# Remote reading thermometer with external mounting bracket on pipes and tanks

**Model: T213** 

Spec. sheet no. TD02-03

#### Service intended

Liquid filled thermometer is used for measuring temperature of various pipes and tanks external in all industries, operated in aggressive and non-aggressive environment. Linear dials and temperature compensate line assure an accurate temperature indication at varying ambient conditions.

#### Nominal diameter

100 and 150 mm

#### **Accuracy**

±2.0 % of full scale (Standard)

## Measuring system (SAMA class IIIB)

Organic gas : 0 ~ 200 °C Inert gas : -200 ~ 700 °C

# Working range

Maximum scale value



## Standard features

#### Location of stem and mounting

Bottom connection, surface, case mounting

## Case

304SS

#### Cover

304SS

#### Capillary

Capillary: 1.6/0.2 mm, 316SS Armored tube: 6.5/4.5 mm, 304SS

#### Window

Tempered safety glass

#### Dial

White aluminium with black graduation

#### **Pointer**

Black painted aluminium alloy

#### **Mounting bracket**

120 x 22 x 12 (mm) 316SS

# Filled fluid in case

Glycerin or silicone (Option)

#### Zero adjustment

Internal

#### Stem connection

Surface mounting for 2" pipe

#### **Option**

±1.0 % of full scale



#### 1. Base model

**T213** Remote reading thermometer with external mounting on pipes and tanks

# 2. Nominal diameter (mm)

- 4 100
- 6 150

# 3. Type of mounting

B Surface mounting plate

#### 4. Stem material

**1** 316SS

# 5. Stem, process connection

**A** 120 x 22 x 12 (mm)

# 6. Stem connection type

- A Surface mounting, only available with 2" pipe (Standard)
- **B** Surface mounting, only available with 2.5 ~ 30" pipe

#### 7. Stem outer diameter

9 Ø21.3 mm x 2.8t

#### 8. Range

XXX Refer to scale range table

#### 9. Capillary length (m)

**P** 2

**Q** 3

**S** 5

**V** 8

**X** 10

Z Other

#### 10. Accessories

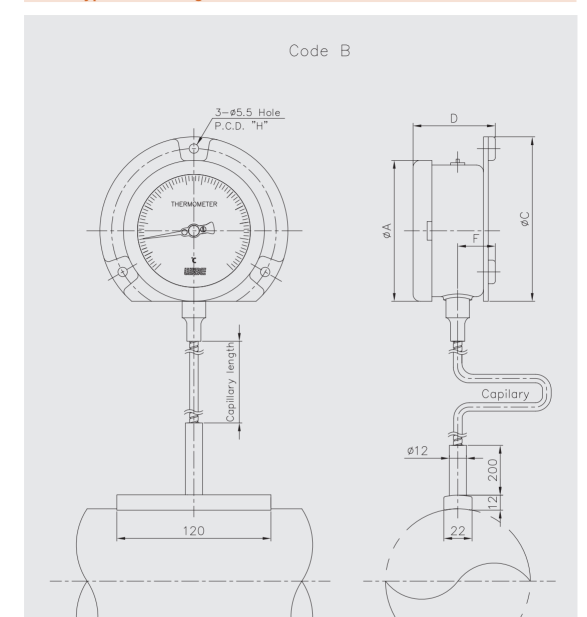
0 None

1 Other

1 2 3 4 5 6 7 8 9 10 Sample ordering code



# T213: Type of mounting



# Dimensions (mm)

Dial Size	Available code	А	С	D±2	F±1	Н
100	В	111	128	53.5	18	115
150	В	168.5	178	66.5	25.5	165



# Scale ranges

Code	Scale range (°C)	Scale spacing(°C)	Standard stem size (mm)	
031	-200 ~ 100	5		
032	-50 ~ 50	2		
037	-50 ~ 100	5		
054	-30 ~ 50	2		
059	-30 ~ 100	2		
061	-30 ~ 120	5		
069	-20 ~ 50	2		
074	-20 ~ 100	2	_	
079	-20 ~ 150	5		
084	-10 ~ 50	1		
099	0 ~ 50	1	120 x 22 x 12	
100	0 ~ 60	1		
101	0 ~ 70	2		
102	0 ~ 80	2		
104	0 ~ 100	2		
106	0 ~ 120	2		
109	0 ~ 150	5		
114	0 ~ 200	5		
119	0 ~ 250	5		
124	0 ~ 300	5		
129	0 ~ 350	5		
134	0 ~ 400	10		
144	0 ~ 500	10		
154	0 ~ 600	10		
164	0 ~ 700	10		



<sup>\* 0 ~ 700 °</sup>C/Special range\* -200 ~ 100 °C/Special range