

Gas expansion thermometer with switch contact and clip-on bulb

Type series FU

In Proud Partnership with Labom



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SIL2

Application area

- General process technology
- Chemical and petrochemical industry
- Plant and mechanical engineering
- Shipping

Features

- High quality case with bajonet ring NS 100/160 degree of protection IP 66
- Case, measuring system and wetted parts of stainless steel
- Nominal range -40…600 °C
- Simple mounting without thermowell
- Accuracy class 1 or 2 per EN 13190, depending on measuring range
- Micro adjustment pointer for indication correction
- Designs:
 - bulb fixed welded
 - indicating unit positioning by rotating the bulb
 - with capillary
- Switch contacts (electrical contact devices) per DIN 16085
 - slow acting contact
 - magnetic snap contact
 - inductive contact

Options

- Case with liquid filling
- Approvals/Certificates
 - Explosion protection (ATEX/UKEX) for mechanical devices
 - Classification per SIL2
 - Material certificate per EN 10204-3.1
- As per UKCA regulations

Application

- These thermometers with switch function 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 crosssection; the line thus remains piggable and retrofitting can be carried out without interfering with the process, simple mounting.
- If the exact orientation of the indicator is not known before mounting, we recommend using the positionable version.
- With this version the case may be repositioned once by ± 180° with respect to the pipeline.

Technical data

Constructional design / case

Design: High quality case with bajonet ring,

Stainless steel mat.-no. 1.4301 (304)

Nominal size: NS 100 or NS 160

Degree of pro-

IP 66 per EN 60529

tection:

Case filling: Labofin

Further liquid fillings upon request.

Case seal: Material sealing ring: NBR

Window: Non-splintering laminated glass.

Option: Non-splintering plastic (Macro-

lon), with contact lock

Measuring element:

Bourdon tube, dead zone free with inert

gas filling.

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

Electrical connection: Connection plug with cable gland M20 x 1.5 and removable test cover,

mat. Macrolon.

Weights:

NS	without filling	with filling
100	1.3 kg	2.1 kg
160	2.1 kg	4.4 kg

Mounting: Stand-alone mounting with wall bracket

Alternatively with flange for surface mounting or for flush mounting with DIN

mounting flange

Process connection

Design: Rigid clip-on temperature detecting ele-

ment, radially protruding at bottom or centrically at rear for horizontal resp.

vertical piping.

Alternatively with capillary

Measuring element: Stainless steel mat.-no. 1.4404 (316L)

The clip-on bulb is adapted to the pipe

or circular shape

Suited for fast installation on pipe diam-

eter approx. 25...150 mm.

Capillary: Stainless steel mat.-no. 1.4571 (316Ti)

Available In different lengths, with buckling protection, with protective tube upon

request.

Nominal range

Nominal -40...250 °C per EN 13190

ranges:

Further nominal ranges upon request.

Accuracy

Accuracy class per DIN 16196:

Nominal size	Inductive	e contact
NS	single	double
100	class 1	class 1
160	class 2	class 2

Nominal size	Touch	contact
NS	single	double
100	≤ class 2	≤ class 2
160	class 2	-

Specifications apply to all temperature detecting elements with diameter d5 and standard immersion length I1

Temperature ranges

Ambient: per EN 13190,

ambient temperatures that deviate

from EN are to be specified

Media: -30...220 °C Storage and -20...60 °C

transport:

Further temperature ranges upon request.

Tests and certificates

Ex-protection: Magnetic snap contact:

Simple electrical apparatus per EN 60079-11 suitable for intrinsically

safe circuits Ex IIC TX.

Inductive contact:

Contact device suitable for intrinsically

safe circuits

ATEX ■ PTB 99 ATEX 2219X

■ PTB 99 ATEX 2219X

UKEX: ■ CML 21UKEX2893X

■ CML 21UKEX2977X

<u>Ex-protection (ATEX/UKEX) for mechanical devices:</u>

(a) II 2G Ex h IIC T1...T6 Gb X (b) II 2D Ex h IIIC Txx°C Db X

Further details see operation instruction BA_037 and Ex Instructions XA 005, XA 013 and XA 021.

SIL2: Functional safety per EN 61508

Classification per SIL2 for gauges with

inductive contacts only.

Switch contacts

Slow acting contact:

Type L2

- max. 2 touch contacts
 Contact load: 10 W / 18 VA
 Switching up to 230 V DC
- Available with separate circuit (Type M2)

Magnetic snap contact:

Type L4

max. 2 touch contacts
 Contact load: 30 W / 50 VA
 Switching up to 230 V DC
 Available with separate circuit (Type M4)

Inductive contact:

(standard)

Type N4

- Initiator
- max. 2 contacts
- Control unit required

Inductive contact:

Type N1

(SN)

- Safety initiator
- max. 2 contacts, contactless
- Control unit required

Inductive contact inverse:

(S1N)

Type N2

- Safety initiator, inverse switching
- max. 2 contacts, contactless
- Control unit required

Inductive contact with integrated amplifier:

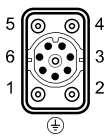
Type N6

- max. 2 contacts, contactless
- 100 mA
- 3-wire technology, suitable for direct activation at a PLC

Further information see operating instruction BA_066 and Technical Information TA_039.

