## General service bimetal thermometer

**Model: T114** 

Spec. sheet no. TD01-04

#### Service intended

Bimetal thermometer is used for measuring temperature of gas or fluid. It is suitable for measurement, regulation and direct monitoring for the fluid. It meets the most stringent criteria on resistance to a corrosive atmosphere and exceptional climatic circumstances.



## **Nominal diameter**

75 and 100 mm

### **Accuracy**

±2.0% of full scale

## Temperature element

Coiled bimetal

## Working range

Maximum scale value



## Standard features

#### Location of stem

Center back connection, direct

## Case

Nickel plated steel

#### Cover

Nickel plated steel

#### Window

Glass

#### Dial

White aluminium with black graduations

#### **Pointer**

Black painted aluminium alloy

#### Stem

6.4 mm diameter 304SS, 316SS and 316L SS Max. Insertion length: 400 mm

## Stem connection

 $\frac{1}{4}$ ",  $\frac{3}{8}$ ",  $\frac{1}{2}$ " PT, NPT and PF

#### 1. Base model

T114 General service bimetal thermometer

#### 2. Nominal diameter (mm)

- 3 75
- 100 4

### 3. Type of mounting

Χ Center back connection, direct

#### 4. Stem material

- 0 304SS
- 1 316SS
- 2 316L SS

## 5. Stem, process connection

- С 1/4"
- D 3/8"
- Ε 1/2"

## 6. Stem connection type (CF: Compression fitting)

- Α None
- PF В
- РΤ С
- D NPT
- Е CF + PT
- F CF + NPT
- G CF + PF
- Н MT + PT (Movable thread)
- ī MT + NPT (Movable thread)
- J MT + PF (Movable thread)

## 7. Stem outer diameter (mm)

1 6.4

#### 8. Range

XXX Refer to scale range table

#### 9. Insertion length

Χ Refer to insertion length table

3

4

5

Ε

7

8

XXX

9

10

Sample

ordering code

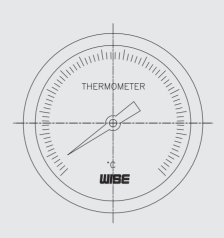
6

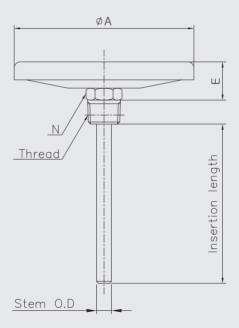
#### 10. Accessories

- 0 None
- 1 Thermowell

111	4	
		®

# T114: Type of mounting





## Dimensions (mm)

Dial Size	А	E±2	N			
75	86.5	28	24x27.7 HEX			
100	111	32	24×27.7 HEX			



## Scale ranges

Code	Scale range (°C)	Scale spacing (°C)	Minimum stem length (mm)		
099	0 ~ 50	1	110		
101	0 ~ 70	2	80		
102	0 ~ 80	2	70		
104	0 ~ 100	2	55		
109	0 ~ 150	5	45		
114	0 ~ 200	5	35		
119	0 ~ 250	5	35		
124	0 ~ 300	5	35		
129	0 ~ 350	5	35		

# Insertion length

Code	1	2	3	4	,	5	6		7	8	9
Length (mm)	50	60	70	80	10	00	120	)	130	150	175
Code	А	В	С				E		F	G	Н
Length (mm)	200	225	250		75		800	;	350	375	400

