

Sonda de suprafata

S7210/ ... (GOF 130CU)

Sonda NiCr-Ni, Tip K, Clasa 1

Pentru suprafete metalice drepte si solide.

Interval de masurare:

-65 pana la +500 °C

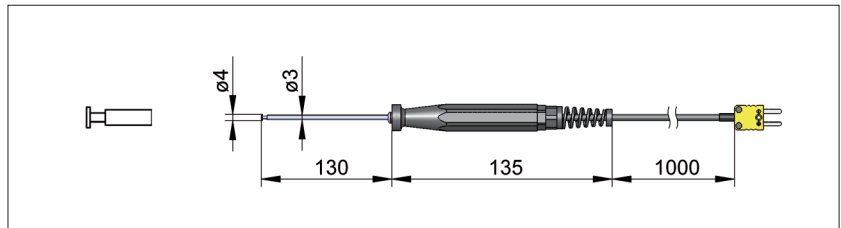
Timp de raspuns:

aprox. 3 sec.

Caracteristici:

Placa de cupru cu incarcare prin arc,
maner din plastic,
cablu siliconic,
conector DIN

Nr. / No.
S7210/ 4



Surface Probe

NiCr-Ni probe, Type K, Class 1

For straight and solid metal surfaces.

Measuring range:

-65 up to +500 °C

Response time:

Approx. 3 sec.

Features:

Spring-loaded copper plate,
plastic handle,
silicon cable,
DIN-plug

Sonda de suprafata

S7211/ ... (GOF 200HO)

Sonda NiCr-Ni, Tip K, Clasa 1

Pentru suprafete solide,
constructie robusta,
pentru masuratori la inaltime limitate.

Interval de masurare:

-65 pana la +400 °C

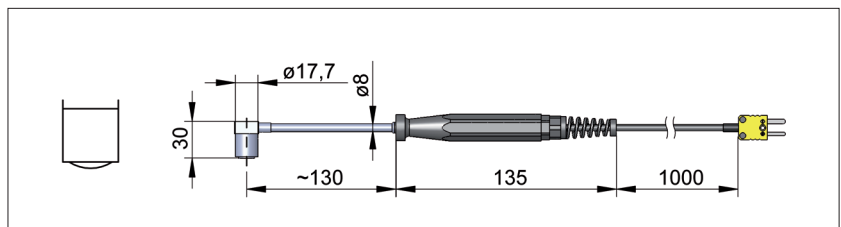
Timp de raspuns:

aprox. 2 sec.

Caracteristici:

constructie tip cot,
banda NiCr-Ni,
carcasa teflon,
tub de protectie din aluminiu
maner din plastic
cablu siliconic
conector DIN

Nr. / No.
S7211/ 17,7



Surface Probe

NiCr-Ni probe, Tip K, class 1

For solid surfaces,
very rugged design,
for measurements at limited heights.

Measuring range:

-65 up to +400 °C

Response time:

Approx. 2 sec.

Features:

Elbow-Tip design,
NiCr-Ni ribbon,
Teflon case,
aluminium shielding tube,
plastic handle,
silicon cable,
DIN-plug