

Mechanical temperature measuring instruments

WIKA data sheet IN 00.07

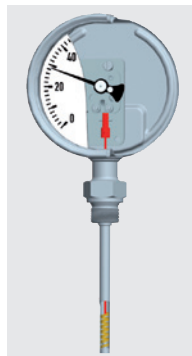
Temperature is an indicator of the thermal condition of a homogenous material or body. It expresses the energy of motion that is contained in the molecules of the material. Transmission of temperature from one body to another, e.g. process medium and thermometric sensor, requires close physical contact between both bodies to achieve thermal equilibrium. Conventional temperature measurement is based on the property of certain materials to alter their physical shape or volume proportional to the temperature applied. The most commonly used principles in the WIKA production are highlighted below.

Bimetal thermometers

Operating principle

The temperature is measured by means of a bimetal system inside the temperature sensor. The bimetal is made from two metal strips, permanently joined together, each metal having a different thermal expansion coefficient. This causes the strip to deflect in proportion to the temperature variation. The actual bimetal system consists of a bimetal strip that is either

- helically or
- spirally



wound, depending on the size of the sensor and the temperature range to be measured. Any temperature variation causes the bimetal to rotate an attached spindle.

This rotation is indicated by a pointer on a dial scale.

WIKA bimetal thermometers are available for temperature ranges from -70 to +600 °C with accuracies complying with Class 1 and 2 of EN 13190.

Expansion thermometers

Operating principle

The temperature is measured by a liquid-filled measuring system consisting of a temperature probe, a capillary and a bourdon tube. These three components form a sealed system. Any temperature variation causes a change in the internal pressure of this system. As a result of this pressure

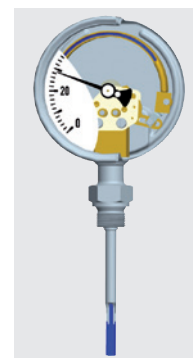
change the shaft and pointer connected to the tube rotate and the temperature value is indicated on the scale. With capillary lengths available between 500 and 10,000 mm, it is also possible to measure temperatures at remote measuring points.

WIKA expansion thermometers are available for temperature ranges from -40 to +400 °C with accuracies complying with Class 1 and 2 of EN 13190.

Gas actuated thermometer with or without capillary

Operating principle

Gas actuated thermometers consist of a stem, a capillary and a case containing the bourdon tube element. These components are connected to form a single system. The complete measuring system is filled with an inert gas under pressure. Any temperature variation causes a change in the internal pressure of the stem, leading to a deflection of the bourdon tube. A mechanical linkage (movement) transmits this deflection to the pointer.



Variations in the ambient temperature acting on the case are compensated for by a bimetal element mounted between the movement and the bourdon tube.

WIKA gas actuated thermometers are available for temperature ranges from -200 to +700 °C with an accuracy complying with Class 1 of EN 13190.

Conversion reference

How to calculate	From				
	K	°C	°F	°R	°Ré
K	x	$K = °C + 273.15$	$K = 5/9 (°F + 459.67)$	$K = 5/9 °R$	$K = 5/4 °Ré + 273.15$
°C	$°C = K - 273.15$	x	$°C = 5/9 (°F - 32)$	$°C = 5/9 °R - 273.15$	$°C = 5/4 °Ré$
°F	$°F = 9/5 K - 459.67$	$°F = 9/5 °C + 32$	x	$°F = °R - 459.67$	$°F = 9/4 °Ré + 32$
°R	$°R = 9/5 K$	$°R = 9/5 °C + 491.68$	$°R = °F + 459.67$	x	$°R = 9/4 °Ré + 491.68$
°Ré	$°Ré = 4/5 K - 218.52$	$°Ré = 4/5 °C$	$°Ré = 4/9 (°F - 32)$	$°Ré = 4/9 °R - 218.52$	x

Limit of error in °C per DIN EN 13190

Applicable for expansion and bimetal dial thermometers

Scale range in °C	Measuring range in °C	Limit of error in ± °C	
		Class 1	Class 2
-20 ... +40	-10 ... +30	1	2
-20 ... +60	-10 ... +50	1	2
-20 ... +120	-10 ... +110	2	4
-30 ... +30	-20 ... +20	1	2
-30 ... +50	-20 ... +40	1	2
-30 ... +70	-20 ... +60	1	2
-40 ... +40	-30 ... +30	1	2
-40 ... +60	-30 ... +50	1	2
-100 ... +60	-80 ... +40	2	4
0 ... 60	10 ... 50	1	2
0 ... 80	10 ... 70	1	2
0 ... 100	10 ... 90	1	2
0 ... 120	10 ... 110	2	4
0 ... 160	20 ... 140	2	4
0 ... 200	20 ... 180	2	4
0 ... 250	30 ... 220	2.5	5
0 ... 300	30 ... 270	5	10
0 ... 400	50 ... 350	5	10
0 ... 500	50 ... 450	5	10
0 ... 600	100 ... 500	10	15
0 ... 700	100 ... 600	10	15
50 ... 650	150 ... 550	10	15
100 ... 700	200 ... 600	10	15

Basic points of thermo-dynamic temperature scales

Unit	Symbol	Reference value	
		absolute zero	triple point of water
Kelvin	K	0	273.16
Grad Celcius	°C	-273.15	0.01
Grad Fahrenheit	°F	-459.67	32.01
Grad Rankine	°R	0	491.68
Grad Réaumur	°Ré	-218.52	0

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WIKAL Alexander Wiegand SE & Co. KG
Alexander-Wiegand-Straße 30
63911 Klingenberg/Germany
Tel. (+49) 9372/132-0
Fax (+49) 9372/132-406
E-mail info@wika.de
www.wika.de

Instrument mounting

Mounting flanges, panel cutouts

WIKA data sheet IN 00.04

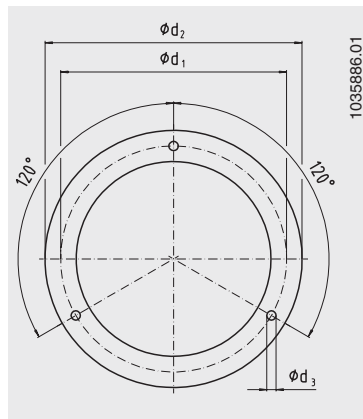
Mounting flanges

Circular housing, without electrical accessories

Front mounting flange for panel mounting

NS	Recommended panel cutout ¹⁾
40	Ø 44 ±0.3 mm
50	Ø 54 ±0.3 mm
63	Ø 67 ±0.3 mm
80	Ø 84 ±0.3 mm
100	Ø 104 ±0.5 mm
160	Ø 164 ±0.5 mm
250	Ø 254 ±0.5 mm

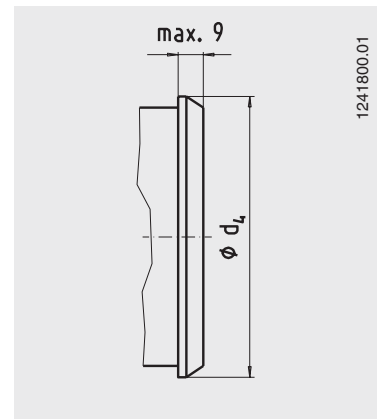
1) With back mount connection



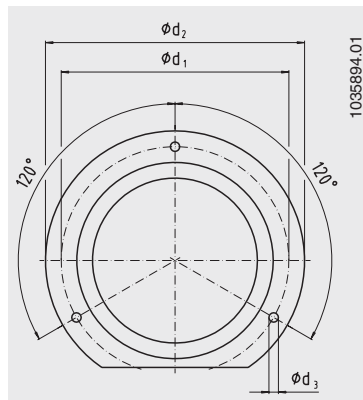
Triangular bezel for panel mounting

NS	Recommended panel cutout ¹⁾
40	Ø 41.5 +0.5 mm
50	Ø 51 ±0.5 mm
63	Ø 64.5 +0.5 mm
80	Ø 82 ±1 mm
100	Ø 102 +1 mm
160	Ø 162.6 +1 mm

