TYPE K MEASURING PROBE (NICR-NI) WITH MINI FLAT PLUG



GTF 300

Item No. 600072

Wire probe for measurements within seconds Twisted/welded measuring tip

GTF 300-UV

Item No. 600081

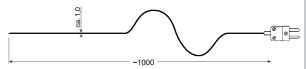
Wire probe for measurements within seconds



GTF 300 -SP

Item No. 605973

Wire probe for measurements within seconds Measuring tip with welding bead -65 .. + 300 °C, permanent insulation up to max. +250 °C



for air, gases, liquids, smallest surfaces Teflon-insulated twisted Ø 0.2 mm thermocouple wires, welded measuring tip, very flexible, mini flat plug Water 0.4 m/s approx. 0.3 s Response time T₉₀:



GTF 300 GS

Item No. 602554

Wire probe, glass-silk insulated with mini flat plug for measurements within seconds twisted measuring tip



GTF 300 GS-UV

Item No. 607893

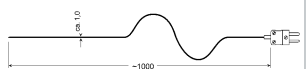
Wire probe, glass-silk insulated with mini flat plug for measurements within seconds Measuring tip welded untwisted



GTF 300 GS -SP

Item No. 606208

Wire probe, glass-silk insulated with mini flat plug for measurements within seconds Measuring tip with welding bead -65 .. + 400 °C



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

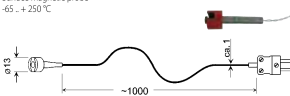
Glass silk insulated \emptyset 0.2 mm thermocouple wires, mini flat plug

Water 0.4 m/s approx. 0.3 s surcharge for any length Response time T_{90} :



GMF 250

Item No. 600071 Surface magnetic probe



self-adhesive on magnetic materials, spring-loaded copper plate Ø 5 mm, 1 m teflon-insulated twisted cable, mini flat plug

Response time T₉₀: approx. 5 s



GMF 200

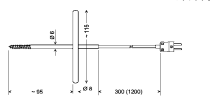
Item No. 601377 Surface magnetic probe -65 .. + 200 °C ~2000

self-adhesive on magnetic materials (higher magnetic holding force), spring-loaded copper plate Ø 5 mm, stable 2 m long silicone cable, mini flat plug Response time T₉₀: approx. 5 s



GGF 200

Item No. 603418 Screw-in frozen food probe, type K -65 .. + 200 °C



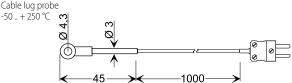
for screw insertion into frozen food, etc., without previous pre-drilling, V4A tube Ø 6 mm with screw tip, spiral cable (approx. 1.2 m stretched), mini flat plug

Response time T₉₀: approx. 15 s



GKF 250

Item No. 600141 Cable lug probe



For tightening with a suitable screw (standard M4), 1 m teflon cable, mini flat plug

Response time T₉₀: approx. 10 s



GLS 500

Item No. 602962 Soldering tip probe -50 .. + 500 °C (briefly)



for direct connection to the measuring instrument 2 laser-welded spring coil springs made of NiCr-Ni, ceramic tube approx. 6 mm Ø, mini flat plug Response time T₉₀: approx. 2 s



GTO 130 OK

Item No. 600134 Air/gas probe without cable -65 .. + 400 °C 100

Interchangeable probe without cable, also suitable for surfaces to a limited extent

Type K-wires Ø 0.5 mm, front welded and ground flat, V4A tube Ø 3 mm, mini flat plug rigidly connected

Response time T₉₀: