

## **Bimetal thermometer**

## Type series FA....





#### **Application area**

- Shipping
- Machinery construction
- Chemical and petrochemical industry
- General process technology

#### **Features**

- High quality case with bajonet ring NS 100/160, degree of protection IP 66
- Nominal ranges -40 °C...600 °C, further nominal ranges from -110 °C...600 °C upon request
- Case and wetted parts of stainless steel
- Different connections can be supplied
- Accuracy class 1 as per EN 13190
- Adjusting pointer for indication correction
- EAC declaration (upon request)

#### **Options**

- Approvals/Certificates
  - Explosion protection (ATEX) for mechanical devices
  - Certificate of measuring equipment for Russian Federation
  - Calibration certificate as per EN 10204
- Case with liquid filling
- Connection to zone 0 with thermowells (upon request)

#### **Application**

These thermometers are suitable for use outdoors and in aggressive environments. The devices can also be supplied with additional liquid damping for use in extreme conditions. Suitable thermowells see product group T5.

The bimetal thermometer with centre back connection is designed for the installation in a separate thermowell. Suitable thermowells see type series HP1100 and HP1200 (data sheets T5-051 and T5-050).

#### **Technical data**

#### Constructional design / case

Design: High quality case with bajonet ring,

material: stainless steel mat.-no. 1.4301

(304)

Nominal size: NS 100 or NS 160

Degree of protection per EN 60529:

Filling:

**IP 66** 

For damping the whole measuring sys-

tem

Depending on measuring range: Labofin (from -40 °C...100 °C) or silicone oil (from -110 °C...250 °C)

Case seal: Material gasket: NBR

Window: Non-splintering laminated glass.

Option: Non-splintering plastic (Macrolon)

Pointer shaft: Stainless steel mat.-no. 1.4571 (316Ti),

with plastic bearing

With highly flexible joint helix for thermometers with adjustable angel stem

Scale: Pure aluminium, white with black inscrip-

tion

Pointer: Pure aluminium, black

with adjustment for zero point correction

Weights: Bottom connection

NS 100:

without filling:	approx. 0.4 kg
with filling:	approx. 0.6 kg
NS 160:	
without filling:	approx. 0.8 kg
with filling:	approx. 1.5 kg

#### Centre back connection

NS 100:

without filling:	approx. 0.4 kg
with filling:	approx. 0.5 kg
NS 160:	
without filling:	approx. 0.8 kg
with filling:	approx. 0.9 kg

#### Adjustable angel stem

NS 100:

without filling:	approx. 0.6 kg
with filling:	approx. 0.7 kg
NS 160:	
without filling:	approx. 0.9 kg
with filling:	approx. 1.0 kg

#### **Process connection**

Design:

- rigid temperature detecting element, bottom connection
- rigid temperature detecting element, centre back connection
- rigid temperature detecting element, adjustable angle stem (90°)

Various process connections can be supplied (see order details).

#### **Measuring element**

Measuring element:

Helix from thermostatic bimetal per DIN 1715, with good adjusting force and fast acting, thermally aged. Base and connecting piece laser welded.

#### Temperature sensor

Temperaturedetecting element: Diameter 6 or 8 mm, standard lengths

available.

See order details, further sizes upon re-

quest.

Material: stainless steel mat.-no. 1.4571

(316 Ti)

#### **Nominal range**

Nominal range (EN 13190):

-40 °C...500 °C

(with restrictions also 600 °C), see order

details.

Further nominal ranges from -110  $^{\circ}\text{C}$  up to 600  $^{\circ}\text{C}$  (no normal range) upon re-

quest.

## Accuracy

Accuracy class:

1.0 per EN 13190

For devices with adjustable angle stem:

The accuracy class does not take into account a possible error, which can be caused by altering the position of the joint. However, this possible error can be compensated for re-adjusting with the adjust-

able pointer.

#### Temperature ranges

Ambient: Per EN 13190.

Ambient temperatures that deviate from

EN are to be specified.

Storage and transport:

-20...60 °C

Further temperature ranges upon request.

#### **Tests and certificates**

Explosion Ex-protection (ATEX) for mechanical

protection: devices

II 2G Ex h IIC T1...T6 Gb XII 2D Ex h IIIC Txx°C Db X

Further details and temperature limits see Ex Instruction  $XA\_005$ .

- EAC declaration (upon request)
- Certificate of measuring equipment for Russian Federation

#### Instructions for use

The loading capacity of the temperature detecting element depends on the following parameters:

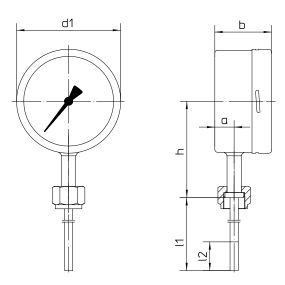
- Media
- Media pressure
- Media temperature
- Flow velocity
- Insertion length
- Material

A technical examination might be necessary as well as the use of a separate thermowell (Product group D5).

Information on other models see order details or upon request.

Further information to mounting and operation see Operating Instruction BA\_017.

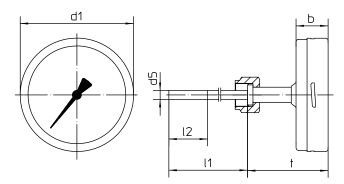
## **Dimensions bottom connection**



The sensitive portion I2 shall reach the media temperature completely. The insertion length I1 should have adequate size.

Dimensions (mm)										
					h (up to sensor) see order details					for nominal
case	d1	Α	b	12	D1001	D1107/1109/1122	D1207	D2007	D2009	range >300°C the necktubes (dimen-
NS 100	100	15	60	65	97	79	97	97	97	sion h) are ex-
NS 160	161	15	60	65	127	109	97	97	97	tended by 36 mm.

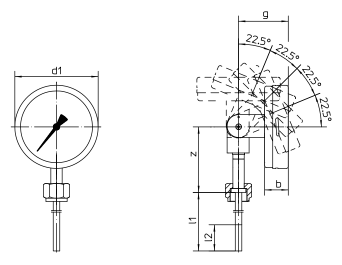
## **Dimensions centre back connection**



The sensitive portion I2 shall reach the media temperature completely. The insertion length I1 should have adequate size.

Dimensions (mm)									
				for nominal					
case	d1	b	12	D1001	D1107/1109/1122	D1207	D2007	D2009	range >300°C the necktubes
NS 100	100	27	65	73	56	73	73	73	(dimension t)
NS 160	161	29	65	74	57	74	74	74	are extended by 36 mm.

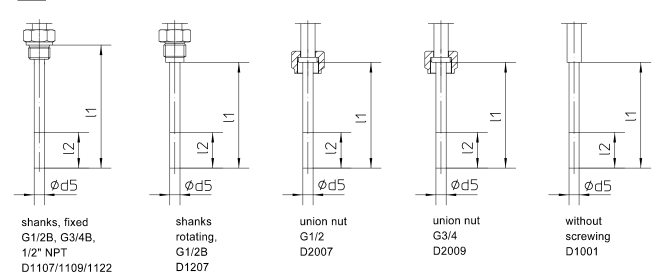
#### Dimensions adjustable angle stem



The sensitive portion I2 shall reach the media temperature completely. The insertion length I1 should have adequate size.

Dimensions (mm)										
					z (up to sensor) see order details					for nominal
case	d1	b	g	12	D1001	D1107/1109/1122	D1207	D2007	D2009	range >300°C dimension z
NS 100	100	27	60	65	76	60	80.5	80.5	80.5	increases by
NS 160	161	29	60	65	76	60	80.5	80.5	80.5	36 mm.

## <u>Dimensional drawing of process connections for bottom connection, centre back connection and adjustable angle stem</u>



## Order details

# Bimetal thermometer Type series FA....

Omdo let II	F.A.							
Order details	FA							
FA2400	_				NS 100	wit	hout liquid filling	
FA3400	=	bottom connection			NS 160			
FA2600	_				NS 100	wit	h liquid filling	
FA3600	_				NS 160			
FA2300					NS 100	wit	hout liquid filling	
FA3300	case design	centre back connection	on		NS 160			
FA2500	degree of protection IP 66	Contro back confidence			NS 100	wit	h liquid filling	
FA3500					NS 160			
FA2310					NS 100	wit	hout liquid filling	
FA3310		adjustable angel stem	1		NS 160			
FA2510		aujuotasio alligoi otolii	•		NS 100	wit	h liquid filling	
FA3510					NS 160		g	
		nominal ranges			measurin	g ranges		
A2340		-2040			-1030			
A2346		-2060			-1050			
A2322		-3050			-2040			
A2220		-4040			-3030			
A2222		-4060		-3050				
A2520		060			1050			
A2522		080				1070		
A2524	standard ranges [°C],	0100			1090			
A2540	accuracy class 1 per EN 13190	0120			20100			
A2544		0160			20140			
A2548		0200		20180				
A2560		0250			30220			
A2565		0300 <sup>1</sup>		30270 <sup>1</sup>				
A2625		0350 1			30320 <sup>1</sup>			
A2627		0400 <sup>1</sup>		50350 <sup>1</sup>				
A2630		0500 <sup>1</sup>		50450 <sup>1</sup>				
A2640		0600 <sup>1</sup>			100500 <sup>1</sup>			
D1107					G1/2 B			
D1109		shanks, fixed			G3/4 B			
D1122					1/2 NPT			
D1207	process connection	shanks, rotating			G1/2 B			
D2007		union nut			G1/2			
D2009		union nut			G3/4			
D1001		without screwing			·			
F6	temperature detecting element	6 mm						
F8	Ø d5	8 mm						
-		D11 D1207 D2007			D2009	D1001		
		shanks fixed	shanks rotating G1/2 B	union nut	G1/2	union nut G3/4	without screwing	
		100	080	089		093	100	
	insertion lenght I1 (mm) <sup>2</sup>	160	140	126		130	160	
		250	230	186		190	250	
	1	400	380	276		280	400	
	1	-	-	426		430	-	
999		deviating lengths; plea	ase specify			1	1	
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Additional fea	Additional features (to be indecated if required)				
	Ex-protection (ATEX) for	☐ II 2G Ex h IIC T1T6 Gb X			
	mechanical devices <sup>3</sup>	☐ II 2D Ex h IIIC Txx°C Db X			
R13	window	macrolon with adjustable reference pointer <sup>4</sup>			
T2	marking	on scale (please specify)			
W1204	calibration certificate	per EN 10204-3.1, 3 measuring points			
W1201	Campration certificate	per EN 10204-3.1, 5 measuring points			
W2673	certificate of measuring equipment for Russian Federation <sup>4</sup>				

## Order code (example): FA2300 - A2524 - D1107 - F6 - ...

 $<sup>^{1}</sup>$  nominal range or measuring range not available with case filling  $^{2}$  standard insertion length to be specified in order code, e.g.  $\varnothing$  d5= 6 mm, l1 = 100 mm: order code F6100

<sup>&</sup>lt;sup>3</sup> within the temperature limits according to Ex instruction XA\_005

<sup>&</sup>lt;sup>4</sup> not for devices with Ex-protection