1) With back mount connection



Rear mounting flange for surface mounting ²⁾

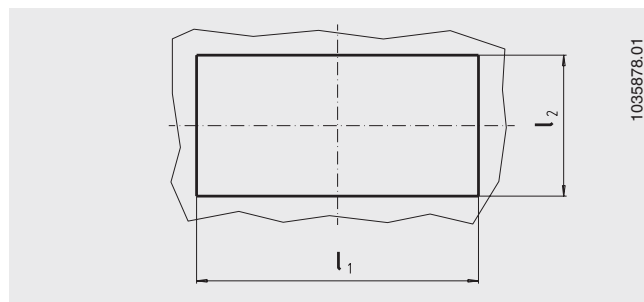


2) For some models this is achieved through three mounting lugs

Nominal size	Dimensions in mm			
	d ₁	d ₂	d ₃	d ₄ max.
40	51	61	3.6	44
50	60	71	3.6	55.5
63	75	85	3.6	69
80	95	110	4.8	88
100	117	132	4.8	108
160	178	196	5.8	168
250	270	285	5.8	-

Panel cutout in accordance with DIN 43700

Square and rectangular housings

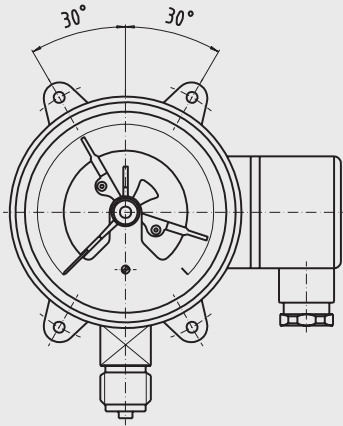


Nominal size	Dimensions in mm			
	l ₁	Permissible tolerance	l ₂	Permissible tolerance
48 x 24	45	+0.6	22.2	+0.3
72 x 36	68	+0.7	33	+0.6
72 x 72	68	+0.7	68	+0.7
96 x 96	92	+0.8	92	+0.8
144 x 72	138	+1.0	68	+0.7
144 x 144	138	+1.0	138	+1.0

Panel mounting flange

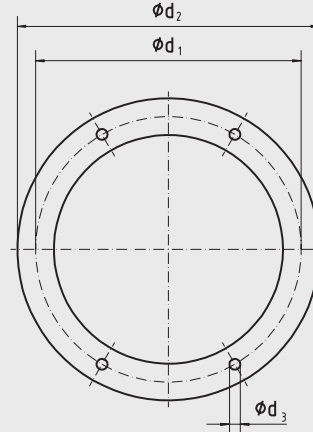
Circular housing, with electrical accessories

Lugs on housing
(for securing in the panel)



1294687.01

Corresponding mounting ring
(to cover the panel cutout)



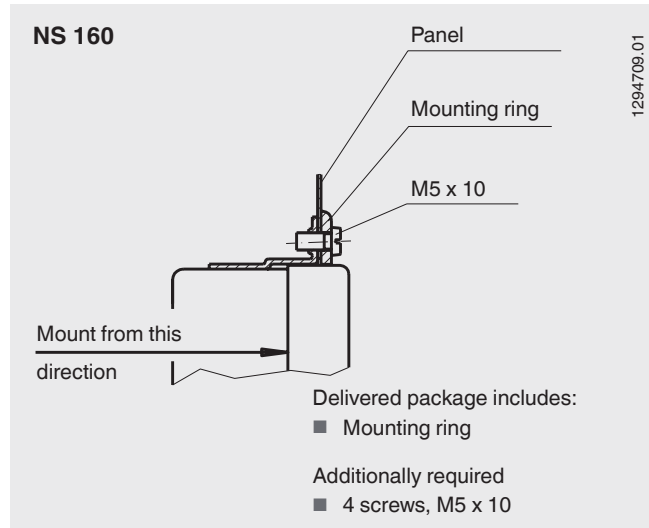
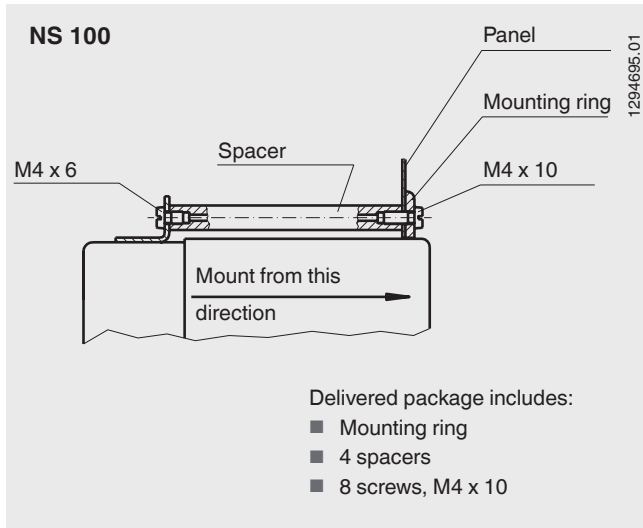
1294687.01

Nominal size	Dimensions in mm			
	d_1	d_2	d_3	Panel cutout ϕ
100	116	132	4.8	105
160	178	196	5.8 ¹⁾	165

1) Mounting lugs with M5 internal thread

Mounting principle with front mounting flange

with electrical accessories



Note: In addition to this overview, model-specific mounting drawings are available on request.

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Temperature sensors, connection designs and thermowells for mechanical and mechatronic expansion thermometers

WIKA data sheet IN 00.20

Applications

- Determining the temperature sensor design
- Determining the required minimum length
- For all expansion thermometers

Versions

- Plain design
- Designs with screw connections
- Designs with thermowells

Description

Temperature sensors

The various temperature sensors can be combined with all expansion thermometers. They differ from each other with their various connection designs and wetted parts.

In addition to the standard designs, there are also special solutions for the widest variety of measuring point constructions.

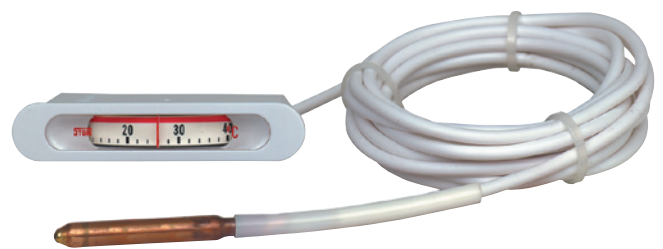
The respective minimum required stem length, ET, for the various designs and display ranges are presented in a table.

Thermowells

The fast-response designs, in order to optimise the response characteristics, have both a reduced wall thickness and a minimised air gap between the thermowell inner wall and the fitted temperature sensor.



SB15 safety temperature limiter with an SF91/SV20 temperature sensor



Expansion thermometer model TF59 with a plain SF94 temperature sensor

Connection design

Connection rotatable with sealing cone, SF91/SV20

Available for models IFC, SB-, SC-, SW15 and TF58/59 expansion thermometers

Model SF91 temperature sensor

Process connection

G = G ¼ B; G ⅝ B; G ½ B; M14 x 1.5

Stem diameter

D = 5; 6; 8; 8.5; 10 mm

Stem material

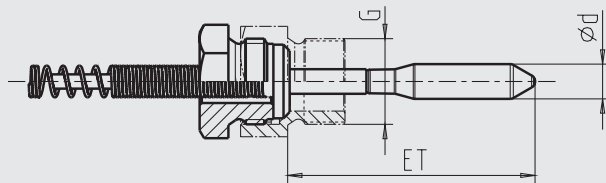
Brass (2.0401); Copper (Cu)
1.4571 stainless steel

Fitting

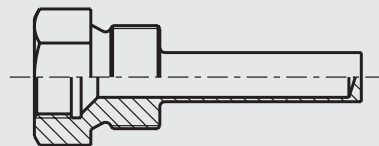
Brass (2.0401)

Length is automatically determined from the required control volume for the respective measuring range
For minimum sensor length, ET, see tables on page 3

Model SF91 temperature sensor



Model SH16 thermowell



Model SH16 thermowell

Process connection

G = G ⅝ B; G ½ B (for others see page 9)

