾" NPT

#### 6-2. Electrical connection (Extended lead wire type)

1/2" PF Ε 3/4" PT 1/2" PT В F 3/4" NPT 1/2" NPT C G M20X1.5P D 3/4" PF 7 None Other

#### 7. Lead wire length (M)

- A 300 mm (Lead wire type only)
- **B** 1 (Lead wire type only)
- C 2 (Lead wire type only)
- **D** 3 (Lead wire type only)
- E 4 (Lead wire type only)
- **F** 5 (Lead wire type only)
- **G** 6 (Lead wire type only)
- H 7 (Lead wire type only)
- **J** 8 (Lead wire type only)
- **K** 9 (Lead wire type only)
- L 10 (Lead wire type only)Z Lead wire type length (Other)
- Lead wire type length (Other)150 mm (Extended lead wire type only)
- 2 200 mm (Extended lead wire type only)
- 2 200 mm (Extended lead wire type only
- 3 300 mm (Extended lead wire type only)4 Extended lead wire length (Other)
- 0 None

#### 8. Mounting type

**X** Refer to mounting table (12<sup>th</sup> character)

#### 9. Connection type

**XX** Refer to mounting table (13<sup>th</sup> and 14<sup>th</sup> character)

#### 10. Insert length (mm)

**X** Refer to mounting table (15<sup>th</sup> character)

#### 11. Option

- 0 None
- 1 Accessories

Sample ordering code

| 1    | 2 | 3 | 4 | 5  | 6 | 7 | 8 | 9  | 10 | 11 |
|------|---|---|---|----|---|---|---|----|----|----|
| R95E | Α | K | 1 | D9 | 3 | Α | X | XX | X  | 0  |

© WISE Control Inc. All rights reserved. ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.



### Mounting, connection type and insert length table - 12th thru 15th characters

|      | 12 <sup>th</sup> character |      | 13 <sup>th</sup> character             |      | 14th character       | 15th character |                    |  |
|------|----------------------------|------|--|------|----------------------|----------------|--------------------|--|
| Code | Mounting                   | Code | Connection size and connector material | Code | Connection type      | Code           | Insert length (mm) |  |
| Α    | None                       | Α    | None                                   | Α    | None                 | Α              | 100                |  |
|      | Fixed thread lag length    | В    | ⅓" and 304SS                           | В    | PT                   | В              | 200                |  |
|      |                            | С    | 1⁄4" and 304SS                         | С    | NPT                  | С              | 300                |  |
| С    | 100 mm                     | D    | 3/s" and 304SS                         | D    | PF                   | D              | 400                |  |
| D    | 150 mm                     | Е    | ½" and 304SS                           | Е    | NPS                  | Ε              | 500                |  |
| Е    | 200 mm                     | F    | 3/4" and 304SS                         | F    | UNF                  | F              | 600                |  |
| F    | Other                      | G    | 1" and 304SS                           | G    | BSPT                 | G              | 700                |  |
|      | Fixed flange lag length    | Н    | 1¼" and 304SS                          | Н    | BSPF                 | Н              | 800                |  |
|      |                            | J    | 1½" and 304SS                          | J    | MM                   | J              | 900                |  |
| Н    | 100 mm                     | K    | 2" and 304SS                           | K    | B16.5 Class 150 RF   | K              | 1,000              |  |
| J    | 150 mm                     | L    | 3" and 304SS                           | L    | B16.5 Class 150 FF   | L              | 1,500              |  |
| K    | 200 mm                     | M    | 7∕₀" and 304SS                         | М    | B16.5 Class 300 RF   | М              | 2,000              |  |
| L    | Other                      | N    | 1/s" and 316SS                         | N    | B16.5 Class 300 FF   | N              | 2,500              |  |
| М    | Movable thread             | Р    | 1⁄4" and 316SS                         | 0    | Sanitary             | Р              | 3,000              |  |
| N    | Movable flange             | Q    | 3/8" and 316SS                         | Р    | B16.5 Class 600 RF   | Q              | 3,500              |  |
| Р    | Compression fitting        | R    | ½" and 316SS                           | Q    | B16.5 Class 600 FF   | R              | 4,000              |  |
|      | Union and nipple length    | S    | 3/4" and 316SS                         | R    | JIS 5K RF            | S              | 4,500              |  |
| Q    | 100 mm length              | Т    | 1" and 316SS                           | S    | JIS 5K FF            | Т              | 5,000              |  |
| R    | 150 mm length              | U    | 1¼" and 316SS                          | Т    | JIS 10K RF           | U              | 6,000              |  |
| S    | Other                      | V    | 1½" and 316SS                          | U    | JIS 10K FF           | V              | 7,000              |  |
|      | Nipple length              | W    | 2" and 316SS                           | V    | JIS 20K RF           | W              | 8,000              |  |
|      |                            | Χ    | 3" and 316SS                           | W    | JIS 20K FF           | Χ              | 9,000              |  |
| U    | 100 mm                     | Υ    | 7∕₀" and 316SS                         | Х    | B16.5 Class 1500 RTJ | Υ              | 10,000             |  |
| V    | 150 mm                     | Z    | Other                                  | Υ    | B16.5 Class 2500 RTJ | Ζ              | Other              |  |
| W    | Other                      |      |  | Z    | Other                |                |                    |  |
| Χ    | Fixed thread               |      |  |      |                      |                |                    |  |
| Ζ    | Other                      |      |  |      |                      |                |                    |  |

<sup>■</sup> Note for 15<sup>th</sup> character, please choose a code of next higher length if applicable length is not.



R950\_06 | WISE Data Sheet 01/2024

Actual length shall be specified.

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

Note for 12<sup>th</sup> character, A, M, N, P, X code - 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 colimn.)

### **Tolerance classes**

### Thermocouple

| Standard | Туре | Class | Temperature range (°C) | Maximum deviation |
|----------|------|-------|------------------------|-------------------|
|          |      | 1     | -40~375                | ±1.5 °C           |
|          | К    | '     | 375~1,000              | ±0.0040 X I t I   |
|          | E -  | 2     | -40~333                | ±2.5 °C           |
| EN 60584 |      | 2     | 333~1,200              | ±0.0075 X I t I   |
| IEC 584  |      | 1     | -40~375                | ±1.5 ℃            |
|          |      | '     | 375~800                | ±0.0040 X I t I   |
|          |      | 2     | -40~333                | ±2.5 °C           |
|          |      | 2     | 333~900                | ±0.0075 X I t I   |

## Thermocouple

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

### **Resistance thermometer**

| Туре  | Nominal resistance (Ω at 0 °C) | Class | Temperature range (°C)     | Maximum deviation       |
|-------|--------------------------------|-------|----------------------------|-------------------------|
| Pt100 | 100                            | Α     | -100 to +450 / -30 to +300 | ±(0.15 + 0.0020   t   ) |
|       | 100                            | В     | -196 to +600 / -50 to +500 | ±(0.30 + 0.0050   t   ) |

WISE Data Sheet 01/2024

### Other option codes

This catalog provides additional optional information beyond the main ordering information for the basic models of thermocouple and RTD.

### 1. Select option code for Head type Conduit adapter

When using the Conduit adapter, the code selection for the material is as follows.

| Base Model                             | Code | Code Name                                  | Remark                               |
|--|------|--|--------------------------------------|
|  | M6   | General (Weather-proof) Brass + Ni Plating |                                      |
| R110, R120, R200,<br>R210, R220, R300, | M7   | Ex-proof Brass + Ni Plating                | The size of the conduit              |
|  | M8   | General (Weather-proof) 304SS              | connection is selected               |
| R600, R700, R911,<br>R912, R920, R940, | MA   | General (Weather-proof) 316SS              | in the main order of the base model. |
| R950, R960, R970                       | MB   | Ex-proof 316SS                             | the base model.                      |
|  | AD   | Other (Contact the head office)            |                                      |

#### Note.

- 1. See the <Table: Head information> below for the types of cable conduit that may be connected.
- 2. For sizes other than the conduit of the head itself, an adapter must be used.
- 3. Certified explosion proof cable glands must be used when installing in hazardous areas.
- 4. For other inquiries, please contact the head office.

### <Table: Head information>

| Used Torres                  | Head Head thread |   | Conduit Adapter                        |   |  |
|------------------------------|------------------|---|--|---|--|
| Head Type                    | Material         | (Cable entry size)                      | Size                                   | Material                                      |  |
| Ex-proof (Single Conduit)    | ALDC             | PF½"(F), PF¾"(F),<br>NPT½"(F), NPT¾"(F) |  |   |  |
| (emgle conduit)              | 316SS            | PF½"(F)                                 | NPT½"(F), NPT¾"(F)                     | Brass + Ni Plating<br>316SS                   |  |
| Ex-proof<br>(Double Conduit) | AC4C             | PF½"(F)                                 | M20X1.5P(F) PT (Unavailable)           |   |  |
| General                      | ALDC             | PF½"(F), PF¾"(F)                        |  |   |  |
| (Weather-Proof)              | 316SS<br>304SS   | PF¾"(F)                                 | PT½"(F), PT¾"(F)<br>NPT½"(F), NPT¾"(F) | Brass + Ni Plating<br>(Only PT½"(F), PT¾"(F)) |  |
| Compact (Small)              | ALDC             | PF½"(F)                                 | M20X1.5P(F)                            | 316SS, 304SS                                  |  |

