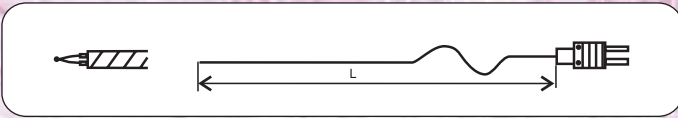




TEMPERATURE PROBES with type K thermocouple for thermometers C0311, D0311, C0321, D0321

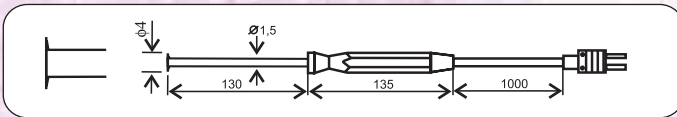
Probe tolerances: class 1 in accordance with IEC584-2 $\pm 1.5^{\circ}\text{C}$ or $\pm 0.004 \times t$ (whichever is greater)



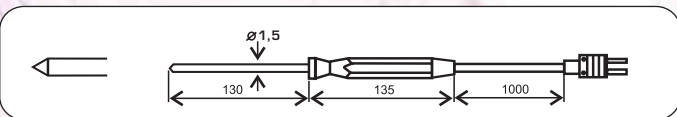
Fast response multi-purpose wire probe
lengths 1m, 2m, 3m, 4m

- type GD 260** -65 to 260 °C teflon insulated, 0,8mm diameter with subminiature male connector
- type GD 700** -65 to 700 °C duplex insulated - glass, 2mm diameter with subminiature male connector
- type GD 1250** -65 to 980 °C duplex insulated - Nextel ceramic, 4mm diameter with subminiature male connector
- type GD 260/0** -65 to 260 °C teflon insulated, 0,8mm diameter, connection end - uninsulated wires for connection to MS5
- type GD 700/0** -65 to 700 °C duplex insulated - glass, 2mm diameter, connection end - uninsulated wires for connection to MS5
- type GD 1250/0** -65 to 980 °C duplex insulated - Nextel ceramic, 4mm diameter, connection end - uninsulated wires for connection to MS5

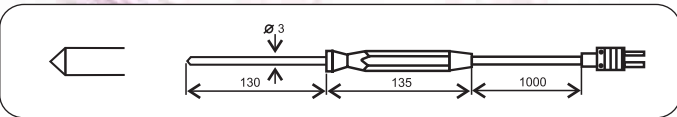
SNPO4 self-adhesive labels 25x40 mm to secure wire probes to surfaces, temperature range -70 to 260 °C, package of 20 labels



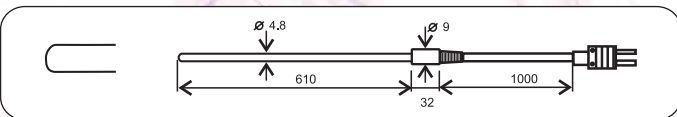
Fast response surface probe for flat surface
type CP 500 -65 to 500 °C



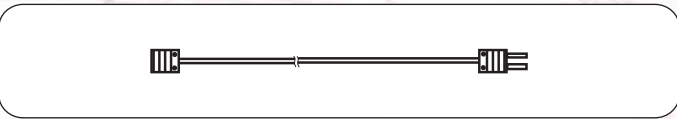
Fast penetration needle probe for soft materials
type CZ 550 -65 to 550 °C



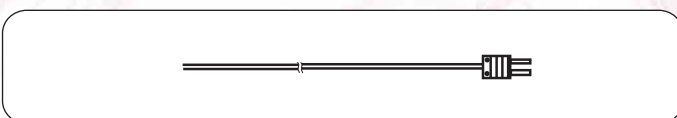
Penetration needle probe for soft materials
type CZ 900 -65 to 1000 °C



Insertion probe for fluids and gases
type GT1150 -50 to 1150 °C



SNPO3 extension cable type "K" with connectors up to 200 °C, duplex insulated. Please specify length.



SNPO3/O extension cable type "K" with one female connector up to 200 °C, duplex insulated. For monitoring system MS5. Please specify length.



Subminiature connector up to +200 °C for thermocouples J, K, S (please specify thermocouple type) male, female