Material

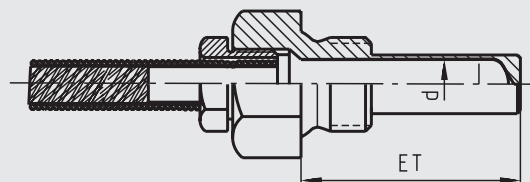
Brass (2.0401)
1.4571 stainless steel

Standard lengths

40, 50, 75, 80, 100, 150 mm

Immersion depth, ET = variable up to ET 80 mm one-piece,
from 100 mm two-piece, soldered or welded
Immersion depth, ET = variable

Model SF91 temperature sensor with model SH16 thermowell



Connection rotatable with sealing cone, SF91/SV19

Available for models IFC, SB-, SC-, SW15 and TF58/59 expansion thermometers

Model SF91 temperature sensor

Process connection

G = G ¼ B; G ⅜ B; G ½ B; G ¾ B; G 1 B;
M14 x 1.5; M16 x 1.5; M18 x 1.5;

SV19 fitting

Brass (2.0401)
Stainless steel

Stem diameter

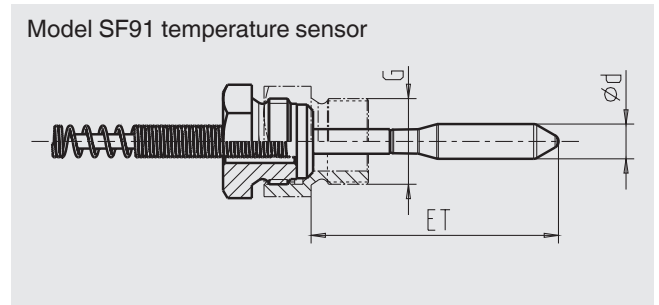
D = 5; 6; 8; 8.5; 10 mm

Stem material

Brass (2.0401)
Copper (Cu)
1.4571 stainless steel

Immersion depth, ET = variable

Length is automatically determined from the required control volume for the respective measuring range



Model	Material	Sensor diameter in mm	Appliable for model	Minimum sensor length = ET min. X mm									
				Scale range in °C	-40 ... +40	0 ... 40	0 ... 120	50 ... 150	0 ... 200	0 ... 250	0 ... 300	0 ... 350	50 ... 250
SF91 SV20	Copper (Cu) BR (2.0401)	5	IFC SB15 SC15 SW15	250	-	200	150	100	100	100	50	100	
		6		150	300	100	100	70	100	100	50	100	
		8		100	150	50	50	50	50	50	50	50	
		8.5		100	100	50	40	35	35	30	25	35	
		10		70	100	50	50	50	40	50	50	40	
	Stainless steel	6		250	-	200	150	100	100	100	50	100	
		8		150	300	100	100	70	50	50	50	50	
		8.5		100	100	50	40	35	35	30	25	35	
		10		70	100	50	50	50	40	50	50	40	
		10		50	150	50	50	50	50	50	50	50	

Plain stem (without thread), SF94

Available for models IFC, MFT, SB-, SC-, SW15 and TF58/59 expansion thermometers

Model SF94 temperature sensor

Stem diameter

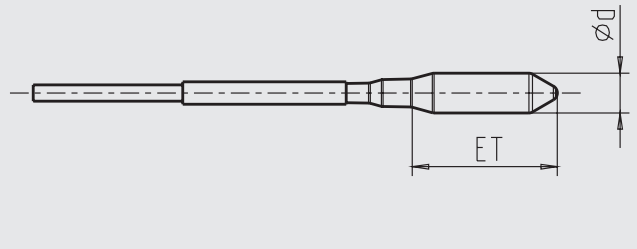
D = 6; 8; 8.5; 10 mm

Immersion depth, ET = variable

Length is automatically determined from the required control volume for the respective measuring range

For minimum sensor length, ET, see table

Model SF94 plain temperature sensor



Model SH22 thermowell

Process connection

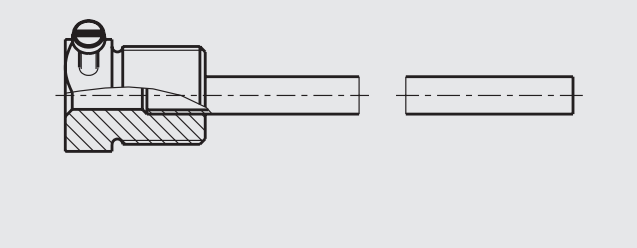
G = G ¼ B, G ⅜ B; G ½ B

Standard lengths

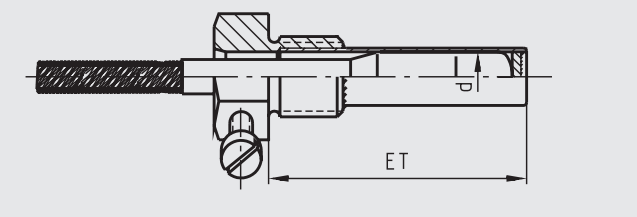
50, 70, 100, 150 mm (for others see page 9)

Immersion depth ET = variable up to ET 80 mm one-piece, from 100 mm two-piece, soldered or welded

Model SH22 thermowell



Model SF94 temperature sensor with model SH22 thermowell



Model	Material	Sensor diameter in mm	Applicable for model	Minimum sensor length = ET min. X mm									
				Scale range in °C	-40 ... +40	0 ... 40	0 ... 120	50 ... 150	0 ... 200	0 ... 250	0 ... 300	0 ... 350	50 ... 250
SF94	Copper (Cu) BR (2.0401)	6	TF 58 TF 59 MFT	150	250	100	100	50	100	50	50	100	
		8.5		80	-	65	60	60	60	60	55	70	
		6	IFC SB15 SC15 SW15	150	300	100	100	70	100	100	50	100	
		8		100	150	50	50	50	50	50	50		
		8.5		100	100	50	40	35	35	30	25	35	
	10	70		100	50	50	50	40	50	50	40		
	Stainless steel	6	250	-	200	150	100	100	100	50	100		
		8	150	300	100	100	70	50	50	50	50		
		8.5	50	150	50	50	50	50	50	50	50		
		10	50	150	50	50	50	50	50	50	50		
10		50	150	50	50	50	50	50	50	50			

Connection rotatable with compression spring and fitting, SF95

Available for models IFC, SC15 and TF58/59 expansion thermometers

Model SF95 temperature sensor

Process connection

M10 x 1

Fitting

Brass (2.0401)

Stem diameter

D = 8.5 mm

Stem material

Brass (2.0401)

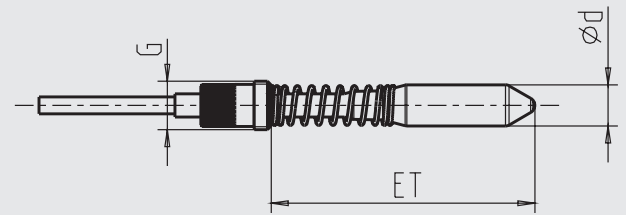
Copper (Cu)

1.4571 stainless steel >300 °C

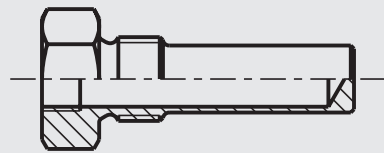
Immersion depth, ET = variable

Length is automatically determined from the required control volume for the respective measuring range

Model SF95 temperature sensor



Model SB18 thermowell



Model SB18 thermowell

Process connection

G = G ¼ B, G ⅜ B, G ½ B

Material

Brass (2.0401)

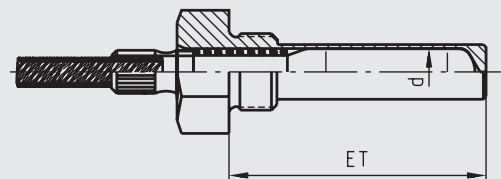
1.4571 stainless steel

Standard lengths

29, 32, 45, 75, 100, 150 mm (for others see page 9)

Immersion depth, ET = variable up to ET 80 mm one-piece, from 100 mm two-piece, soldered or welded

Model SF95 temperature sensor with model SB18 thermowell



Model	Material	Sensor diameter in mm	Applicable for model	Minimum sensor length = ET min. X mm														
			Scale range in °C	-40 ... +40	0 ... 40	0 ... 120	50 ... 150	0 ... 200	0 ... 250	0 ... 300	0 ... 350	50 ... 250						
SF95	Brass	8.5		0 ... 80			50 ... 200											
					65	120	50	50	35	35	30	30	35					

