Bimetal standard thermometers/surface mount thermometers/flue gas thermometers



Bimetal standard thermometers

Application Heating, plumbing

specifications

Technical Nominal size

50 - 63 - 80 - 100

Measuring element

Bimetal helix

Accuracy class

2 (EN 13190)

Ranges °C

-20/+60, 0/60, 0/120, 0/160

Application area

Full scale value

Operating pressure at thermowell

Max. 6 bar

Standard version

Connection

Stem plastic, brass or aluminium, Ø 9 mm Thermowell G1/2B, brass, removable (160 °C and higher with locking screw)

Mounting position

NG 50 - 63 - 80 - 100 NG 63 - 80 - 100 bottom

Dial

Up to 120 °C plastic, greater than 160 °C aluminium,

Dial marking black

Pointer

Plastic, black

Housing

Sheet steel galvanised

Push on bezel

Sheet steel nickel-plated

Window

Plastic

Options

■ Other ranges

■ Nominal size 34, 160



Surface mount thermometer ATh

Heating, ventilation and plumbing. Fastening by means of spring (ATh Ø F), magnet (ATh Ø M) or universal clamp (ATh Ø S)

Nominal size

63 - 80

Measuring element

Bimetal spiral

Ranges °C

-20/+40, 0/60, 0/120

Application area

Full scale value



Flue gasthermometer RT / flue gas temperature controller RTC

Flue gas thermometer RT and flue gas temperature controller RTC for gas and oil fired systems

Nominal size

Measuring element

Bimetal helix

Ranges °C

0/300, 0/500 RT: RTC: 0/350

Application area

Full scale value

Connection

ATh Ø F: With heat-conducting element and universal clamp; ATh Ø S with universal clamp for pipes 3/8" to 11/2". ATh Ø M: 2 x magnet Ø20 mm

Mounting position

NG 63 – 80 centre back

Plastic, white; dial marking black

Pointer

Plastic, black

Housing

ATh Ø F: Sheet steel, galvanised ATh Ø M: Plastic, black ATh Ø S: Sheet steel, galvanised

Push on bezel

Sheet steel nickel-plated

Window

Plastic

- Other ranges
- Plastic housing

Connection

RT: Stem stainless steel 316 L, plain, with adjustable cone, brass

RTC: Stem stainless steel 316 L, plain, with ring magnet bracket

Mounting position: centre back

Aluminium, grey - dial marking black; RTC with green and red reference zones

Pointer

Aluminium, black RTC with additional max. pointer, red

Housing

Sheet steel galvanised

Push on bezel

Sheet steel nickel-plated

Window

Plastic

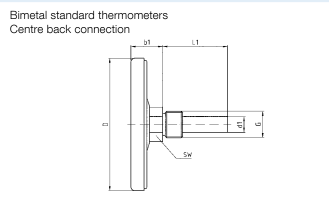


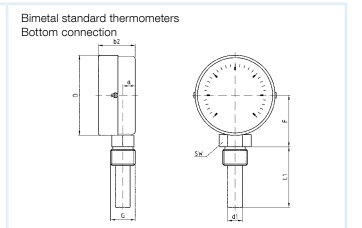


11

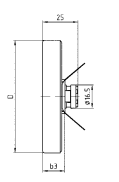
Bimetal standard thermometers/surface mount thermometers/flue gas thermometers

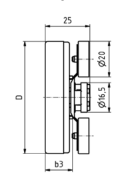
Housing types and dimensions (mm)





Surface mount thermometer, centre back connection, with fastening springs with magnets

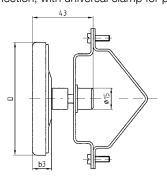




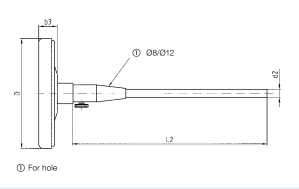
Surface mount thermometers
Centre back connection, with universal clamp for pipes 3/8" to 11/2"

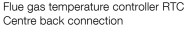
43

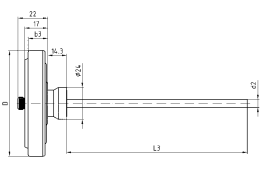
43



Flue gas thermometers RT Centre back connection







Dimensions (mm)

Nominal size (NG)	а	b ₁	b2	b3	D	d1	d2	F	G	L ₁	L2	Lз	SW
50	_	18	_	_	50	12	_	_	G½B	40	4 4 4		19/22
63	10	20	35	15	63	12	-	29.3	G½B	63	141 191	86	19/22
80	10	21	33	15	80	12	6	47.3	G½B	100	291	136	19/22
100	10	23.7	40.5	_	100	12	_	59.3	G½B	150	291		19/22



Surface mount thermometers/eccentric thermometers

DG: G, PG: 3

Туре	ATh 63 S	ATh 63 F*	ATh 80 F*	ATh 63 M	ATh 80 M	BiTh 63 exz			
Version									
Housing Ø	63	63	80	63	80	63			
Housing	Sheet steel galv	anised, push on be plastic window	zel nickel-plated,	Plastic, black, pus plated, plas	Plastic				
Connection	Universal clamp for pipes 3/8" to 11/2"	_	element with faste- pipes 3/8" to 11/2"	2 x magne	Eccentric male connector Ø 15 mm				
Accuracy class		Class 2 as per EN 13190							
Range	0/120 °C	0/120 °C	0/120 °C	0/120 °C	0/120 °C	20/100 °C			
	Price € Part no.	Price € Part no.	Price € Part no.	Price € Part no.	Price € Part no.	Price € Part no.			
Dial black	63820	63822	63821	63651	63653	68895			
Dial red						63920			
Dial blue						63921			
Range	0/60 °C	0/60 °C	0/60 °C	0/60 °C	0/60 °C	0/60 °C			
		63826	63943	63650	63652				
Range		-20/+40 °C							
		64339							

^{*}ATh 63 F/ATh 80 F are also available with plastic housing.

Flue gas thermometers/flue gas temperature controllers

DG: G, PG: 3

Туре	RT	80	RT 80	RTC 80		
Version	Q.					
Housing Ø	8	0	80	80		
Housing	Sheet steel galvanised, push on bezel nickel-plated, plastic window					
Connection	Plain stem Stainless steel 316 L Adjustable cone Brass, nickel-plated 8 – 12 mm		Plain stem Stainless steel 316 L Adjustable cone Stainless steel 12 – 18 mm	Plain stem stainless steel 316, magnet		
Accuracy class		CI	ass 2 as per EN 13190			
Range	0/300 °C	0/500 °C	0/500 °C	0/350 °C		
Stem length	Price € Part no.	Price € Part no.	Price € Part no.	Price € Part no.		
100 mm				63833		
150 mm	64238	63830	64164	63832		
300 mm	64239	63831				

