



Flue gas temperature-
controller

H 015

**For exhaust measurement
with magnet and trailing
indicator system**

Bimetal-thermometer for heating
and ventilation systems.

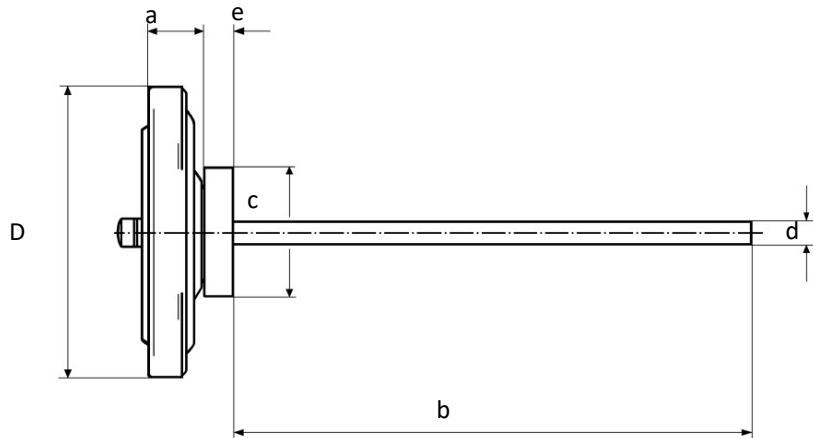
Application:	Burner control for gas and oil firings
Nominal size:	80 mm
Stem length:	100 – 150 – 200 – 300 mm
Housing:	Sheet steel, galvanised
Push on bezel:	Sheet steel, nickel-plated
Dial:	<ul style="list-style-type: none"> ♦ Aluminum, grey ♦ scale black with green and red control zones
Pointer:	<ul style="list-style-type: none"> ♦ Aluminum black ♦ RTC with additional red
Window:	Plastic, convex
Connection:	Immersion stem stainless steel 1.4301, plane
Measuring element:	Bimetal helix
Measuring range	0+350°C
Accuracy:	Class 2 (DIN 16203 / DIN EN 13190)

Flue gas temperature-
controller

H 015

For exhaust measurement
with magnet and trailing
indicator system

Bimetal-thermometer for heating
and ventilation systems.



Nominal size (D)	a	b	c	d	e
80	13,5	100 – 300	36	6	8

Size in mm

Details

We can offer further versions and special remarks on request.

[Technical changes reserve.](#)