INDUSTRIAL TEMPERATURE PROBES



GTF 200 Pt100

Art. no. 600017

-50 ... +200 °C, Pt100, 4-wire

Specifications:

Sensor: Pt100, DIN cl. B (± 0.3 °C at 0 °C)

Sensor sleeve: made of stainless steel (1.4571), length 50 mm, diameter 5 mm

Cable: silicone (4 x 0.142), approx. 1 m

suitable for 2-/ 3- or 4-wire probe

Pt100, DIN cl. B (±0.3 °C at 0 °C)

GTF 200 Pt100 WD

Art. no. 600020

-20 ... +105 °C, Pt100, 4-wire, tube enclosed water proof

Specifications: Sensor:

made of stainless steel Sensor sleeve: PVC (4 x 0.14²), approx. 1 m Cable: suitable for 2-/ 3- or 4-wire probe



GRO 200 Pt100

Art. no. 600012

Temperature probes

GRO 200 Pt1000

Art. no. 600013

Temperature probes, -50 ... +200 °C, DIN class B, 4-wire

GRO 200 K

Art. no. 600011

Temperature probes, -50 ... +200 °C, Type K (NiCr-Ni)

	Sp	eci	fica	tio	ns
--	----	-----	------	-----	----

Sensor body:

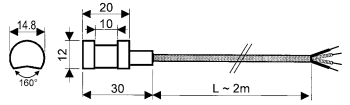
Probe: can be mounted with cable clamp or similar constructions to

pipes (any diameter)

Cable: silicone, approx. 2 m

> For faster heat exchange we suggest our heat-conductive paste GWL10G

Art. no. 603267



INDUSTRIAL TEMPERATURE PROBES (ATEX 100)



with neck tube, for temperatures >100 °C

FOR ALL POTENTIALLY EXPLOSIVE ATMOSPHERES OF THE EQUIPMENT-GROUP II WITH THE PROTECTION (I) OR (E)

GTF 101-EX

-200°C ... +100°C (without neck tube) -200°C ... +900°C (with neck tube)

Readily assembled voltage free temperature probe of stainless steel with connection cable. The sensor inset is not exchangeable. Mounting is done via separate clamping ring fittings GKV

Specifications:

Pt100 / Pt1000; mineral insulated element, 4-wire:

Measuring ranges: -200 °C ... +100 °C (600 °C - with neck tube), DIN class B

Type K; mineral insulated thermocouple:

Measuring ranges: -200 °C ... +100 °C (900 °C - with neck tube), class 1

Probe length:

up to 100mm (without upcharge), upcharge per further starting 100 mm

Neck tube length:

without

upcharge per starting 100 mm

Probe diameter:

3 mm, 4 mm, 5 mm, 6 mm or 8 mm

Cable length (4-wire)

Cable:

silicone cable, Surcharge per additional meter of cable

PVC, teflon (Pt100 / Pt1000 only)

Ambient temperature:

-20 ... +60 °C (protection type "e" and protection type "i" zone 0, 20) or -20 ... +80 °C (+60 °C) (protection type "i" zone 1, 2, 21, 22)

Type of protection:

"i": intrinsic safety

"e": increased safety (not for zone 0 and 20)

Potentially explosive atmospheres:

suitable for zone 0, zone 1, zone 2, zone 20, zone 21, zone 22

Clamping ring screw connection:

M8x1, M10x1, G1/4" and G1/2" for diameter 3 mm, 6 mm or 8 mm.

Please refer to page 85

To determine exact order name ask for our type list.