Connection rotatable with straight sealing ring, SF96/SV20

(identical to BF2)

Available for models IFC, SC15, SB15 and SW15 expansion thermometers

Model SF96 temperature sensor

Process connection

G = G 1/4 B; G 3/8 B; G 1/2 B; G 3/4 B; M14 x 1

SV20 fitting

Brass (2.0401)

Stainless steel

Stem diameter

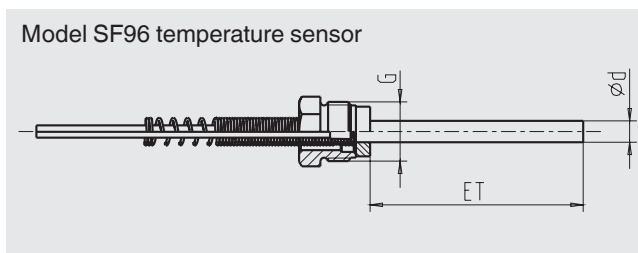
D = 5; 6; 8; 10 mm

Stem material

Brass (2.0401)

Copper (Cu)

1.4571 stainless steel



Standard lengths l1 (ET)

80, 140, 180, 230 mm, consistent with thermowells in accordance with DIN 16179 Form BD, BE, BS

Immersion depth, ET = variable

Length is automatically determined from the required control volume for the respective measuring range

Model	Material	Sensor diameter in mm	Applicable for model	Minimum sensor length = ET min. X mm									
				Scale range in °C	-40 ... +40	0 ... 40	0 ... 120	50 ... 150	0 ... 200	0 ... 250	0 ... 300	0 ... 350	50 ... 250
SF96	Brass Copper (Cu)	6	IFC SB15	150	300	100	100	70	100	100	50	100	
		8		100	150	50	50	50	50	50	50	50	
		10		70	100	50	50	50	40	50	50	40	
	Stainless steel	SC15 SW15	6	250	-	200	150	100	100	100	50	100	
			8	150	300	100	100	70	50	50	50	50	
			10	50	150	50	50	50	50	50	50	50	

Connection with union nut, SF97/SV21

(similar to Form 3, union nut)

Available for models IFC, SB-, SC-, SW15 expansion thermometers

Model SF97 temperature sensor

Process connection

G = G ¼ B; G ⅜ B; G ½ B; G ¾ B; G 1 B;
M12 x 1; M14 x 1.5; M18 x 1.5

SV21 fitting

Brass (2.0401)
Stainless steel

Stem diameter

D = 6, 8, 10 mm

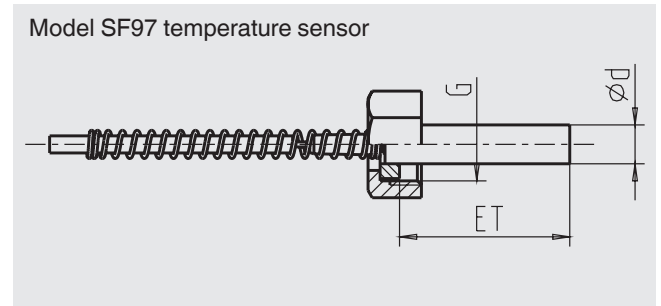
Stem material

Brass (2.0401)
Copper (Cu)
1.4571 stainless steel

Standard lengths l1 (ET)

89, 126, 186, 226, 276 mm consistent with thermowells in accordance with DIN 16179 Form CD, CE, CS

Immersion depth ET = variable from minimum length (active part to the end of the stem extension)



Model	Material	Sensor diameter in mm	Applicable for model	Minimum sensor length = ET min. X mm									
				Scale range in °C	-40 ... +40	0 ... 40	0 ... 120	50 ... 150	0 ... 200	0 ... 250	0 ... 300	0 ... 350	50 ... 250
SF97	Brass Copper (Cu)	6		150	300	100	100	70	100	100	50	100	
		8		100	150	50	50	50	50	50	50	50	
		10		70	100	50	50	50	40	50	50	40	
	Stainless steel	6		250	-	200	150	100	100	100	100	50	100
		8		150	300	100	100	70	50	50	50	50	50
		10		50	150	50	50	50	50	50	50	50	50

Compression fitting sliding along the stem, SF98

(similar to BF4)

Available for models IFC, SB-, SC- and SW15 expansion thermometers

Model SF98 temperature sensor

Process connection

G = G ¼ B; G ⅜ B; G ½ B; G ¾ B; G 1 B;
M12 x 1; M14 x 1.5; M18 x 1.5

SV19 fitting

Brass (2.0401)
Stainless steel

Stem diameter

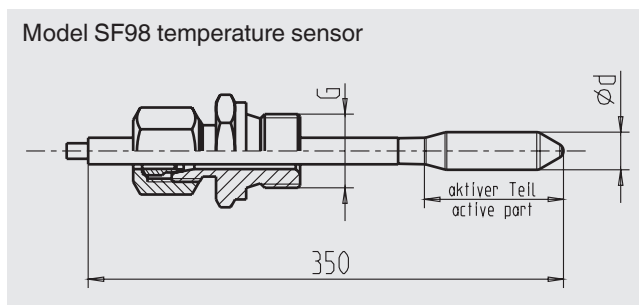
D = 8.5 mm (extension D = 6 mm)

Stem material

Copper (Cu)
1.4571 stainless steel

Stem extension tube

Brass (2.0401)
1.4571 stainless steel



Immersion depth ET = variable from minimum length (active part to the end of the stem extension)

Model	Material	Sensor diameter in mm	Appli-cable for model	Minimum sensor length = ET min. X mm									
				Scale range in °C	-40 ... +40	0 ... 40	0 ... 120	50 ... 150	0 ... 200	0 ... 250	0 ... 300	0 ... 350	50 ... 250
SF98	Brass Copper (Cu)	8.5		50	-	35	26	20	25	20	20	30	

Thermowells

In order to eliminate corruption of the display, the temperature sensors which are fitted into the thermowells, are matched. The play between the thermowell drilling and the temperature sensor diameter must not be more than 0.2 mm.

The SF94 and SF95 temperature sensors must touch the bottom of the thermowell. The SF91 temperature sensor must fill the entire thermowell. The spiral at the end of the sensors protects the capillary against buckling. To prevent buckling of the capillary on insertion of sensors with longer immersion depths, ET, the temperature sensor is supplied with an extension tube. In order to prevent corruption of the display, all temperature sensors must be immersed with their complete active part into the medium. The active part extends, for the minimum length, over the entire sensor length.

Lock nuts and washers can be delivered for thermowells mounted in through-holes. For applications for thermowells at pressures over 10 bar with immersion depths over 50 mm, please consult with us.

Ordering example

SH22 thermowell in BR for temperature sensor with 8.5 mm diameter and an immersion depth of 100 mm and G $\frac{3}{8}$ B mounting threads for temperatures under 120 °C.

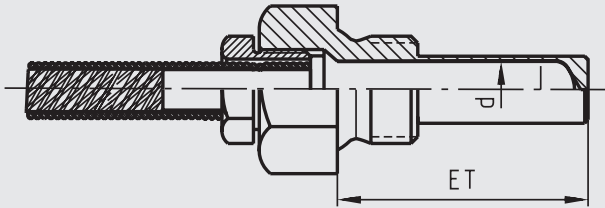
SH22-8.50-ET 100 G $\frac{3}{8}$ B-MS-under 120 °C

Thermowells for temperatures under 120 °C are soft soldered.

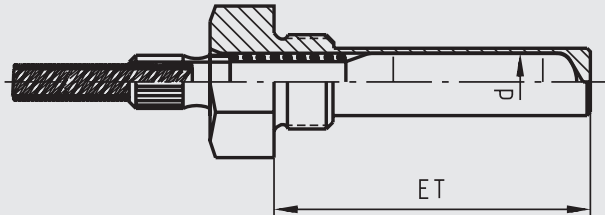
For special purposes V4A, chrome-plated BR and nickel-plated BR thermowells can be supplied.

