Bimetal thermometer For heating technology Model A43, standard version

WIKA data sheet TM 43.01

Applications

- Heating systems
- Hot water tanks
- Solar collectors
- Heat transfer stations

Special features

- Reliable and cost-effective
- Indication accuracy class 2 in accordance with EN 13190
- Scale ranges from -30 ... +120 °C





Description

The model A43 bimetal thermometer was developed as a standard version for simple temperature indication in heating applications.

Its modular design enables a multitude of combinations of case materials, nominal sizes, scale ranges and stem lengths. This ensures that the basic dimensions are maintained.

The standard scope of delivery of the model A43 includes a thermowell. The thermowell can be operated with an operating pressure up to a maximum of 6 bar.

The model A43 is manufactured to tolerance class 2 in accordance with EN 13190 and thus offers the required indication accuracy for heating technology.

Upper fig.: Steel case, galvanised

Lower fig.: Plastic case



Standard version

Measuring element

Bimetal coil

Nominal size

63, 80, 100

Working range

Full scale value

Case

Model A43.10: Aluminium Model A43.20: Steel, galvanised Model A43.30: Plastic, black

Connection location

Back mount (BM), centre

Process connection

Thermowell G 1/2 B, copper alloy

Stem

Aluminium

Thermowell

Copper alloy

Removable, friction fit

Permissible operating pressure at thermowell

Max. 6 bar

Dial

Plastic, white, black lettering

Pointer

Plastic, black

Window

NS 63: PS NS 80, 100: SAN

Indication accuracy

Class 2 per EN 13190

Zero adjustment

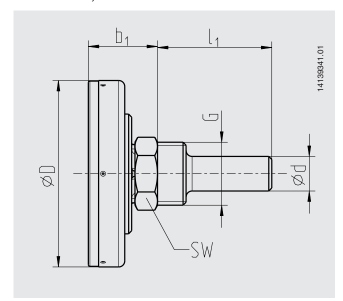
At bottom of stem

Options

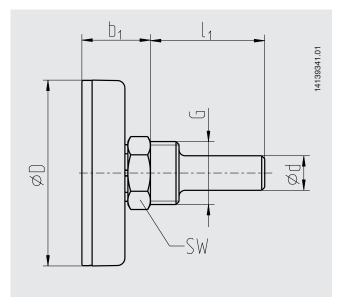
- Other scale ranges
- Slip-on bezel, nickel-plated
- Removable brass thermowell with retainer screw

Dimensions in mm

Model A43.10, A43.20



Model A43.30



NS	Dimensions in mm						
	b ₁	Ød	ØD	I ₁		G	sw
63	24	11.5 ¹⁾	63 (61.6 62.2)	40, 60, 100	(optional: 160)	G 1/2 B	SW 21
80	24	11.5 ¹⁾	80 (78.6 79.4)	40, 60, 100	(optional: 160)	G 1/2 B	SW 21
100	24	11.5 ¹⁾	100 (98.6 99.4)	40, 60, 100	(optional: 160)	G 1/2 B	SW 21

1) With I₁ = 160: Ø d = 11.0 mm

Ordering information

 $Model\,/\,Nominal\,size\,/\,Scale\,range\,/\,Process\,connection\,/\,Length\,I_1\,/\,Options$

© 2016 WIKA Alexander Wiegand SE & Co. KG, all rights reserved.

The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

WIKA data sheet TM 43.01 · 03/2016

Page 3 of 3



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30

63911 Klingenberg/Germany Tel. +49 9372 132-0 Fax +49 9372 132-406

info@wika.de www.wika.de

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Environmental Test Equipment category:

Click to view products by Wika manufacturer:

Other Similar products are found below:

CW40 F150C10E3DRT F150LTC20 F150CD10E2 F150L75 F150LRS 2837806 4328074 4366444 S-11 382153 700PTP-1 GEO-CABLE-REEL-50M H115 H300 F150-SLC50 TM-192 TM-192D TM-305U TM-414 EL-P-TC-T-SURFACE UT301C+ HS115 12227021 13123602 13123661 12255930 12983030 30171091 30198712 30198755 30209323 12228657 12229067 12230090 7358958 12231398 12231487 7390674 7390682 12231550 7391840 7391939 7391955 7391972 7391998 7392056 7392099 7395489 7400058