# **Expansion thermometer Model 70, stainless steel version**

WIKA data sheet TM 81.01





for further approvals see page 8

## **Applications**

- General-purpose temperature measuring instruments for gaseous, liquid and highly-viscous process media in harsh working environments
- Refrigeration industry
- Machine building

## **Special features**

- Case and stem made of stainless steel
- Design per EN 13190
- Different designs of connection and mounting
- With capillary
- With various fixed connections



Fig. left: expansion thermometer model M70.50.100 Fig. right: expansion thermometer model B70.50.063

## Description

This series of thermometers is universally suitable for machine building, refrigeration and air-conditioning industry. Expansion thermometers can be installed in or mounted at nearly all locations. Versions with capillaries are used in locations which are not easily accessible and where long distances have to be bridged.

Case, capillary, stem and process connection are made from stainless steel. Various insertion lengths and process connections are available to match the requirements of each measuring location optimally.

Page 1 of 8



#### Standard version

#### Measuring principle

Bourdon tube system

#### Nominal size in mm

63, 100, 160

#### **Design of connection**

- 1 Plain stem (without thread)
- 2 Male nut
- 3 Union nut
- 4 Compression fitting (sliding on stem)
- 5 Union nut with fitting
- 6 Compression fitting (sliding on capillary)

#### Instrument version and type of mounting

- B Instruments with capillary; centre back mount triangular bezel with bracket
- H Instruments with capillary; lower mount (radial) surface mounting flange
- M Instruments with capillary; lower mount (radial) surface mounting bracket, aluminium die cast
- V Instruments with capillary; back mount <sup>1)</sup> panel mounting flange
- A Back mount 1), fix plain stem, threaded connection or thermowell
- R Lower mount (radial), fix plain stem, threaded connection or thermowell
- S Back mount ¹¹, fix plain stem, threaded connection or thermowell; swivelling approx. 90 ⋖°

#### Fill medium measuring system

Xylol or silicon oil

#### **Accuracy class**

Class 2

#### Rated operating ranges and conditions

EN 13190

## Capillary entry

Lower or back

### Case

Stainless steel

#### **Bezel ring**

Stainless steel

#### Connection

Stainless steel 1.4571

#### Capillary

Length to customer specifications (max. 10 m), Ø 2 mm, stainless steel 1.4571, bending radius not less than 6 mm

#### Stem

Ø 8 mm, stainless steel 1.4571

#### Active length of sensor

Depending on Ø d and scale range

#### Dial

Aluminium, white, black lettering

#### **Pointer**

Aluminium, black

#### Window

NS 100, 160: Instrument glass NS 63: Transparent plastic

#### Temperature limits for storage and transport

-50 ... +70 °C (EN 13190) without liquid damping -20 ... +60 °C (EN 13190) with food-compatible liquid damping -50 ... +60 °C (EN 13190) with liquid damping

## Ambient temperature limit at the case

0 ... 40 °C max. (others on request)

#### Pressure rating of stem

25 bar max., static

#### Ingress protection

IP 65 per EN 60529 / IEC 529

## **Options**

- Scale range °F, °C/°F (dual scale)
- Laminated safety glass, clear plastic
- Ambient temperature compensation
- Accuracy class 1.0
- Thermowell per DIN or to customer specification
- Surface mounting bracket from other materials and in other lengths (A)
- Liquid filling case with

NS 63: Model X70.53.063 NS 100: Model X70.53.100 NS 160: Model X70.53.160 Filling medium: glycerine

- Spiral protecting hose stainless steel
- Designs per DIN EN ISO 13485, medical applications on request
- Model 70 with micro switch see WIKA data sheet TV 28.01
- Stem diameter 6, 10 mm

<sup>1)</sup> eccentric: NS 63: centric

## Scale ranges, measuring ranges 1)

Scale range in °C	Measuring range in °C	Limit error ±°C	Scale division in °C
-60 +40	-50 +30	2	1
-40 +60	-30 +50	2	1
-30 +50	-20 +40	2	1
-20 +60	-10 +50	2	1
-20 +80	-10 +70	2	1
0 60	10 50	2	1
0 80	10 70	2	1
0 100	10 90	2	1
0 120	10 110	4	2
0 160	20 140	4	2
0 200	20 180	4	2
0 250	30 220	5	5
0 300	30 270	10	10
0 400	50 350	10	10

Other scale ranges on request.