Model	Mounting threads / process connection							Immersion depth in mm	Probe diameter			
	G $\frac{1}{4}$ B	G $\frac{3}{8}$ B	G $\frac{1}{2}$ B	G $\frac{3}{4}$ B	M14 x 1.5	M16 x 1.5	M18 x 1.5		6 mm	8 mm	8.5 mm	10 mm
SB18	X	X	X		X	X	X	29			X	
	X	X	X		X		X	32			X	
	X	X	X		X		X	45			X	
		X	X					60			X	
		X	X					75			X	
		X	X					90			X	
			X	X				100			X	
			X				150			X		
SH16	X	X						40		X	X	
	X	X	X					50	X	X	X	
	X	X						75	X		X	
	X	X	X					80			X	
	X	X	X	X	X	X		100	X	X	X	
	X	X						150	X	X	X	
	X	X						200	X	X	X	
SH22	X	X	X					45	X	X		
	X	X						50	X		X	
	X	X						60	X	X		
		X						75			X	X
	X	X						100	X	X	X	X
	X	X						150	X	X	X	
	X	X	X					200	X	X	X	
	X	X						250	X		X	
X	X	X					300	X	X	X		

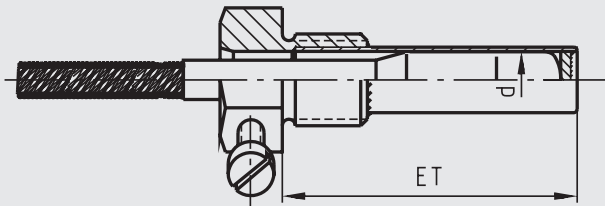
Model SF91 temperature sensor with model SH16 thermowell



Model SF95 temperature sensor with model SB18 thermowell



Model SF94 temperature sensor with model SH22 thermowell



Notes on equipment protection per IEC/EN 60529 and NEMA For Bourdon tube or diaphragm pressure gauges

WIKA data sheet IN 00.18

General information

This technical information describes the measures to prevent both the formation of condensation within a hermetically sealed case, and also the intrusion of water into cases vented to the atmosphere. These measures apply both to Bourdon tube pressure gauges and to diaphragm pressure gauges.

1. Introduction and explanation of physical conditions

The formation of condensation in the cases of hermetically sealed, unfilled instruments cannot generally be avoided. This is based on the physical fact that the humidity found in air, under particular conditions, settles on cold surfaces as condensation. The warmer the air, the more humidity it can hold. If the air cools (e.g. at the window of a measuring instru-

ment), then the air can only hold a small amount of humidity. The excess humidity settles as condensation on the window.

In addition, water in the form of splash, jet and rain water from outside can intrude into the case, so long as the instrument is vented to atmosphere.

2. Explanation of the degrees of protection per IEC/EN 60529

Degrees of protection against solid foreign bodies, defined by the first index number

First index number	Degree of protection	
	Code designation	Definition
0	Not protected	–
1	Protected against solid foreign bodies of 50 mm diameter and larger	The object probe, a round body of 50 mm diameter, must not fully intrude ¹⁾
2	Protected against solid foreign bodies of 12.5 mm diameter and larger	The object probe, a round body of 12.5 mm diameter, must not fully intrude ¹⁾
3	Protected against solid foreign bodies of 2.5 mm diameter and larger	The object probe, 2.5 mm in diameter, must not intrude at all ¹⁾
4	Protected against solid foreign bodies of 1.0 mm diameter and larger	The object probe, 1.0 mm in diameter, must not intrude at all ¹⁾
5	Dust protected	Ingress of dust is not completely prevented, but dust may not intrude in a such a quantity that the satisfactory operation of the instrument or safety is impaired
6	Dust-proof	No ingress of dust

¹⁾ The full diameter of the object probe must not pass through any opening in the case.

Illustration 1

Source: IEC/EN 60529

Degrees of protection against water, defined by the second index number

Second index number	Degree of protection	
	Code designation	Definition
0	Not protected	–
1	Protected against dripping water	Perpendicularly falling drops must have no damaging effects.
2	Protected against dripping water when the case is inclined to 15°.	Perpendicularly falling drops must have no damaging effects, when the case is inclined to an angle of up to 15°, either side of perpendicular.
3	Protected against sprayed water	Water that is sprayed at an angle of up to 60°, either side of perpendicular, must have no damaging effects.
4	Protected against splash water	Water that splashes against the case from any direction must have no damaging effects.
5	Protected against water jets	Water that splashes against the case, as a jet, from any direction, must have no damaging effects.
6	Protected against strong water jets	Water that splashes against the case, as a strong jet, from any direction, must have no damaging effects.
7	Protected against the effects of temporary immersion in water	Water must not enter in any quantity which could cause damage, when the case, under standardised pressure and temperature conditions, is temporarily immersed in water.
8	Protected against the effects of permanent immersion in water	Water must not enter in any quantity which could cause damage, when the case is permanently immersed in water, under conditions which must be agreed between the manufacturer and user. The conditions must, however, be more demanding than those for the index number 7.

Illustration 2

Source: IEC/EN 60529

Example: Ingress protection IP65

- First index number 6: Dust-proof, no ingress of dust
- Second index number 5: Protected against water jets: Water that splashes against the case as a jet from any direction must have no damaging effects.

3. Comparison of NEMA (National Electrical Manufacturers Association) and IEC/EN 60529

NEMA ingress protection Model number	IEC/EN 60529 ingress protection Classification
1	IP10
2	IP11
3	IP54
3 R	IP14
3 S	IP54
4 and 4 X	IP66
5	IP52
6 and 6 P	IP67
12 and 12 K	IP52
13	IP54

Illustration 3

4. Measures against the formation of condensation

Different fill fluids depending on the ambient temperature and the electrical conductivity

In order to avoid the formation of condensation in the case, WIKA recommends filling the instruments with glycerine. For contact gauges, the filling can be made with silicone oil, since silicone oil, unlike glycerine, is not hygroscopic and therefore prevents a short-circuit within the instrument.

If the ambient temperature drops below $-20\text{ }^{\circ}\text{C}$, then we recommend that the instrument absolutely must be filled with silicone oil. Even at temperatures down to $-50\text{ }^{\circ}\text{C}$, silicone oil can still be used due to its low viscosity.

For flammable and/or explosive media, e.g. oxygen, inert fill fluids must be used.

5. Hermetically sealed instruments and effects associated with them

In order to prevent the intrusion of water into the case, it is recommended that an ingress protection method is chosen that reliably inhibits this (see illustrations 1 and 2). The ingress protection demands that the instrument is hermetically sealed.

With vented instruments, the vent valve has to be closed in order to achieve the specified ingress protection. This, however, produces a temperature error, which can affect the measuring result (see illustrations 4, 5 and 6). Therefore the vent valve has to be opened for a short time before reading the measured value.

5.1 Temperature errors in unfilled and filled Bourdon tube pressure gauges

A standard 232.50/30 instrument with a pressure range greater than 25 bar can be made hermetically sealed without any problems, and manufactured with an ingress protection of IP66. The temperature error that occurs with these instruments is negligible, since it is so small in relation to the pressure range, that the instrument still will operate within its specified class accuracy.

Instruments with a scale range of less than 25 bar can likewise be made hermetically sealed, though a temperature error will then be present (see illustration 4). The temperature errors present are shown in the following graphs.

