# labom

## Gas expansion thermometer

with clip-on bulb

Type series FN....





### Application area

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

### Features

- Gas expansion thermometer for surface temperature measurement on pipes
- Simple mounting without thermowell
- Nominal ranges -40 °C...250 °C
- High quality case with bajonet ring NS 100/160, degree of protection IP 66
- Case and wetted parts of stainless steel
- Accuracy class 1 per EN 13190 when insulated in the plant
- Micro adjusting pointer for indication correction
- Design:
  - bulb fixed welded
  - indicating unit positioning by rotating the bulb
  - with capillary (indicating unit independent of measuring point)

### Options

- Approvals/Certificates
  - Explosion protection (ATEX/UKEX) for mechanical devices
  - Calibration certificate as per EN 10204
- As per UKCA regulations
- Case with liquid filling
- Electronical angle-of-rotation sensor, Type series PL1100, see data sheet D6-020

### Application

These thermometers are suitable for use outdoors and in aggressive environments. Gas expansion thermometers with clip-on bulb offer some benefits to the user:

- no change in pipeline cross-section; the line thus remains piggable and retrofitting
- can be carried out without interfering with the process
- simple mounting

If the exact orientation of the indication is not known before mounting, we recommend using the positionable version. With this version the case may be re-positioned once by  $\pm$  180° with respect to the pipeline.

## **Technical data**

### Constructional design / case

Constructional design / case			
Design:	High quality case wir material: stainless st (304)	,	
Nominal size:	NS 100 or NS 160		
Degree of pro- tection per EN 60529:	IP 66		
Case filling:	Labofin		
	Further filling liquids	upon request.	
Case seal:	Material gasket: NBR		
Window:	Non-splintering laminated glass. Option: non-splintering plastic (Macro- lon) with adjustable reference pointer		
Movement:	Stainless steel with compensation		
Scale:	Pure aluminium, white with black in- scription. Alternatively with marking or fixed reference pointer.		
Pointer:	Pure aluminium, black with micro adjustment for zero point cor- rection		
Mounting:	<b>For design with capillary only:</b> Stand-alone mounting with wall bracket per DIN 16281, alternatively with flange for surface mounting or for flush mount- ing with DIN mounting flange.		
Weights:	NS 100:		
	Without filling:	approx. 0.8 kg	
	With filling:	approx. 1.2 kg	
	NS 160:		
	Without filling:	approx. 1.4 kg	

### **Process connection**

Design: Clip-on temperature detecting element, bottom or centre back connection, alternatively with capillary.

With filling:

Optional with screwing for one-off positioning of indicating unit (rotatable temperature detecting element).

approx. 2.0 kg

### Measuring element

Measuring element: Bourdon tube, dead zone free with noble gas filling.

### Temperature sensor

Temperature-	Adapted to pipe or circle form, suitable	
detecting ele-	for clamp mounting for diameters of ap-	
ment:	prox. 25 to 150 mm. Further diameters	
	upon request.	

### Capillary

Capillary (op- tional):	Available in different lengths, alterna- tively coated with protective tube Material: stainless steel matno. 1.4571 (316Ti)
Nominal range	

# Nominal<br/>range (EN<br/>13190):-40 °C...250 °C.<br/>Measuring spans ≥ 60 °C.<br/>See order details, further upon request.<br/>Alternatively extension of measuring<br/>range to the complete nominal range.Accuracy<br/>class:1.0 per EN 13190

#### **Temperature ranges**

Ambient:	Per EN 13190. Ambient temperatures that deviate from EN are to be specified.
Storage and transport:	-2060 °C Further temperature ranges upon re- quest.

### **Tests and certificates**

Explosion pro- tection:	Ex-protection (ATEX/UKEX) for me- chanical devices	
	🐵 ll 2G Ex h llC T1T6 Gb X	
	🐵 II 2D Ex h IIIC Txx°C Db X	

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

### Instructions for use

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

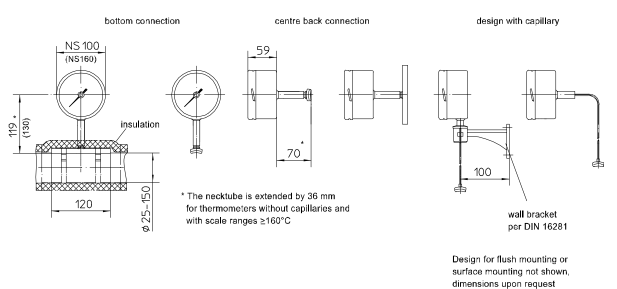
- Media
- Media pressure
- Media temperature
- Flow velocity
- Insertion length
- Material

A technical examination might be necessary.