R950\_08 | WISE Data Sheet 01/2024

#### 2. Lead wire type

If the WISE standard Lead wire type is not applied, the option code below can be selected.

| Base Model                | Code | Code Name                                    | Remark  |  |
|---------------------------|------|--|---|--|
|                           | E1   | Only Extended lead wire                      |   |  |
|                           | E2   | 304SS armored tube type                      |   |  |
|                           | E3   | Shrinkable tube with 304SS armored tube type | 1) "E1": Lead wire disconnection  |  |
|                           | E4   | Outer shield                                 | 2) "E2": Use only armored tube type code for R330. 3) "E4", "E9": Only to |  |
| R200, R300, R600,<br>R950 | E8   | PVC Coating with 304SS aemored tube type     |   |  |
| N930                      | E9   | Shrinkable tube type                         | Extension lead type   |  |
|                           | EA   | 316SS armored tube type                      | 4) 316SS armored tube type (Contact the head office)                      |  |
|                           | EB   | Shrinkable tube with 316SS armored tube type | (Contact the flead office)  |  |
|                           | EC   | PVC Coating with 316SS aemored tube type     |   |  |

#### 3. Insulation material for lead wire

If the WISE standard Insulation material for Lead wire is not applied, the option code below can be selected.

| Base Model                | Code | Code Name     | Remark                           |
|---------------------------|------|---------------|----------------------------------|
|                           | FB   | Silicon       |                                  |
| R200, R300, R600,<br>R950 | MC   | PVC           |                                  |
|                           | MD   | Teflon        | Other materials are selected     |
|                           | ME   | Non-asbestos  | after consulting the head office |
|                           | MG   | Teflon (Grey) |                                  |
|                           | AD   | Other         |                                  |

#### Note.

Extension & compensation wire (WISE Standard)

Composed of a combination of 2-item. Lead wire type and 3-item. Insulation material for lead wire.

- 1. Thermocouple
- 1.1) E4ME: Outer shield (tinned copper) + Non asbestos (200°C) (STD) Omit code selection
- 1.2) MD (Teflon), MC (PVC): Single only (Excluding shield). In the case of Double, it is produced with 2 single wires.
- 1.3) E4MD: Outer shield (tinned copper) + Teflon (Contact the head office)
- 1.4) ME: Element B, R, S type Non asbestos only (Excluding shield) Omit code selection
- 2. RTD
- 2.1) E4MD: Outer shield (tinned copper) + Teflon (100~120°C) (STD) Omit code selection
- 2.2) E4ME: Outer shield (tinned copper) + Non asbestos
- 2.3) MD (Teflon), MC (PVC): Single only (excluding shield). In the case of Double, it is produced with 2 single wires.

For other inquiries, please contact the head office.

#### 4. Lead wire color

| Base Model   | Code | Code Name     | Remark  |
|--|------|---------------|---|
|  | A0   | ANSI Code     | Thermocouple ANSI (ISA MC96.1) Code   |
| R110, R120, R200,<br>R210, R220, R300,                     | E0   | EN (IEC) Code | Thermocouple EN (IEC 60584-3) Code<br>RTD EN (IEC 60751) and JIS C 1605-2013 Code |
| R600, R700, R911,<br>R912, R920, R940,<br>R950, R960, R970 | K0   | KS Code       | Thermocouple JIS C 1610 (KS C 1609) Code<br>RTD JIS (Old), KS C 1603 Code         |
|  | Z0   | Other         | For other materials, contact the head office.                                     |

#### Note.

- 1. Add code when requesting lead wire standard designation. (Use WISE STD when option code is not selected) WISE standard Thermocouple JIS C 1610 (KS C 1609) "K0", RTD EN (IEC 60751) "E0" Omit code selection.
- 2. If you are using a version prior to JIS C 1604-2013, select option code "K0". If the "K0" option code is not selected, WISE standard EN (IEC 60751) colors are used.
- 3. RTD lead wire material (Teflon + Outer Teflon) is only available with KS C 1603 "K0" option code.
- 4. If the lead wire material is PVC, the standard size connot be applied to the lead wire color. Available in PVC manufacturer specified colors only.
- 5. For other inquiries, please contact the head office.