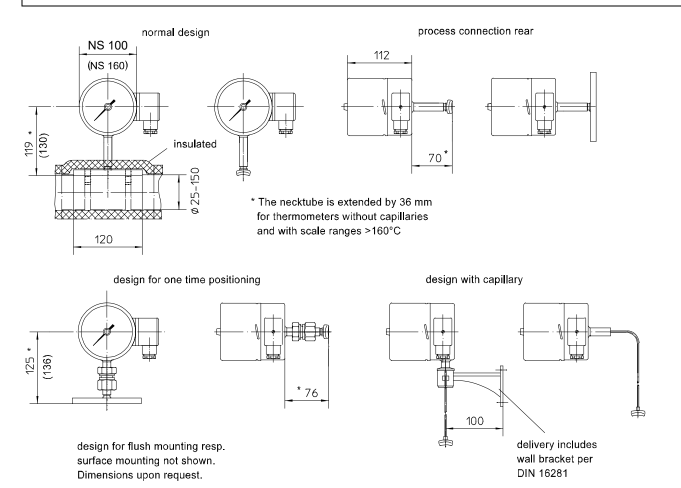
Connection diagram

Terminal box



Pin assignment for switch contacts see TA_039.

Dimensions



Order details

Gas expansion thermometer with switch contact and and clip-on bulb Type series FU \dots

Order code F	U				
FU246 .			NG 100	without liquid filling	
FU346 .		connection bottom rigid	NG 160	without liquid filling	
FU266 .			NG 100	with liquid filling	
FU366 .			NG 160	with liquid filling	
FU236 .		connection at back rigid	NG 100	without liquid filling	
FU336 .			NG 160	without liquid lilling	
FU256.			NG 100	with liquid filling	
FU356.	Case design		NG 160	with liquid lilling	
FU242 .	degree of protection IP 66		NG 100	without liquid filling	
FU342 .		capillary at back, positioning	NG 160	without liquid lilling	
FU262.		capillary at back, positioning	NG 100	with liquid filling	
FU362.			NG 160	with liquid lilling	
FU244 .			NG 100	without liquid filling	
FU344 .		capillary bottom	NG 160	without liquid filling	
FU264 .		capillary bottom	NG 100	with liquid filling	
FU364 .			NG 160	with liquid lilling	
0	design standard				
1		ex-protection			
		nominal range [°C]	measuring range [°C]	
A2340		-2040	-1030	-1030	
A2346		-2060	-1050	-1050	
A2322		-3050	-2040		
A2220		-4040	-3030		
A2222	standard ranges °C,	-4060	-3050	-3050	
A2520	accuracy class 1	060	1050		
A2522	per EN 13190	080	1070		
A2524		0100	1090		
A2540		0120	20100	20100	
A2544		0160	20140	20140	
A2548		0200	20180		
A2560		0250	30220		
G4		with wall bracket, aluminium, standard			
G1	mounting ¹	prepared for wall bracket			
G2		for surface mounting			
G3		for flush mounting			
G5		with wall bracket, st. steel			
K39	capillary	length acc. to specification per m			
K49	stainless steel	with protective tube, length acc. to specification			

	switch contact	type of contact	number
L4 . 00	touch kontact	magnetic snap contact	single contact
L40			double contact
L2 . 00		slow acting contact ³	single contact
L20			double contact
M4 0		magnetic snap contact separated circuits	double contact
M2 0		slow acting contact ³ separated circuits	double contact

N4 . 00		initiator (N)	single contact
N4 0			double contact ⁵
N1 . 00		safety initiator (SN)	single contact
N1 0	industive contact		double contact ⁵
N2 . 00		safety initiator invers (S1N) ⁴	single contact
N2 0			double contact ⁵
N6 . 00		inductive contact with integrated switching	single contact
N6 0		amplifier, 3-wire technology PNP ³	double contact ⁵

	switch function - per contact, replace point with number	
1		rising measured value closes contact
2	switch	rising measured value opens contact
4	SWILCH	falling measured value closes contact
5		falling measured value opens contact
3	change-over element 4	rising measured value switches
6	Change-over element	falling measured value switches

Example of order code switch contacts N4120:

Double inductive contact with initiator \rightarrow type of contact = N4

- 1. Inductive contact closes on rising measured value \rightarrow code number 1
- 2. Inductive contact opens on rising measured value \rightarrow code number 2
- 3. Inductive contact not be used \rightarrow code number 0

Additional fea	Additional features (to be indicated if required)		
D1	orientation temperature detecting element	parallel to indication (standard)	
D2		90° to indication	
R11	window	macrolon	
T2	marking	on scale (pls. specify)	
W2605	functional safety per EN 61508, classification per SIL2 ⁵		
W2660	as per UKCA regulations		

Order code (example): FU2460 - A2524 - G1 - K39 (Xm) - L4100 - ..

¹ for devices with capillary only

² with NS 100: one contact device, only

³ not with ex-protection

⁴ possible with touch contacts only (slow acting contact or magnetic snap contact)

⁵ for devices with inductive contact only