



Air duct thermometer

Heavy version

H 012

With attachment edge on the back

Bimetal air duct thermometer for heating and ventilation systems

Application: Air conditioning and ventilation technology

Nominal size: 63, 80, 100 mm

Stem length: 100 – 150 – 200 mm

Housing: Sheet steel silver coated / galvanised

Push on bezel: Sheet steel nickel-plated

Dial: ♦ plastic white with pulled up edge as screen
♦ scale black

Window: Plastic / Instrument glass

Fixing: 3-hole front flange, sheet steel galvanised

Connection: Immersion stem brass, Ø 9 mm

Measuring element: Bimetal helix

Measuring range: -30+50°C, -20+60°C, -20+40°C,
0+80°C, 0+120°C

Accuracy: Class 2 (DIN 16203 / DIN EN 13190)

Options: Other stem lengths

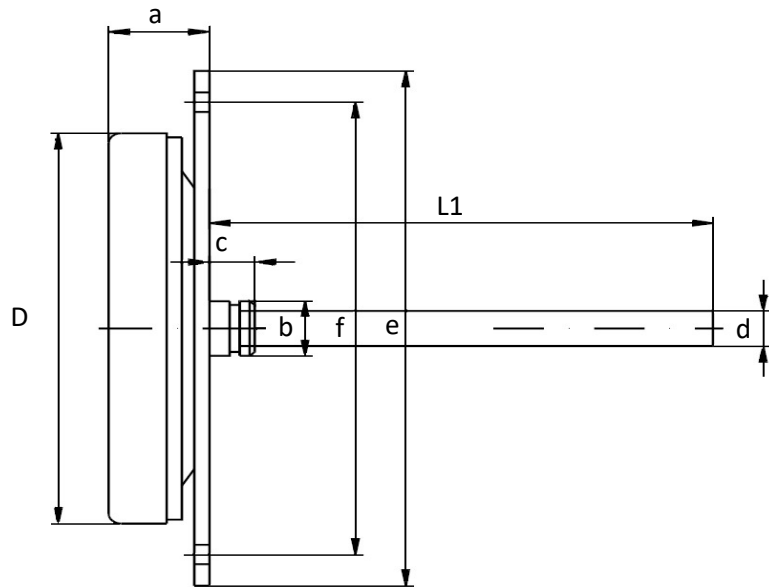
Air duct thermometer

Heavy version

H 012

With attachment edge on the back

Bimetal air duct thermometer for heating and ventilation systems



Nominal size (D)	a	b	c	d	e	f	L1
63	17	14	8	9	85	76	100 – 150 – 200
80	21	14	8	9	110	95	
100	22	14	8	9	132	116	

Size in mm

Details

We can offer further versions and special remarks on request.

[Technical changes reserve.](#)