## TYPE K - MEASURING PROBE (NICR-NI) WITH DIN-TYPE FLAT-PIN PLUG

# -65 °C +550 °C

#### **GAF 200**

Art. no. 600522 Injection or asphalt probe -65 ... +550 °C



for liquid or soft media etc.

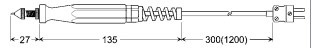
V4A tube 8 mm dia. reduced to 3 mm, plastic handle, anti-buckling glanding, spiral cable stretchable to 1.2 m, DIN-type flat-pin plug

**Response time T<sub>90</sub>:** water 0.4 m/s approx. 6 s



#### **GRF 200**

Art. no. 604663 Tire probe -50 ... +200 °C



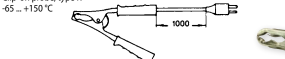
fast response insertion probe with stop screw (needle adjustable 0 ... approx. 14 mm). Suitable for measuring temperature of tires and other soft media. Plastic handle, anti-buckling glanding, spiral cable (approx. 1.2 m drawn out), miniature flat plug

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



## **GTZ 300**

Art. no. 603287 Clip-on probe, type K



for temperature measurements at tube surfaces for tubes up to approx. 25 mm  $\emptyset$ , 1 m silicone cable, miniature flat plug

Response time T<sub>so</sub>: approx. 3 s



### **GTF 300**

Art. no. 600039

Wire probe for quick-response measurements Measuring tip twisted/fused



Art. no. 600081

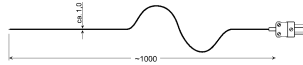
Wire probe for quick-response measurements Measuring tip non-twisted/fused



Art. no. 605973

Wire probe for quick-response measurements Measuring tip with weld bead

-65 ... +300 °C, insulation permanent up to +250 °C



for air, gases, diminutive surfaces

Teflon-insulated twisted Ø 0.2 mm thermocouple wires, fused measuring tip, very flexibel, miniature flat plug

**Response time T<sub>90</sub>:** water 0.4 m/s approx. 0.3 s



### **GTF 300 GS**

Art. no. 602554

Wire probe, glass fibre insulated for quick-response measurements twisted measuring tip

#### **GTF 300 GS-UV**

Art. no. 607893

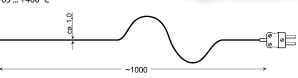
Wire probe, glass fibre insulated for quick-response measurements Measuring tip non-twisted/fused

### GTF 300 GS-SP

Art. no. 606208

Wire probe, glass fibre insulated for quick-response measurements

Measuring tip with weld bead -65 ... +400 °C



for air, gases, diminutive surfaces (not for liquids)

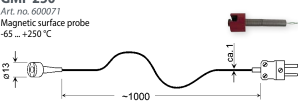
glass filament insulated  $\emptyset$  0.2 mm thermocouple wires, miniature flat plug

**Response time T<sub>90</sub>:** water 0.4 m/s approx. 0.3 s

Additional charge for any length per m



#### **GMF 250**



self-adhesive on magnetic materials, spring-loaded CU plate  $\emptyset$  5 mm, 1 m Teflon-insulated twisted cable, miniature flat plug

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



# **GMF 200**

Art. no. 601377
Magnetic surface probe
-65 ... +200 °C

self-adhesive on magnetic materials (higher magnetic holding force), spring-loaded CU plate Ø 5 mm, resilient 2 m long silicone cable, miniature flat plug

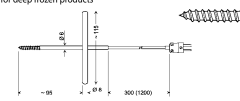
Response time T<sub>90</sub>: approx. 5 s



## **GGF 200**

Art. no. 603418

Screw in probe for deep frozen products -65 ... +200 °C



to screw into deep-frozen products, etc. no predrilling required, V4A-tube, 6 mm  $\emptyset$  with screw prod, spiral cable (approx. 1.2 m drawn out), DIN-type flat-pin pluq

**Response time T**<sub>90</sub>: approx. 15 s