Temperature errors in hermetically sealed, unfilled Bourdon tube pressure gauges

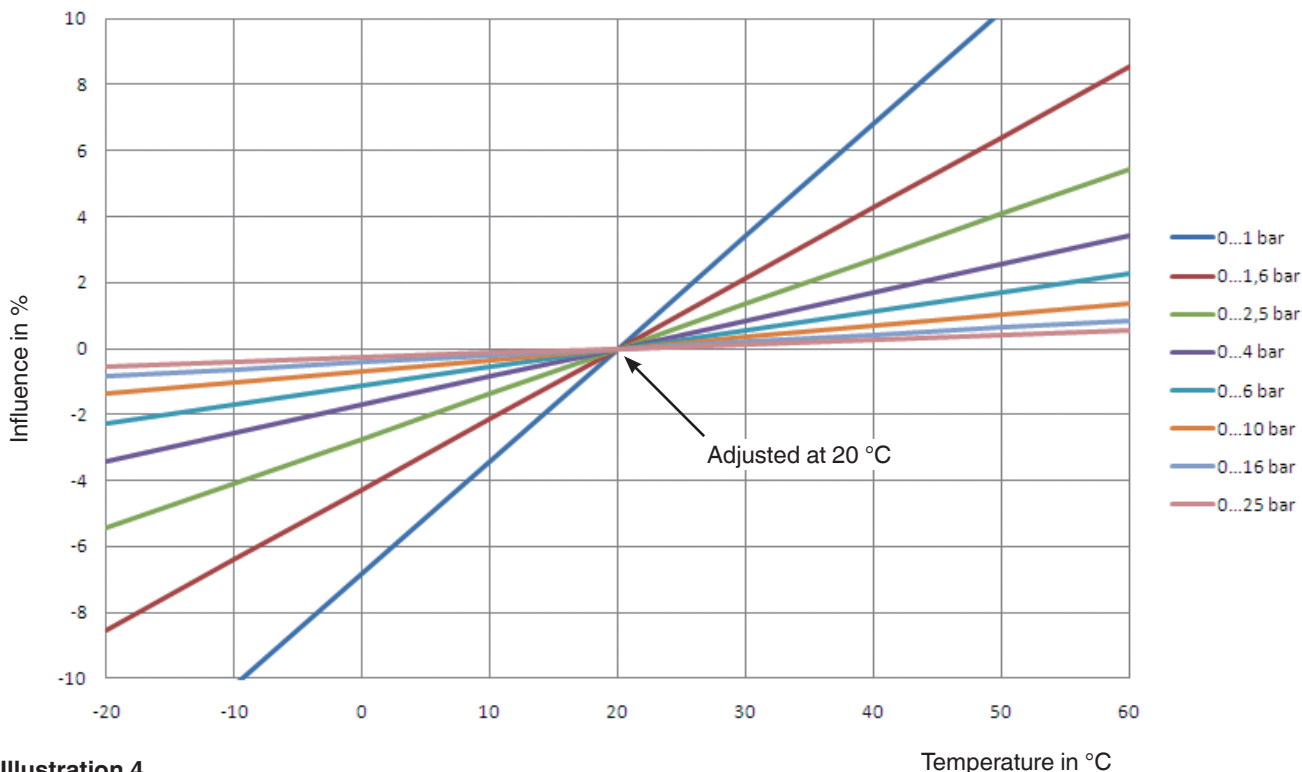
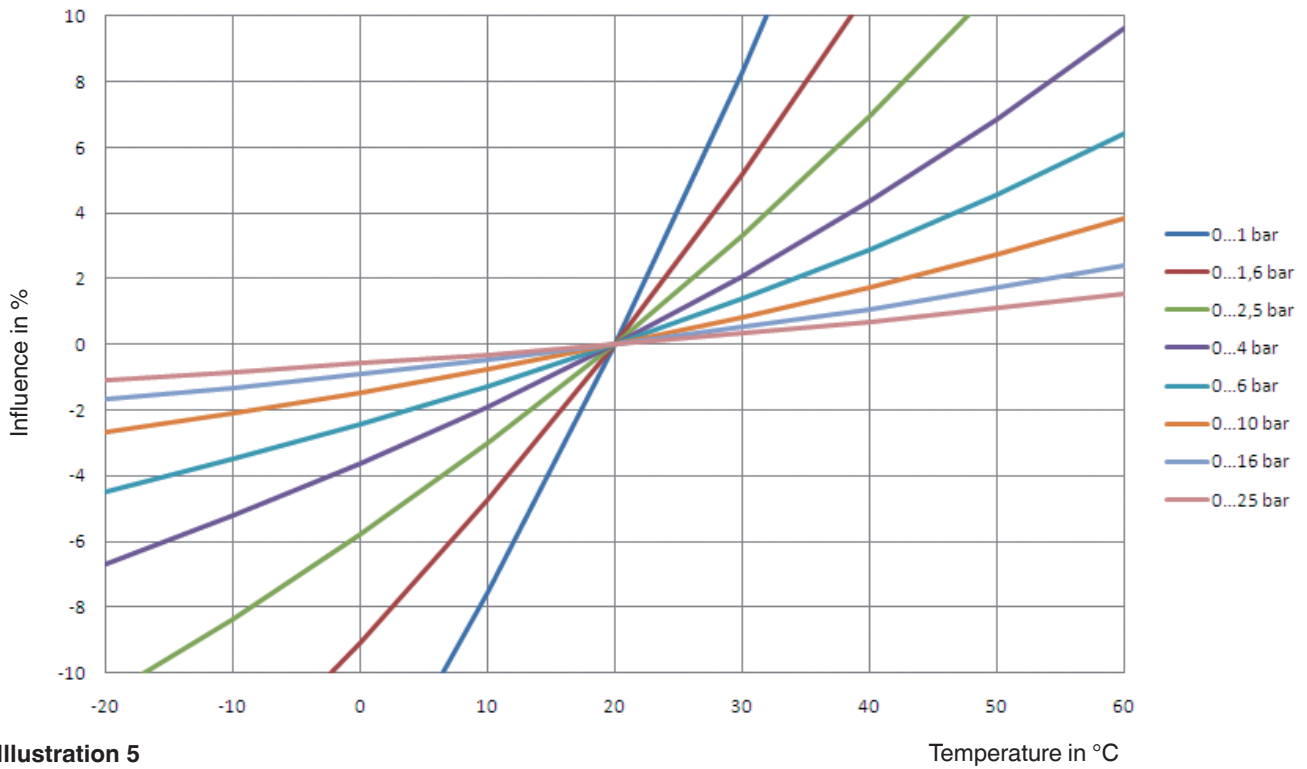