## **Models**

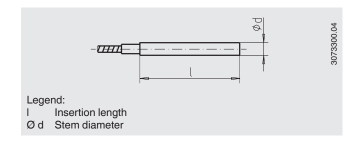
Model	NS	Connection location	Type of mounting		
B70.50 (instruments without liquid filling) B70.53 (instruments with liquid filling)	063	Centre back mount	Triangular bezel with bracket		
H70.50 (instruments without liquid filling)	063	Lower mount (radial)	Surface mounting flange		
H70.53 (instruments with liquid filling)	100				
	160				
M70.50 (instruments without liquid filling)	063	Lower mount (radial)	Surface mounting bracket		
M70.53 (instruments with liquid filling)	100				
	160				
V70.50 (instruments without liquid filling)	063	Centre back mount	Panel mounting flange		
V70.53 (instruments with liquid filling)	100	Lower back mount			
	160				
A70.50 (instruments without liquid filling)	063	Centre back mount, fix	via connection (plain stem), threaded connection		
A70.53 (instruments with liquid filling)	100	Lower back mount, fix	or thermowell		
R70.50 (instruments without liquid filling)	063	Lower mount (radial), fix	via connection (plain stem), threaded connection		
R70.53 (instruments with liquid filling)	100		or thermowell		
S70.50 (instruments without liquid filling)	063	Centre back mount, fix	via connection (plain stem), threaded connection		
S70.53 (instruments with liquid filling)	100	Lower back mount, fix	or thermowell; swivelling approx. 90 ∢°		

<sup>1)</sup> The measuring range is indicated on the dial by two triangular marks. The stated limit of error per EN 13190 is only valid within this range.

## **Connection designs**

## Design 1, plain connection (without thread)

Insertion length I = 140, 200, 240, 290 mm Basis for design 4, compression fitting

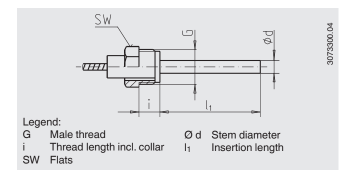


#### Design 2, male nut

Process connection: G 1/2 B

Insertion length  $I_1 = 80$ , 140, 180, 230 mm

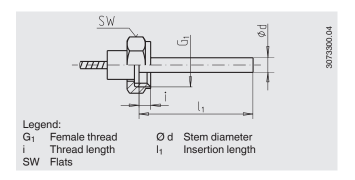
<b>Process connection</b>	Dimensions in	mm		
G	SW	i		
G 1/2 B	27	20		



#### Design 3, union nut

Process connection: G  $\frac{1}{2}$ , G  $\frac{3}{4}$ , M24 x 1.5 Insertion length I<sub>1</sub> = 89, 126, 186, 226, 276 mm

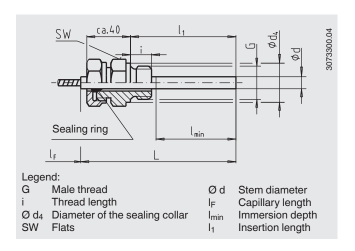
<b>Process connection</b>	Dimensions in mm				
G	SW	i			
G ½	27	8.5			
G 3/4	32	10.5			
M24 x 1.5	32	13.5			



## Design 4, compression fitting (sliding on stem)

Process connection: G  $\frac{1}{2}$  B, G  $\frac{3}{4}$  B, M18 x 1.5,  $\frac{1}{2}$  NPT,  $\frac{3}{4}$  NPT Insertion length I<sub>1</sub> = 100, 160, 200, 250 mm (the insertion length used can be reduced to a minimum immersion length of I<sub>min</sub> = 60 mm)

<b>Process connection</b>	Dimensions in mm						
G	SW	d4	i				
G 1/2 B	27	26	14				
G 3/4 B	32	32	16				
M18 x 1.5	24	23	12				
½ NPT	22	-	19				
3/4 NPT	30	-	20				