#### <International color code table>

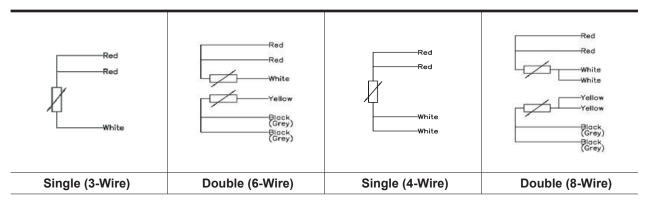
(Differential colors may be used according to customer requirements.)

#### ■ Thermocouple (TC)

| Type | EN (IEC         | 60584-3) | ANSI (ISA | ANSI (ISA MC96.1) |     | JIS C 1610 (KS C 1609) |  |
|------|-----------------|----------|-----------|-------------------|-----|------------------------|--|
| Type | (+)             | (-)      | (+)       | (-)               | (+) | (-)                    |  |
| Т    | Brown           | White    | Blue      | Red               | Red | White                  |  |
| Е    | Violet (Purple) | White    | Purple    | Red               | Red | White                  |  |
| J    | Black           | White    | White     | Red               | Red | White                  |  |
| K    | Green           | White    | Yellow    | Red               | Red | White                  |  |
| N    | Pink            | White    | Orange    | Red               | Red | White                  |  |
| В    | Grey            | White    | Grey      | Red               | Red | White                  |  |
| R    | Orange          | White    | Black     | Red               | Red | White                  |  |
| S    | Orange          | White    | Black     | Red               | Red | White                  |  |

#### ■ Resistance thermometer detector (RTD)

IEC/EN 60751 standard applied (See applicable colors for the KS C 1603 standard)



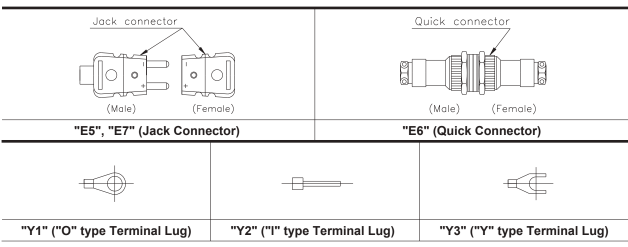
R950\_10 | WISE Data Sheet 01/2024

#### 5. Lead Wire Terminal

| Base Model                             | Code | Code Name                 | Remark   |
|--|------|---------------------------|--|
|  | E5   | Jack Connector (2P)       |  |
| R200, R300, R600,<br>R950              | E6   | Quick Connector           | Shape reference for each type  |
| 17930                                  | E7   | Small Jack Connector (2P) |  |
| R110, R120, R200,                      | Y0   | Except Terminal Lug       | WISE Standard  |
| R210, R220, R230,<br>R600, R700, R911, | Y1   | "O" type Terminal Lug     | (The specifications produced without selecting other option codes are as follows.) |
| R912, R920, R940,<br>R950, R960, R970  | Y2   | "I" type Terminal Lug     | Head type: Except Terminal Lug (STD)   |
|  | Y3   | "Y" type Terminal Lug     | Non Head type: "Y" type Terminal Lug (STD)   |

#### Note.

1. The shape of each type is as follows.



### 6. Element type option (for RTD Element type)

| Base Model                             | Code | Code Name       | Remark   |
|--|------|-----------------|--|
| R220, R300, R600,<br>R911, R912, R920, | S0   | Silicon Molding | Option applied to models except model R200 (Sheath outer diameter: 6, 6.4, 8 mm) |
| R940, R950                             | Z1   | Element (Other) | Cryogenic sensor   |

### 7. Terminal for Thermocouple (Head type)

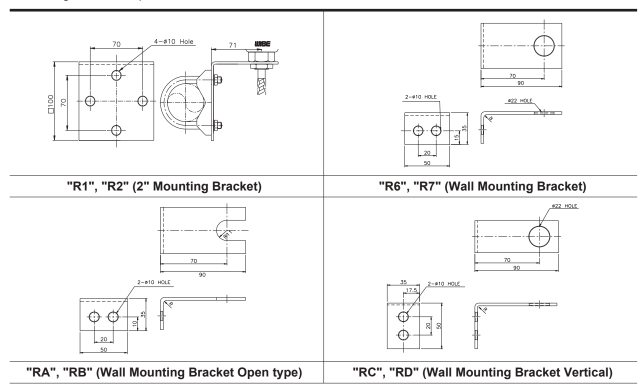
| Base Model                                     | Code | Code Name     | Remark  |
|--|------|---------------|---|
| R110, R120, R300,                              | TK   | "K" type only | If the terminal block terminal material is the same       |
| R600, R700, R920,<br>R940, R950, R960,<br>R970 | TE   | "E" type only | material request as the thermocouple (TC) inner conductor |

