

Bimetal-thermometer Heavy Duty

Accuracy class 1 process connection lower mount



Description

These types of thermometers have been developed for industrial applications. Case, ring and stem are made of stainless steel.

The measuring element of the bimetal thermometer is a quick reacting bimetal coil. It is manufactured from two cold-welded metal strips with different thermal expansion coefficients and rotates in proportion to temperature. The rotary movement is conveyed to the pointer with low friction.

A comprehensive range of standard versions enables a wide range of applications and uses. Special versions are also manufactured to customer specifications.

Features

- O Short response time
- O Wide selection of standard versions
- O Special versions to customer specifications

Ranges / Options

-30 ... 50 °C to 0 ... 500°C

Applications

Machine construction, Container and pipe construction, building services and a wide range of applications in industry

Models: TM216, TM217, TM218, TM219

tecsis GmbH Carl-Legien Str. 40 D-63073 Offenbach / Main Tel.: +49(0) 69 / 5806-0

Sales national Fax: +49(0) 69 / 5806-170 Sales international Fax: +49(0) 69 / 5806-177 e-Mail: info@tecsis.de Internet: www.tecsis.de

Technical Data

Models	TM216	Т	M217	TM218		TM219			
			- \$						
Nominal size (mm)	63		80	100		160			
Accuracy	Class 1 acc. to	EN131	90						
Display range Measuring range	Display range [°C] -30 50		-20	g range [°C] 40	Max. error [°C] ± 1				
Max. error	-20 60			50	± 1				
	0 60		10 50		±1				
	0 120		10 110		±2				
	0 160			140	±2				
	0 200			180	± 2				
	0 250			220 270	± 2,5				
	0 300			270	± 5 ± 5				
	0 400			450		± 5			
	0000			100		20			
Range of use	Constant load: Short-time (≤ 1								
Process connection (stem)	Lower mount								
Design of connection	Plain stem Standard, male thread Male nut Union nut Compression fitting, sliding on stem								
material of case / ring / stem	Stainless steel								
Window	Flat instrument glas								
dial	Aluminium matfinishedt, with fine graduation, Skale and marking black								
Measuring element	Bimetal coil								
Pointer	Aluminium blac	-		iter					
Protection class	IP43 acc. to EN)						
Max pressure at stem	Max. 25 bar statical								
Weight (kg)	0,22	0,27		0,33		0,56			

Options

- Scale in °F •
- Second dial skale C/°F
- customised Logodrag pointer
- set pointer on window or dial

Design of process connection

	Ма	le th	read		F	Plain		Ma	ale nut		Union nut		Compression fitting, slid on stem			liding	
Stem-length I ₁	63 mm 100 mm 160 mm 200 mm 250 mm		45 mm 63 mm 100 mm 160 mm 200 mm 240 mm			80 mm 140 mm 180 mm 230 mm			89 mm 126 mm 186 mm 226 mm 276 mm			variable Minimum-imersion length I _{min} = 60 mm Length I ≥ I ₁ + 40 mm					
Dimensions			ф				ød					MS Ød					
stem-diameter Ød	standard 8 mm option: 6mm																
Thread and		SW	d4	i		d1			SW	i		SW	i		SW	d4	i
dimensions in	G ¼	17	16	8		18		G ½	27	20	G ½	27	8,5	G ¼	17	16	8
mm	G ½	27	26	14				M18x1,5	24	12	G ¾	32	10,5	G ½	27	26	14
	M18x1,5	24	23	12										M18x1,5	24 22	23	12 19
	½ NPT	22	-	19										⁷² NPT	30	-	20

Dimensions (mm)



Nominal size (=ØD [mm])	b4	F			
63	34 mm	47 mm			
80	36 mm	56 mm			
100	40 mm	66 mm			
160	42,5 mm	96 mm			

Other dimensions see design of process connection (page 3)