#### Design 5, union nut with fitting

Union nut: G ½

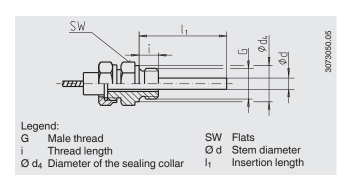
Process connection: G 1/2 B, G 3/4 B or 1/2 NPT, 3/4 NPT

Option:

Union nut: M24 x 1.5 Process connection: M18 x 1.5

Insertion length  $I_1 = 63$ , 100, 160, 200, 250 mm

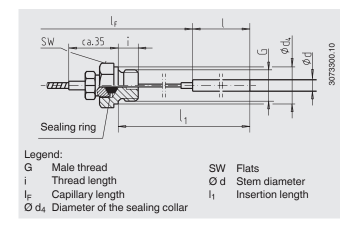
Process connection	Dimensions in mm					
G	SW	$d_4$	i			
G 1/2 B	27	26	14			
G 3/4 B	32	32	16			
M18 x 1.5	24	23	12			
½ NPT	22	-	19			
¾ NPT	30	-	20			



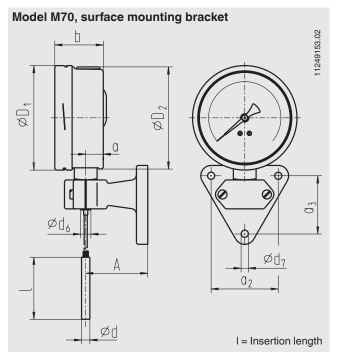
#### Design 6, compression fitting (sliding on capillary)

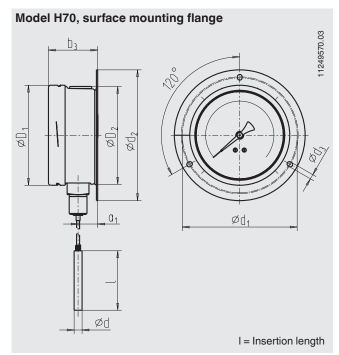
Process connection: G  $\frac{1}{2}$  B, G  $\frac{3}{4}$  B or  $\frac{1}{2}$  NPT,  $\frac{3}{4}$  NPT Insertion length I = 100, 140, 200, 240, 290 mm

Process connection	Dimensions in mm						
G	SW	$d_4$	i				
G 1/2 B	27	26	14				
G 3/4 B	32	32	16				
½ NPT	22	-	19				
3/4 NPT	30	-	20				

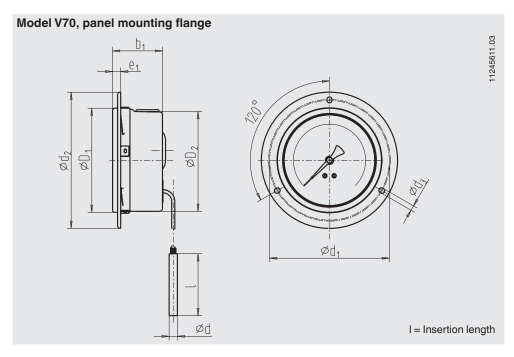


## **Dimensions in mm**

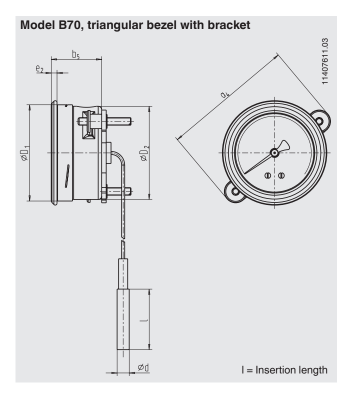




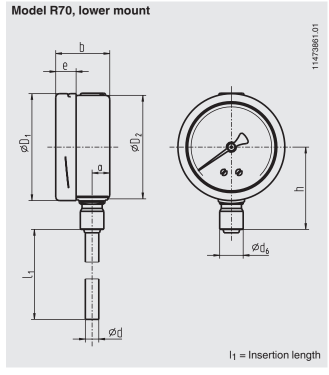
NS	Dimensions in mm												Weight				
	а	a <sub>1</sub>	$a_2$	$a_3$	b	b <sub>1</sub>	$b_3$	Ød	$Ød_1$	$\emptyset d_2$	$Ød_3$	$Ød_6$	$\emptyset d_7$	Α	$ØD_1$	$ØD_2$	in kg
63	10.5	13	65	56	32.5	32.5	34.5	8	75	85	3.6	14	7	60	63.5	62	0.4
100	15.5	22	65	56	49.5	49.5	50.0	8	116	132	4.8	18	7	60	101.0	99	0.9
160	15.5	22	65	56	49.5	-	50.0	8	178	196	6.0	18	7	60	161.0	159	1.40



