

SUITABLE PT100 MEASURING PROBE (4-WIRE)

Accuracy Pt100:

Sensor accuracy acc. to DIN EN 60751	
DIN cl. B: (area of validity: -50 ... +500 °C)	±0.3 °C at 0 °C
DIN cl. A: (area of validity: -30 ... +300 °C)	±0.15 °C at 0 °C
DIN cl. AA = 1/3 DIN cl. B: (area of validity: 0 ... +150 °C)	±0.1 °C at 0 °C
1/10 DIN cl. B: (area of validity: -50 ... +100 °C)	±0.03 °C at 0 °C

Upcharges special designs:

- longer probe tube**
upcharge per further starting 100 mm
- longer cable (silicone)**
upcharge per further starting meter
- other cable material**
upcharge per meter (wiring price p.r.t. page 163)
- teflon covered probe tube**
(for probes up to 200 mm)
(for probes used in acids and salt water, upper temperature range 250 °C)
- waterproof probe handle**
(only possible with PVC cable -20 ... +105 °C)
- higher sensor accuracy:**
DIN cl. AA, for Pt100, tolerances: 0.1 °C at 0 °C
- higher sensor accuracy:**
1/10 DIN cl. B, for Pt100-probes, tolerances: 0.03 °C at 0 °C

basic fee for custom made probe



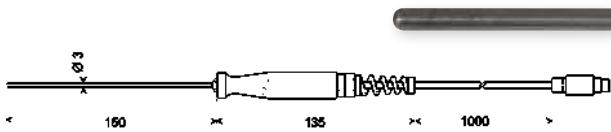
GTF 401

Art. no. 600377
Immersion probe for liquids / gases
-50 ... +400 °C, DIN cl. B



GTF 401 DIN KI. AA

Art. no. 600378
Immersion probe for liquids / gases
-50 ... +400 °C, DIN cl. AA (±0.1 °C at 0 °C)

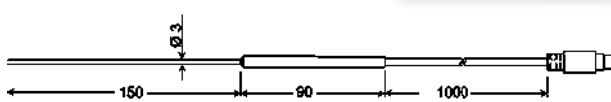


non-corrosive stainless steel tube (V4A) Ø 3 mm, plastic handle, anti-buckling glanding, approx. 1 m 4-wire PVC cable, 4-pin miniature DIN-type plug
Response time T₉₀ water 0.4 m/s approx. 10 s, air 2 m/s approx. 40 s



GTF 35

Art. no. 600391
Immersion probe for liquids / gases
-50 ... +400 °C, DIN cl. B



non-corrosive stainless steel tube (V4A) Ø 3 mm, shrink sleeving, approx. 1 m 4-wire PVC cable, 4-pin miniature DIN-type plug
Response time T₉₀ water 0,4 m/s approx. 10 s, air 2 m/s approx. 40 s



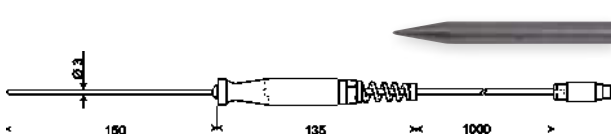
GES 401

Art. no. 600384
Insertion probe for soft media
-50 ... +400 °C, DIN cl. B



GES 401 DIN KI. AA

Art. no. 600385
Insertion probe for soft media
-50 ... +400 °C, DIN cl. AA (±0.1 °C at 0 °C)



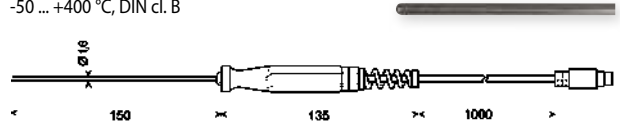
stainless steel tube (V4A) Ø 3 mm with needle type prod, plastic handle, anti-buckling glanding, approx. 1 m 4-wire PVC cable, 4-pin miniature DIN-type plug
Response time T₉₀ water 0.4 m/s approx. 10 s, air 2 m/s approx. 40 s

- Advantages of sheath element Pt100:**
 - high temperature resistance
 - sheath cable is bendable
 - high shock resistance
 - high service life



GTF 401 / 1.6

Art. no. 602066
Immersion probe with sheath element Pt100
-50 ... +400 °C, DIN cl. B

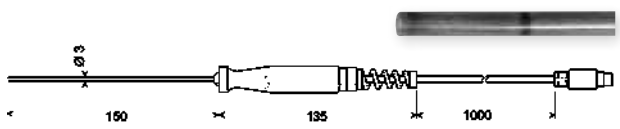


V4A sheath tube bendable, Ø 1.6 mm, plastic handle, antikink connection, approx. 1 m 4-pole cable, mini-DIN plug
Response time T₉₀ water 0.4 m/s <2 s, air 2 m/s approx. 25 s



GTF 401 1/10 DIN

Art. no. 600379
Immersion probe with sheath element Pt100
-50 ... +400 °C, 1/10 DIN class B (±0.03 °C at 0 °C)



stainless steel tube (V4A) Ø 3 mm, plastic handle, anti-buckling glanding, approx. 1 m 4-wire PVC cable, 4-pin miniature DIN-type plug
Response time T₉₀ water 0.4 m/s <5 s, air 2 m/s approx. 60 s



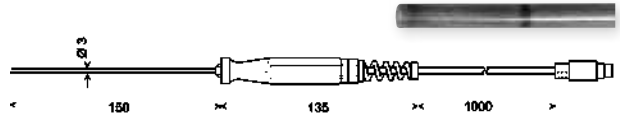
GTF 601

Art. no. 600387
Immersion probe with sheath element Pt100
-200 ... +600 °C, DIN cl. B



GTF 601 DIN KI. AA

Art. no. 600388
Immersion probe with sheath element Pt100
-200 ... +600 °C, DIN cl. AA (±0.1 °C at 0 °C)

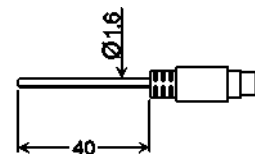


V4A-flecible jacket tube, Ø 3 mm, plastic handle, anti-buckling glanding, approx. 1 m 4-wire PVC cable, 4-pin miniature DIN-type plug
Response time T₉₀ water 0.4 m/s <5 s, air 2 m/s approx. 60 s



GLF 401 Mini

Art. no. 600395
Ambient air probe
-25 ... +70 °C, DIN cl. A

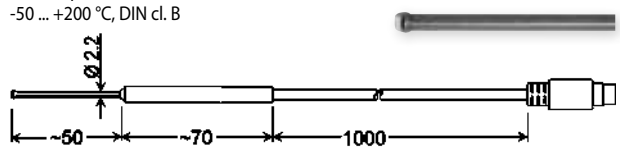


V4A tube Ø 1.6 mm, FL = approx. 40 mm, 4-pin mini DIN-type plug
Response time T₉₀ air 2 m/s approx. 25 s



GOF 401 Mini

Art. no. 600396
Surface probe for solid surfaces
-50 ... +200 °C, DIN cl. B



Frontal Pt100 ceramic plate 2 x 2.3 mm, V4A tube Ø 2.2 mm, approx. 1 m 4-wire PVC cable, 4-pin miniature DIN-type plug
Response time T₉₀ approx. 15 s