



bimetal stainless steel thermometer BiTh 63 E

Part no. 66155302

bimetal stainless steel thermometer BiTh E

benefits

- suitable for use in mechanical engineering, plant engineering, process engineering or food industry
- ideal for hygienic processes
- accuracy class 1 as per EN 13190
- for temperatures of the medium of up to 160 °C
- with adapter ring for thermowell Ø 18 mm

Application

For corrosive media. Suitable for a great range of industrial applications.

Technical Specifications

Type

D3

Nominal size

63

measuring element

Bimetal helix

accuracy class

1 (EN 13190)

ranges °C

0/160

Application area (EN 13190)

continuous load: Measuring range

short-term: Range

Operating pressure at thermowell

(not included in scope of delivery)

max. 25 bar

Degree of protection

IP 43 (EN 60529)

Connection

Stem: Stainless steel 316 L, Ø 8 mm

Stem: plain

mounting position

bottom

Dial

Aluminium, white

Scaling: black

Pointer

Aluminium, black

Housing

Stainless steel 304

push on bezel

Stainless steel 304

window

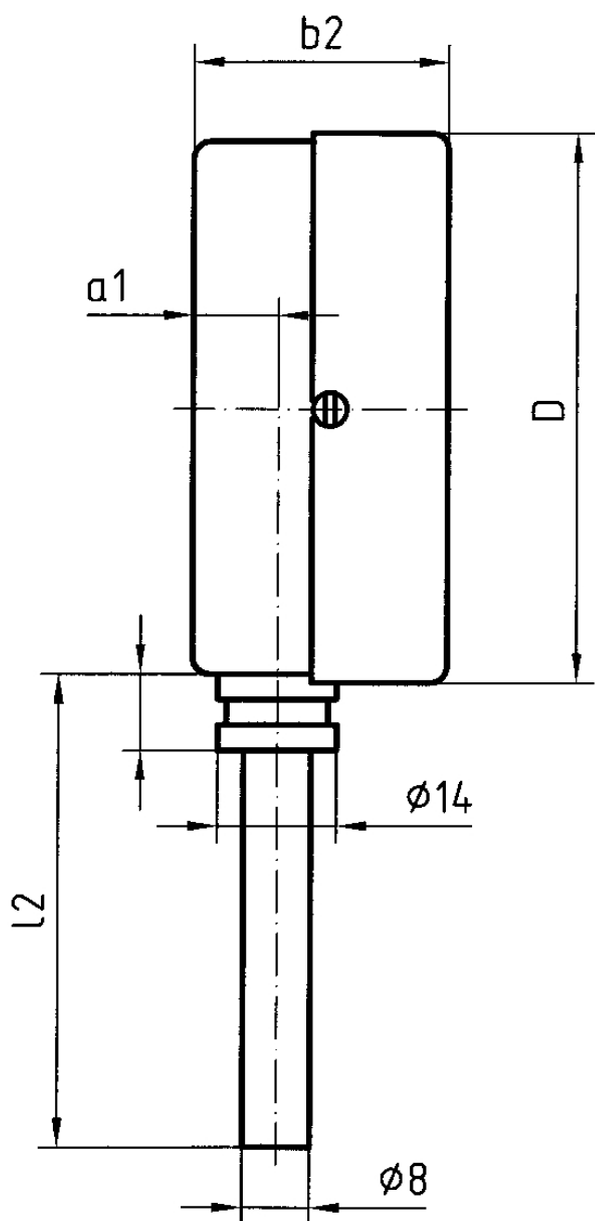
Instrument glass

Options

- Thermowell G $\frac{1}{2}$ B, stainless steel 316 Ti/316 L
- other connection designs
- other ranges
- other stem lengths

Technical Drawings

bottom connection, plain



Dimensions (mm)

NG	D	a1	b2	l2
63	63	10	34	67
63	63	10	34	67
63	63	10	34	67
100	100	10	36	104
100	100	10	36	104
100	100	10	36	104
100	100	10	36	104

Versions

Type	housing ø	moun- ting po- sition	Connec- tion	Range	For ther- mowell with length L1	Stem length L1	Type	Type	Part no.
BiTh 63 E	63 mm	bottom	plain	0/160 °C	200 mm		BiTh 63 E	D302	● 66155302

● in-stock items

● Non-stock items