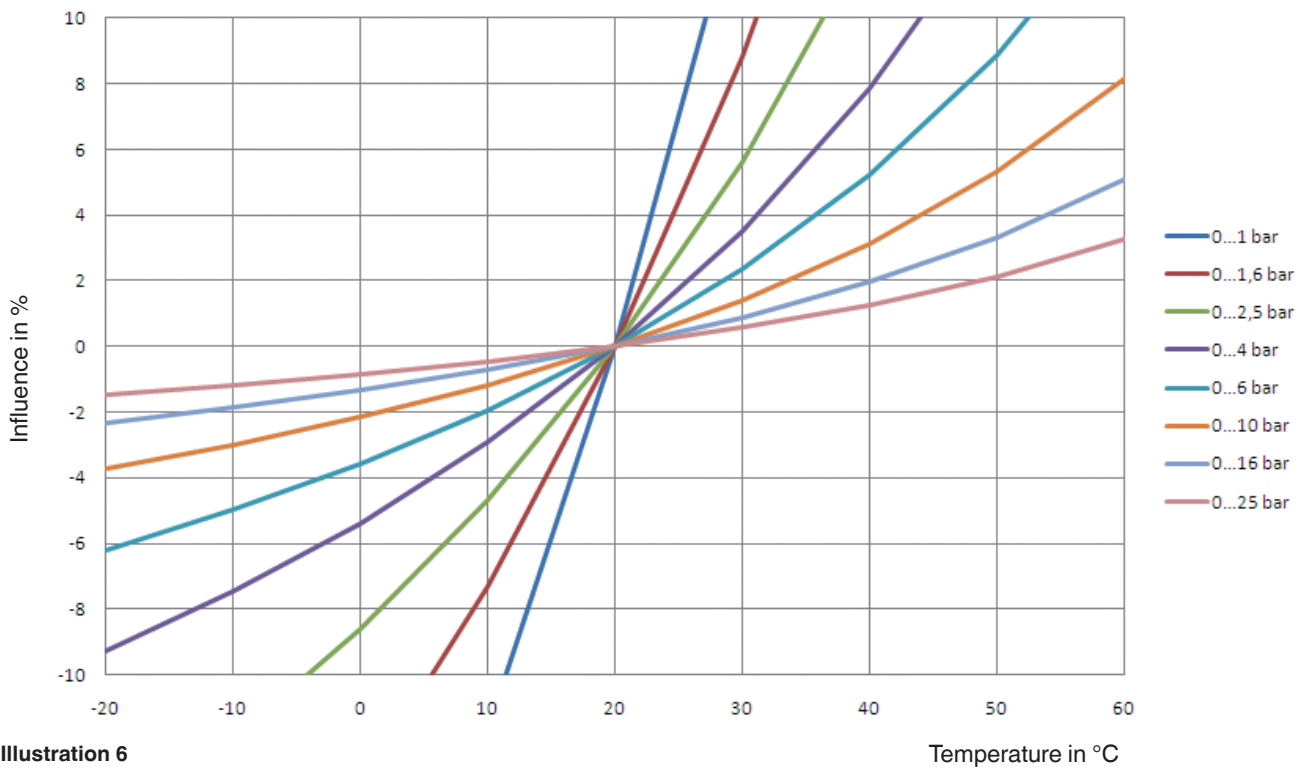
Illustration 4

Temperature errors in hermetically sealed, filled Bourdon tube pressure gauges

Filled to 90 % with glycerine



Filled to 90 % with silicone oil



5.1 Temperature errors in unfilled and filled diaphragm pressure gauges

With model 4, 5 and 7 hermetically sealed diaphragm pressure gauges, the temperature error for scale ranges ≥ 100 mbar is negligible. For scale ranges < 100 mbar we recommend only using instruments with a pressure compensating diaphragm.

For instrument models 7xx.14, DPG40, DPGS40, DPGS40TA, DPGT40, DPS40, 700.01/02 and 7x2.15, due to their mechanical design, there are no additional temperature errors.

5.3 Model overview

Pressure gauges for which the formation of condensation and the ingress of water from the outside can be prevented:

Influence	Bourdon tube pressure gauges					Diaphragm pressure gauges					
	Model 2 unfilled		Model 2 filled		Model 233.30 filled, with pressure compensating diaphragm	Model 4 and 7 unfilled		Model 4 and 7 filled		Model 4 and 7 unfilled, with pressure compensating diaphragm	Model 4 and 7 filled, with pressure compensating diaphragm
	≥ 25 bar	< 25 bar	≥ 25 bar	< 25 bar		≥ 25 bar	< 25 bar	≥ 25 bar	< 25 bar		
Formation of condensation	unavoidable		✓	✓	✓	unavoidable		✓	✓	unavoidable	✓
Hermetically sealed ¹⁾	Influence negligible	For influence see illustration 4	Influence negligible	For influence see illustration 5 or 6	✓	Influence negligible	Technically not solvable	Influence negligible	Technically not solvable	✓	✓

1) Hermetically sealed = air-tight case

Illustration 7

6. Pressure compensating diaphragm

As can be seen in illustration 7, formation of condensation in filled pressure gauges can be prevented by the use of pressure compensation diaphragms, without any temperature error. Pressure compensation diaphragms can be used for all safety pressure gauges per EN 837-1 S3.

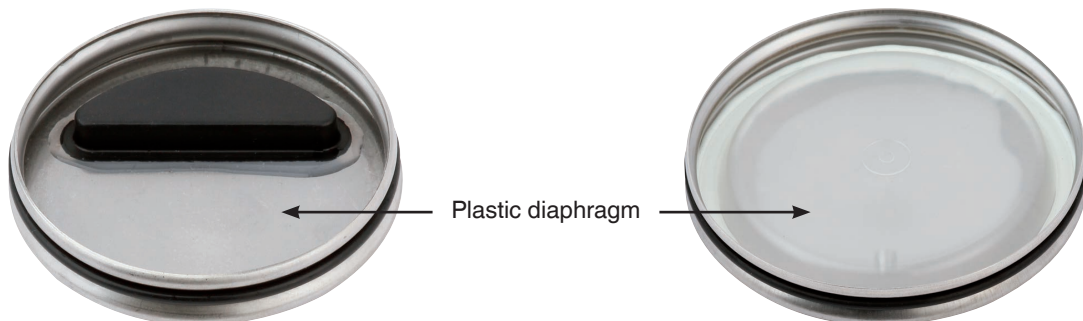


Illustration 8: Rear wall of case with pressure compensating diaphragm, nominal size 63

Illustration 9: Rear wall of case with pressure compensating diaphragm, nominal size 100

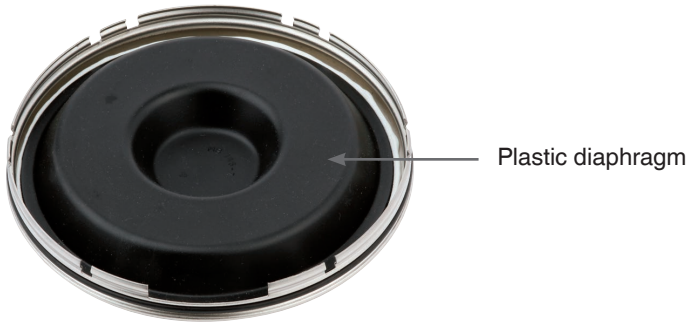


Illustration 10: Rear wall of case with pressure compensating diaphragm for contact gauges, nominal size 160

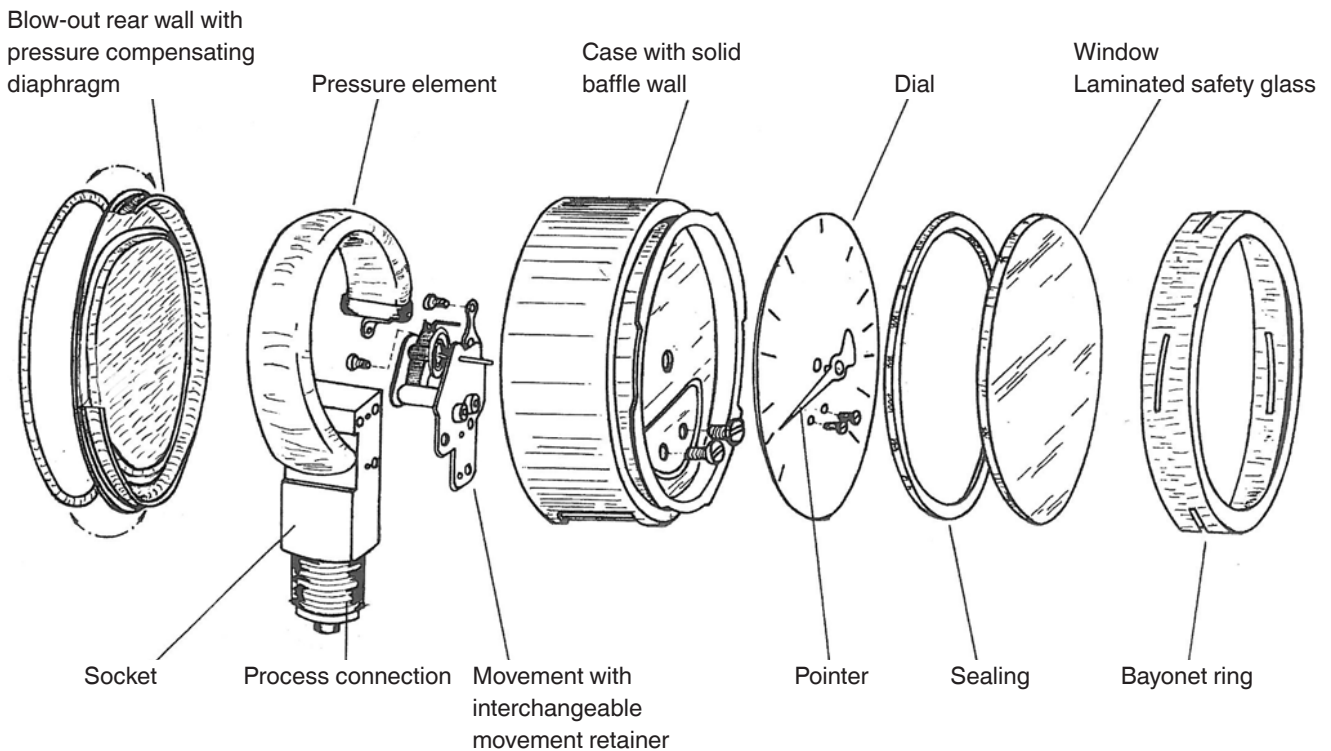


Illustration 11: Exploded view drawing

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File formats for customer logos on dials

WIKA data sheet IN 00.51

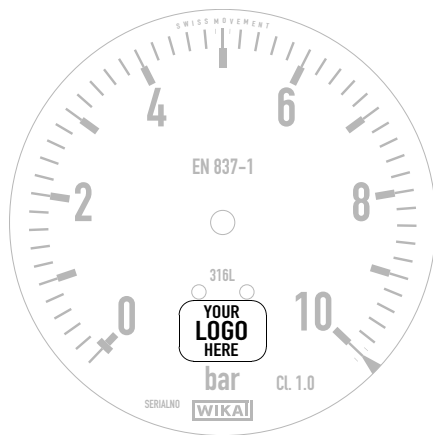
Technology

WIKA uses the latest technologies to custom print pressure gauge and thermometer dials. The high-quality printing features excellent UV resistance for long-lasting optimal readability of the measuring instruments.

