

Immersion probe Type 08 for aggressive media

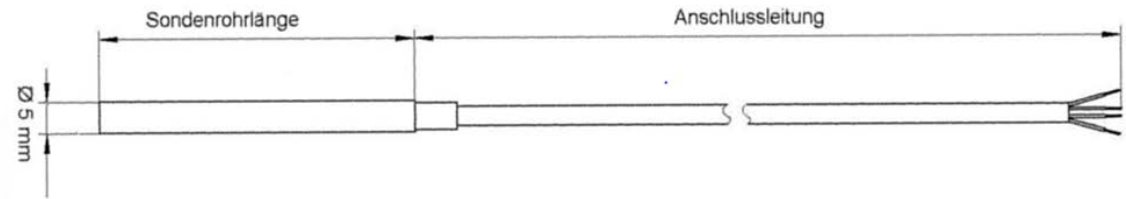
Product-Data

Sensor element:	PT 100 Class A
Temperature range:	-50...+260 °C
Case hardening temperature:	-180...+280 °C (temporary 300 °C)
Installation length:	60 mm
Diameter Installation length:	5 mm
Probe tube material:	PTFE
Connection method:	4 wire technology
Connecting cable:	PFA insulated Ø 4 mm / 4 mm x 0.25 mm ²
Connecting cable length:	2 meters
Tmax connecting cable	+260 °C (temporary 300 °C)
Plug:	open wire ends
Ingress protection EN 60529:	IP 68 transition probe tube to connecting cable
Accuracy:	Class A DIN IEC 60751 +/- 0.15 °C
Response time	t50 = 6 bis 14 sec.

Order-Information

TSG-Order-Number:	8006 1111
Conrad-Order- Number:	50 77 83-XX

Dimensions



Picture



example of installation