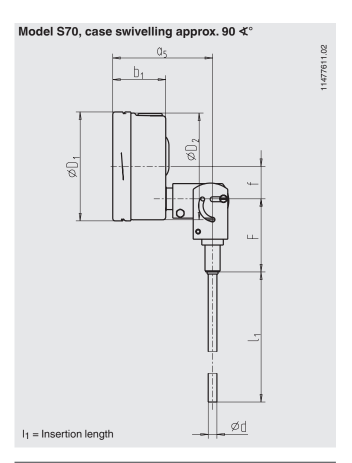
NS	Dimensions in mm									
	b <sub>1</sub>	Ød	$\emptyset d_1$	$Ød_2$	$Ød_3$	e <sub>1</sub>	$ØD_1$	$ØD_2$	in kg	
63	32.5	8	75	85	3.6	5	63.5	62	0.4	
100	49.5	8	116	132	4.8	8	101.0	99	0.9	
160	-	8	178	196	6.0	8	161.0	159	1.40	



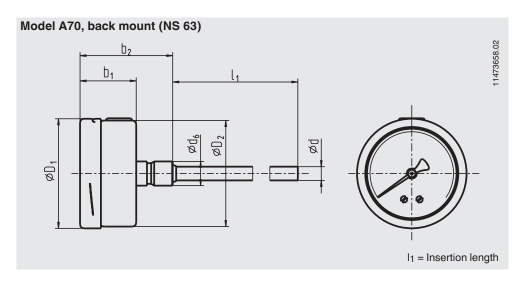
NS	Dime	Weight					
	$a_4$	<b>b</b> <sub>5</sub>	Ød	$e_2$	$ØD_1$	$ØD_2$	in kg
63	87	33.5	8	4	63.5	62	0.4



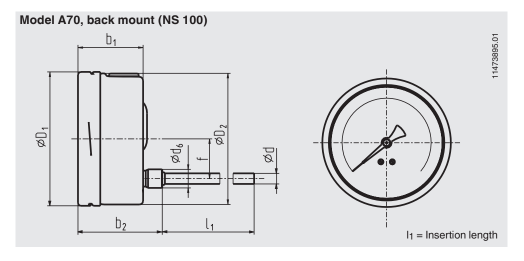
NS	Dime	Weight							
	а	b	Ød	$Ød_6$	е	h	ØD <sub>1</sub>	$ØD_2$	in kg
63	10.5	32.5	8	14	12.2	49.0	63.5	62	0.4
100	15.5	49.5	8	18	16.8	68.5	101.0	99	0.9



NS	Dim	Weight						
	a <sub>5</sub>	b <sub>1</sub>	Ød	f	ØD <sub>1</sub>	$ØD_2$	F	in kg
63	83	32.5	8	0	63.5	62	68	0.4
100	93	49.5	8	30	101.0	99	68	0.9



NS	Dime	Weight					
	b <sub>1</sub>	$b_2$	Ød	$Ød_6$	$ØD_1$	$ØD_2$	in kg
63	32.5	54.0	8	14	63.5	62	0.4



NS	Dime	Weight						
	b <sub>1</sub>	b <sub>2</sub>	Ød	$Ød_6$	f	Ø D <sub>1</sub>	$ØD_2$	in kg
100	49.5	63.5	8	18	30	101.0	99	0.9

## **Approvals**

- GOST-R, import certificate, Russia
- GOST, metrology/measurement technology, Russia
- CRN, safety (e.g. electr. safety, overpressure, ...), Canada,

Approvals and certificates, see website

#### **Ordering information**

Model / Nominal size / Type of mounting / Design of connection / Scale range / Process connection / Stem diameter / Insertion length / Capillary design and length / Options

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Page 8 of 8

WIKA data sheet TM 81.01 · 10/2013



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