The scale is defined using a specifically developed software tool and then drawn automatically using CAD software.

Trademark with customer logo

In pointer gauges, the dial is the component that permits the greatest variance for individual customer specifications. Since the dial is the focus of any measurement, WIKA is happy to fulfil the wish of many customers to have their own brand logo printed onto it.



Example of dial with customer logo

Requirements for the logo file

File format

For optimal representation of logos, they should be supplied in a vector format, as this allows scaling without losses.

Vector formats (preferred)

File type	Description
EPS / PS	Encapsulated Postscript / Postscript
AI	Adobe Illustrator
CDR	Corel Draw
DWG	Autodesk AutoCAD
DXF	Drawing Interchange File Format

Bitmap formats (if vector format not available)

File type	Description
TIFF / TIF	Tagged Image File Format
PNG	Portable Network Graphics
JPG / JPEG	Joint Photographic Experts Group

Size for bitmap formats

At least 1,200 pixels, width or height

Colour specifications

- Full-tone colours (RAL or Pantone)
- Colour space (CMYK or sRGB)

In the event that there is no colour specification, the correctness of custom colours cannot be guaranteed. Files in bitmap format are vectorised for further processing.

Data administration

For the correct processing of the logo file, it must be stated whether it replaces an existing logo. Ideally, the customer logo should be transmitted to the sales team contact via the [questionnaire](#) in the download area of the WIKA website.

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WIKAL Alexander Wiegand SE & Co. KG
Alexander-Wiegand-Straße 30
63911 Klingenberg/Germany
Tel. +49 9372 132-0
info@wika.de
www.wika.de

Scale ranges of thermometers

Scale spacing and numbering per EN 13190

WIKA data sheet IN 00.56

General information

Scale range, nominal size (NS, case diameter) and accuracy class of a thermometer determine the design of the scale. The European EN 13190 standard contains the specifications about the layout of dials with concentric scales. In addition to the scales in accordance with EN 13190, all internationally common scale ranges, double and multiple scales, coloured scales etc. are, of course, also available.

Scale ranges of EN 13190

Degree Celsius, abbreviated by °C, is the preferred unit for temperature measurement.

Not all thermometer versions can be used for the temperature ranges indicated below or on the right.

Nominal sizes

For dial thermometers, the following nominal sizes (NS) are defined: NS 40, 50, 63, 80, 100 and 160

Accuracy classes

The following accuracy classes are specified: class 1 and class 2. Class 1 is intended for nominal sizes from 63 to 160, class 2 for nominal sizes 40 to 160.

The reference value of the ambient temperature is 23 °C. Other reference values deviating from 23 °C or a reference range are permissible and must be specified by the purchaser.

Scale range °C	Measuring range °C	Error limits ± °C	
		Class 1	Class 2
-20 ... +40	-10 ... +30	1	2
-20 ... +60	-10 ... +50	1	2
-20 ... +120	0 ... 100	2	4
-30 ... +30	-20 ... +20	1	2
-30 ... +50	-20 ... +40	1	2
-30 ... +70	-20 ... +60	1	2
-40 ... +40	-30 ... +30	1	2

Scale range °C	Measuring range °C	Error limits ± °C	
		Class 1	Class 2
-40 ... +60	-30 ... +50	1	2
-100 ... +60	-80 ... +40	2	4
0 ... 60	10 ... 50	1	2
0 ... 80	10 ... 70	1	2
0 ... 100	10 ... 90	1	2
0 ... 120	10 ... 110	2	4
0 ... 160	20 ... 140	2	4
0 ... 200	20 ... 180	2	4
0 ... 250	30 ... 220	2.5	5
0 ... 300	30 ... 270	5	10
0 ... 400	50 ... 350	5	10
0 ... 500	50 ... 450	5	10
0 ... 600	100 ... 500	10	15
0 ... 700	100 ... 600	10	15
50 ... 650	150 ... 550	10	15
100 ... 700	200 ... 600	10	15

Scale range in °F	Scale interval in °F
-100 ... +150	5
-80 ... +120	2
-80 ... +240	5
-40 ... +120	2
0 ... 140	2
0 ... 200	2
0 ... 250	5
30 ... 300	2
30 ... 400	5
50 ... 400	5
100 ... 800	10
150 ... 750	5
200 ... 1,000	10

The measuring range must be equal to at least 2/3 of the scale range.

Start and end of the measuring range must be marked through triangles on the edge of the scale. The marking is omitted if the measuring range is equal to the scale range. Further display or measuring ranges may be agreed.

Scale angle

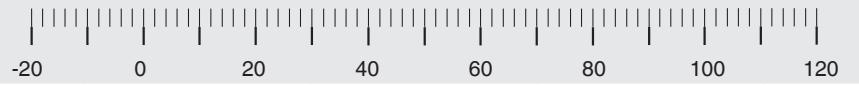
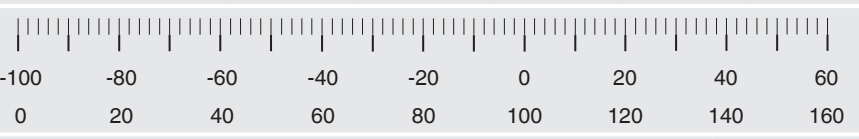
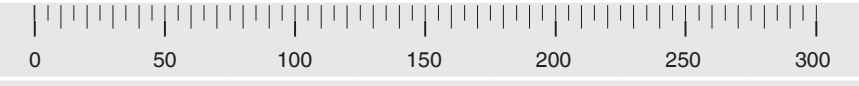

The scale angle is $270^\circ \pm 20^\circ$





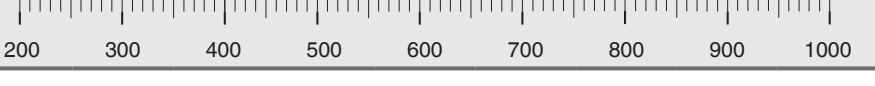

Scale interval

The scale interval must be selected from the following values: 1 °C, 2 °C, 5 °C and 10 °C

Examples for scale spacing and numbering of scales

Examples for accuracy class 1 to 2

Scale range °C	Measuring range °C	Order of scale marks and numbering for dial thermometers	Scale interval	Number of scale mark intervals
-40 ... +60 0 ... 100	-30 ... +50 10 ... 90		1 1	100
-20 ... 120	0 ... 100		2	70
0 ... 120	10 ... 110		2	60
-100 ... 60 0 ... 160	-80 ... +40 20 ... 140		2 2	80
0 ... 200	20 ... 180		2	100
0 ... 300	30 ... 270		5	60
0 ... 400	50 ... 350		5	80
0 ... 600	100 ... 500		10	60

Scale range °F	Measuring range °F	Order of scale marks and numbering for dial thermometers	Scale interval	Number of scale mark intervals
0 ... +140	20 ... 120		2	70
0 ... 200	20 ... 180		2	100
-80 ... +120	-60 ... +100		2	
50 ... 400	100 ... 350		5	70
150 ... 750	250 ... 650		10	60
200 ... 1000	300 ... 900		10	80

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