

T.SS SERIES PROCESS INDUSTRY BIMETAL THERMOMETER MODEL:TWS3110



Applications:

3110 is bimetal thermometer is with all stainless steel construction, which is suitable for corrosive media and environments in chemical process, petroleum and food industry.

Specifications: Dial size: 4", 6"

Temperature element: Coiled bimetal

Accuracy class: Cl 1,6

Maximum pressure rating of stem : 25bar

Location of stem: Every angle

Case: 304 stainless steel

Connection: 1/2"BSP stainless

Stem: 6mm diameter, stainless steel,

Dial: Aluminum, white with black writing

Pointer: Aluminum, Black Window: Instrument Glass

www.stgauge.com

STI

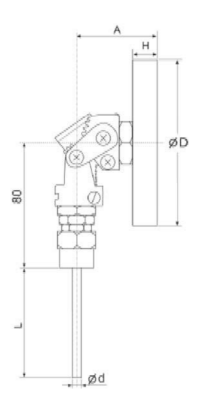
Zero adjustment: Externally at Back of case (applicable for crimped ring)

Ranges: -30+50/-20+60/0-60/0-80/0-120/0-160/0-200/0-250/0-300/0-400/0-500/0-600°C

Options:

NPT thread, 1/4", 3/8" thread Slide connection, rotating connection 8 or 10mm stem diameter Liquid dampening

Dimensions:



DIAL SIZE	D	Н	А	d	L
4"	ø 111	28	68	8~12	1.5"~1.2"
6"	ø 161	30	68	8~12	1.5"~1.2"