### 8. Mounting Bracket

| Base Model                             | Code | Code Name                                 | Remark   |
|--|------|---|--|
|  | R1   | 2" Mounting bracket (304SS)               |  |
|  | R2   | 2" Mounting bracket (316L SS)             |  |
|  | R6   | Wall Mounting bracket STD (304SS)         |  |
| R120, R200, R220,                      | R7   | Wall Mounting bracket STD (316L SS)       | For dimensions and shapes other than the mounting bracket, select other "R0" |
| R300, R600, R911,<br>R912, R920, R940, | RA   | Wall Mounting bracket open type (304SS)   |  |
| R950                                   | RB   | Wall Mounting bracket open type (316L SS) | and contact the head office.   |
|  | RC   | Wall Mounting bracket vertical (304SS)    |  |
|  | RD   | Wall Mounting bracket vertical (316L SS)  |  |
|  | R0   | Other                                     |  |

Note.

Mounting Bracket shape reference.



### 9. Element post-processing

| Base Model   | Code | Code Name            | Remark |
|--|------|----------------------|--------|
| R110, R120, R200,<br>R210, R220, R300,<br>R600, R911, R912,<br>R920, R940, R950,<br>R960 | P4   | Buffing (#300)       |        |
|  | P6   | Electrical Polishing |        |
|  | PA   | Teflon Coating       |        |
|  | PB   | Teflon Lining        |        |

R950\_12 | WISE Data Sheet 01/2024

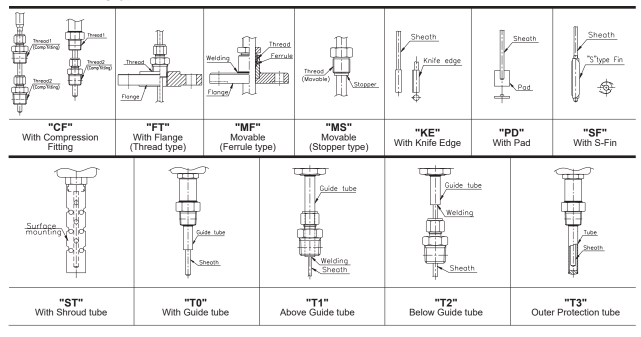
### 10. Mounting type Option

| Base Model   | Code | Code Name                           | Remark   |
|--|------|-------------------------------------|--|
| R110, R120, R200,<br>R210, R200, R300,<br>R600, R700, R911,<br>R912, R920, R940,<br>R950, R960, R970 | AM   | AVL Maker                           | 1) AVL Maker: Corresponds to the use of flange or compression fitting by designated manufacturers. 2) "CF", "FT" codes are additional mounting options to the basic mounting type options. 3) "KE", "PD" applies to models R940, R950 series. 4) See other mounting type shapes. |
|  | CF   | With Compression Fitting            |  |
|  | FT   | With Flange (Thread type)           |  |
|  | FW   | With Flange (Welding type)          |  |
|  | KE   | With Knife Edge (Only Thermocouple) |  |
|  | MF   | Movable (Ferrule type)              |  |
|  | MS   | Movable (Stopper type)              |  |
|  | PD   | With Pad                            |  |
|  | SF   | With S-Fin                          |  |
|  | ST   | With Shroud tube                    |  |
|  | T0   | With Guide tube                     |  |
|  | T1   | Above Guide tube                    |  |
|  | T2   | Below Guide tube                    |  |
|  | T3   | Outer protection tube               |  |
|  | ZZ   | Mounting type (Other)               |  |

#### Note.

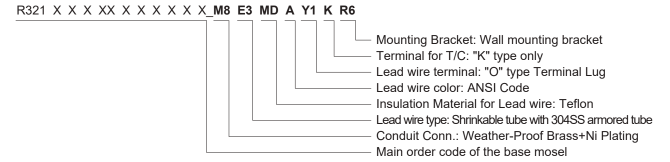
Please select an option other than the mounting type option ordering information in the main order. Of there is no mointing type option to select in the other option code, select mounting type (other) code "ZZ" and contact the head office.

#### < Other mounting type shape reference >



WISE Data Sheet 01/2024 R950\_13

### < Example >



- \* The above example is a thermocouple specification, and if other option codes are not selected, the code digits are not displayed.
- \* The above other option codes do not apply to all models, so please inquire at the head office before selecting.
- \* For order specifications or other inquiries other than the above other option codes, please contact the head ofiice.

R950\_14 | WISE Data Sheet 01/2024