

## Sonda insertie

### S7214/ ... (GES 900)

**Sonda NiCr-Ni, Tip K, Clasa 1**  
ieftin, elastic (rigid)

**Interval de masurare:**  
-65 pana la +1000 °C

**Timp de raspuns:**  
aprox. 5 sec.

**Caracteristici:**  
tub din otel inoxidabil,  
maner din plastic  
cablu siliconic  
conector DIN

## Insertion Probe

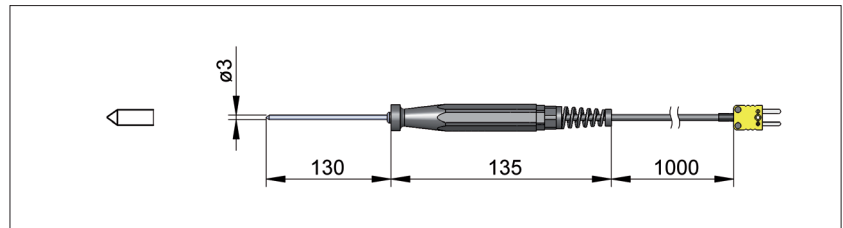
**NiCr-Ni probe, Tip K, class 1**  
Inexpensive, elastic (rigid)

**Measuring range:**  
-65 up to +1000 °C

**Response time:**  
Approx. 5 sec.

**Features:**  
Stainless steel tube,  
plastic handle,  
silicon cable,  
DIN-plug

Nr. / No.
S7214/ 3



## Sonda magnetica de suprafata

### S7215/ ... (GMF 250)

**Sonda NiCr-Ni, Tip K, Clasa 1**  
Se lipeste de materiale magnetice,  
sonda de masurare elastica, cu placa metalica mica,  
aprox. 5 mm diametru

**Interval de masurare:**  
-65 pana la +250 °C

**Timp de raspuns:**  
aprox. 5 sec.

**Caracteristici:**  
aprox. 1 m de conductor cu izolatie de  
Teflon rasucit,  
conector DIN

## Magnetic Surface Probe

**NiCr-Ni probe, Tip K, class 1**  
Sticks on magnetic materials,  
resilient measuring probe with small metal plate,  
approx. 5 mm dia.

**Measuring range:**  
-65 pana la +250 °C

**Response time:**  
Approx. 5 sec.

**Features:**  
Approx. 1 meter of twisted  
Teflon insulated wire,  
DIN-plug

Nr. / No.
S7215/ 13

