

Free angle bimetallic thermometer is a very convenient thermometer the dial of which may be freely swiveled in any easily visible direction.

Features

- With thermometer installed, its dial may be freely swiveled in any easily visible direction.
- Model may be unified making selection of models per place of instrumentation needless.



Ordering Codes

MODEL	DIA METER	RANGE	ACCURACY	BULB DIA	BULB LENGTH	CONNECTION SIZE
SS-4071	100	-30~70 0 ~ 50 0 ~ 100 0 ~ 150	± 2% F.S	Φ 6.4 Φ 8	MAX 1000mm	PT 1/2
SS-4072	125	0 ~ 200 0 ~ 300				
SS-4073	150					

SS-4072	DIA METER	RANGE	BULB SIZE
	125	0 / 100	10 X 150

Specifications

Model No.	Dial size (mm)	Connection		Connection screw & well screw	Case material	Range	Minimum graduation	*Length of Bulb (L)mm			Material of Bulb		
		Thermo well	Shape					Minimum insertion length		Max			
								D=6.4Φ	D=8Φ				
SS-4071	100	Without	Union type	Screw	Stainless	-30~50	2	7070	1000	mm	Stainless Steel		
				PT1/2		-20~100		---					
				PT3/4		0~50		8080					
				1/2NPT		~100		7070					
				PF1/2		~120		"					
SS-4072	125	Without	Standard type	PF3/4	Steel Case	~150	2			JIS			
SS-4073	150			Double socket type		Flange					~200	5	
						JIS					(STS304)	~250	5
						ANSI					~300	5	
			JPI	~400	10								
				~500	10								
Manufacturing range						-70 ~ 500							
Accuracy						± 2%F.S within							

- A** Recorders
- B** Data Loggers
- C** Indicators
- D** Converters
- E** Controllers
- F** Thyristor Units
- G** Transmitters
- H** Temp. Sensors
- I** Thermo Meters
- J** Pressure Gauges
- K** Others

- SS-4010, SS-4020
- SS-4030 SS-4040
- SS-4050 SS-4060
- SS-4067 SS-4068
- SS-4070 SS-4080
- SS-4090 series

Dimensions

