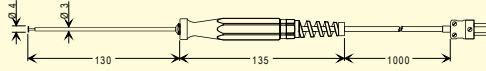
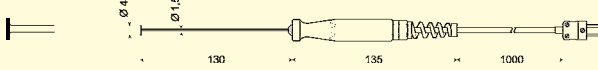
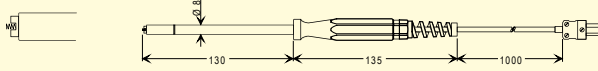
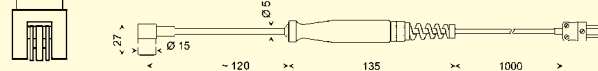
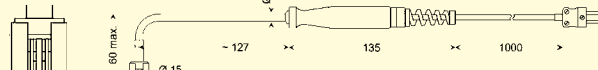
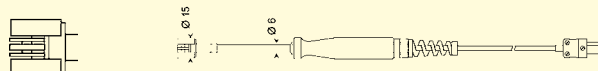
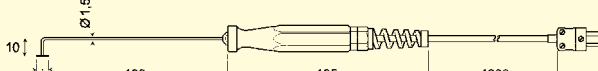
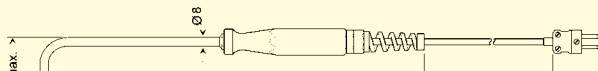
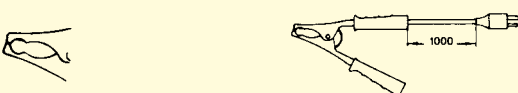


NiCr-Ni (Type K) - Measuring Probe

class 1 = highest precision-class according to DIN

Ordering type	Range °C	Application / Dimensions (mm)	Response time T_{90}	further technical details
GOF 130CU	-65 ... +500°C	Surface probe for straight and solid metal surfaces 	approx. 3 sec.	Spring-loaded copper plate, plastic handle, silicone cable, DIN-type flat-pin plug
GOF 500	-65 ... +500°C	Surface, immersion, air, gas probe for any solid surface 	approx. 5 sec.	Solid copper plate, plastic handle, silicone cable, DIN-type flat-pin plug
GOF 130	-65 ... +900°C	Surface probe for any solid surface 	approx. 2 sec.	2 laser welded NiCr-Ni resilient springs, V4A-tube, plastic handle, silicone cable, DIN-type flat-pin plug
GOF 200HO	-65 ... +400°C	Surface probe for fastest measurements in small gaps 	approx. 2 sec.	Small elbow-type, flexible thermocouple tapes, plastic handle, silicone cable, DIN-type plug
GOF 400HO	-65 ... +400°C	Surface probe for fastest measurements 	approx. 2 sec.	Flexible thermocouple tapes, plastic handle, silicone cable, DIN-type plug
GOF 400VE	-65 ... +400°C	Surface probe for fastest measurements 	approx. 2 sec.	Flexible thermocouple tapes, plastic handle, silicone cable, DIN-type plug Accessories: MH 400VE: magnet holder
GOF 500 HO	-200 ... +500°C	Surface probe for fastest measurements Ø 1,5 MTE (K) Inconel 600 	approx. 5 sec.	Solid copper plate, plastic handle, silicone cable, DIN-type flat-pin plug
GOF 900 HO	-65 ... +900°C	Surface probe for any solid surface 	approx. 2 sec.	2 laser welded NiCr-Ni resilient springs, V4A-tube, plastic handle, silicone cable, DIN-type flat-pin plug
GTZ 300	-65 ... +150°C	Clip-on probe for temperature measurements at tube surfaces 	approx. 3 sec.	for tubes up to approx. 1" Ø, silicone cable, DIN-type flat-pin plug