# Information on other models see order details or upon request.

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

### Version with fast welded connection



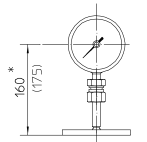
centre back connection

110

### Version with positionable connection

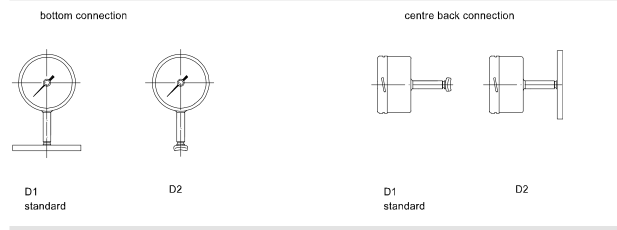
clip-on temperature detecting element rotatable by ± 180° with respect to indicator.

bottom connection



\*The necktube is extended by 36 mm for thermometers without capillaries and with scale ranges ≥160°C

### Orientation to temperature detecting element



### Mounting and operating instructions

The clip-on temperature detecting element should be insulated when mounted on piping. For further information see operating instruction BA\_017.

<u>Positionable version</u>: When the clip-on temperature detecting element has been mounted on the pipeline, the case may be rotated (re-positioned) <u>once</u> by ± 180° with respect to the pipeline, by loosening the screwing

# Gas expansion thermometer with clip-on bulb Type series FN....

Order details	FN				
FN2460			NS 100	with a station side filling of	
FN3460			NS 160	without liquid filling	
FN2660		bottom connection, fast welded	NS 100		
FN3660			NS 160	with liquid filling	
FN2360			NS 100		
FN3360		centre back connection, fast welded	NS 160	without liquid filling	
FN2560			NS 100	with liquid filling	
FN3560			NS 160	with liquid filling	
FN2420			NS 100	with out liquid filling	
FN3420		bottom connection, rotatable bulb	NS 160	without liquid filling	
FN2620		(positionable indicator)	NS 100	with liquid filling	
FN3620	case design		NS 160	with liquid filling	
FN2320	degree of protection IP 66		NS 100		
FN3320		centre back connection, rotatable bulb	NS 160		
FN2520		(positionable indicator)	NS 100	with liquid filling	
FN3520			NS 160	with liquid filling	
FN2440			NS 100	without liquid filling	
FN3440		capillary bottom connection	NS 160	without liquid lining	
FN2640			NS 100	with liquid filling	
FN3640			NS 160	with liquid limitg	
FN2340			NS 100	without liquid filling	
FN3340		capillary centre back connection <sup>1</sup>	NS 160	without liquid filling	
FN2540			NS 100	- with liquid filling	
FN3540			NS 160		
		nominal range	measuring range	measuring range	
A2340		-2040	-1030		
A2346		-2060	-1050	-1050	
A2322		-3050	-2040	-2040	
A2220		-4040	-3030	-3030	
A2222	standard ranges [°C],	-4060	-3050	-3050	
A2520	accuracy class 1	060	1050	1050	
A2522	per EN 13190	080	1070	1070	
A2524		0100	1090	1090	
A2540		0120	20100	20100	
A2544		0160	20140	20140	
A2548		0200	20180	20180	
A2560		0250	30220		
D1	alignment of temperature de-	parallel to indicator (standard)			
D2	tecting element 2	90° rotated to indicator			

G1		prepared for wall bracket
G2		for surface mounting
G3	mounting <sup>3</sup>	for flush mounting
G4		with wall bracket, aluminium
G5		with wall bracket, stainless steel
K311		1 m
K312		1.6 m
K313		2.5 m
K314		4 m
K315	capillary <sup>3</sup>	6 m
K316	material stainless steel	8 m
K317		10 m
K322		12 m
K323		15 m
K39		length acc. to specification per m
K411		1 m
K412		1.6 m
K413		2.5 m
K414		4 m
K415	capillary <sup>3</sup> material stainless steel	6 m
K416	with protective tube	8 m
K417		10 m
K422		12 m
K423		15 m
K49		length acc. to specification per m

Additional fea	Additional features (to be indecated if required)		
S30	Ex-protection (ATEX/UKEX) mechanical devices <sup>4</sup>	🐵 II 2G Ex h IIC T1T6 Gb X	
		€ II 2D Ex h IIIC Txx°C Db X	
R13	window	macrolon with adjustable reference pointer 5	
T2	- marking	on scale (please specify)	
Т3		fixe reference pointer (please specify)	
W1204	- calibration certificate	per EN 10204-3.1, 3 measuring points	
W1201		per EN 10204-3.1, 5 measuring points	
W2660	as per UKCA regulations		

Order code (example): FN2460 - A2524 - D1 - G1 - K311 - ..

<sup>1</sup> for flush mounting, only

<sup>2</sup> not to be stated for design with capillary

<sup>3</sup> to be stated for design with capillary, only

 $^{\rm 4}$  within the temperature limits according to Ex instruction XA\_005

<sup>5</sup> not for devices with Ex-protection