## INDUSTRIAL PROBES FOR FOOD-, BEVERAGE- AND PHARMA INDUSTRY



### GTL ...

Probes according to customer specification

Specifications:	
Measuring ranges:	-40 +200 °C (depending on probe construction)
Sensor:	Pt 100
Process connection:	M12 / G1/2" / without thread
Probe head:	probe head Ø 59 mm probe head Ø 18 mm Long (with transmitter) probe head Ø 18 mm Short (without transmitter)
Material:	sensor head: V2A, protection tube and peak: V4A
Probe length:	50, 100, 150, 250 or according to customer specification (in mm)
Diameter:	Ø 6 mm without contraction Ø 4 mm without contraction Ø 6 mm with offset probe peak Ø 3 mm
Response Time:	Ø 6 mm: T <sub>90</sub> ≤7.4 s Ø 4 mm: T <sub>90</sub> ≤3.6 s Ø 3 mm: T <sub>90</sub> ≤1.5 s
Protection rating:	IP69K / IP67

#### Option:

- Neck tube
- Electr. connection:
- fixed cable (PG) or M12-plug
- Transmitter
- Higher accuracy (DIN cl. AA or 1/10 DIN cl. B)
- Display of temperature

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# TYPE N (NICRSI-NISI) - MEASURING PROBE (CLASS 1)

HIGH TEMPERATURES COST-EFFICIENT MEASUREMENTS

## GTF101-N-03-250

Art. no. 602770

Temperature probe NiCrSi Type N, -50 ... +1300 °C, (short-term up to 1330 °C), FL = 250 mm

## GTF101-N-03-500

Art. no. 602771

Temperature probe NiCrSi Type N as above, but FL = 500 mm

### GTF101-N-03-1000

Art. no. 602772

Temperature probe NiCrSi Type N as above, but  $FL = 1000 \, mm$ 

### General

### Measuring probe Ø 3 mm

**Mantle material:** nickel-chromium-based stainless steel with extraordinary resistivity against oxidation at high temperatures and excellent corrosion resistance in chlorine and ammoniacal environments. A protective layer emerges at temperatures of approx. 980 °C and provides improved accuracy compared to other mantle materials.

The temperature can be applied to high temperatures for a longer period without note-worthy drift. The K-effect (near-order effect) is much smaller for type N thermocouples than for type K thermocouples.

## Application:

Temperature measurement of exhaust fumes

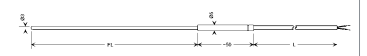
### Specifications:

Response time T<sub>90</sub>: approx. 5 s

**Probe tube:** nickel-chromium-based stainless steel Ø 3 mm

Cable: 1 m silicone cable, loose ends

### further cable lengths upon request



HIGH TEMPERATURES (PERMANENTLY UP TO 1300 °C) COST-EFFICIENT MEASUREMENTS

## GTF101-N-06-250

Art. no. 602769

Temperature probe NiCrSi Type N, -50 ... +1300 °C, (short-term up to 1330°C), FL = 250 mm; more robust design with thicker protective cover

## GTF101-N-06-500

Art. no. 607634

Temperature probe NiCrSi Type N as above, but FL = 500 mm

### GTF101-N-06-1000

Art. no. 607635

Temperature probe NiCrSi Type N as above, but FL = 1000 mm

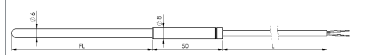
### General:

## Measuring probe Ø 6 mm

Probe for permanently high temperatures, other data as probe Ø 3 mm

Specifications:	
Response time T <sub>90</sub> :	approx. 10 s
Probe tube:	nickel-chromium-based stainless steel Ø 6 mm
Cable:	1 m silicone cable, loose ends

### further cable lengths upon request



Note: Handheld instrument probes can be found in chapter handheld instruments and the appropriate devices