

# CZUJNIK TEMPERATURY

## T-1130W

### Applications:

Temperature sensor for measurement of gases.

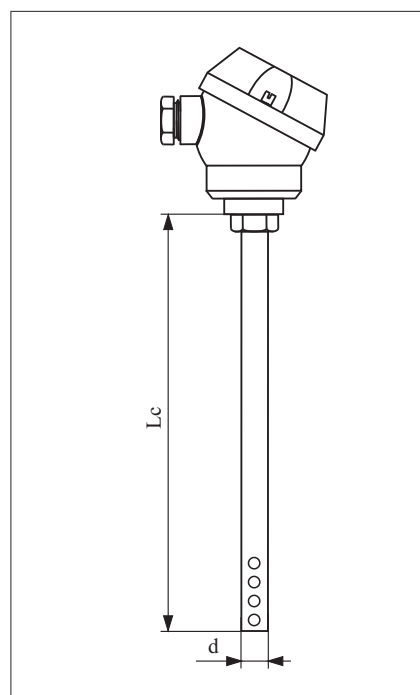
### Technical Data

Measuring range	up to 400°C
Resistance element:	Pt100 up to PN-EN 60751+A2 Pt1000, Pt500
Protection tube material	stainless steel 1H18N9T (1.4541)
Connection line	2, 3 or 4 wire
Terminal head ambient temperature	100°C or 150°C
With transmitter	P - table of transmitters



### Ordering code

Transmitter up to table	e.g. P1
Protection tube dia. d Ø 6 mm others	6
Protection tube length Lc 200 mm others	200
Connection line 2-wire, 3-wire, 4-wire	e.g. 2
Terminal head type B, NA, MA	e.g. MA
Tolerance class - A, B, 1/3B	e.g. B
Measuring insert Pt100, 2xPt100, others	e.g. Pt100
Operating temperature 80°C, 200°C, others	e.g. 200°C



### Order example:

T-1130W-6-200-2-MA-B-Pt100-200°C - sensor of protection tube diameter d=6 mm, length Lc=200 mm, 2-wire, terminal head MA, class B, Pt100, operating temperature 200°C.