

Sonda de suprafata

S7212/ ... (GOF 400VE)

Sonda NiCr-Ni, Tip K, Clasa 1

Pentru suprafete solide, constructie robusta, pentru masuratori de suprafata cu raspuns rapid.

Interval de masurare:

-65 pana la +400 °C

Timp de raspuns:

aprox. 2 sec.

Caracteristici:

constructie dreapta,
banda NiCr-Ni cu incarcare cu arc,
carcasa teflon,
tub de protectie din aluminiu
maner din plastic
cablu siliconic
conector DIN

Surface Probe

NiCr-Ni probe, Tip K, class1

For solid surfaces, very rugged design for quick response surface measurements.

Measuring range:

-65 up to +400 °C

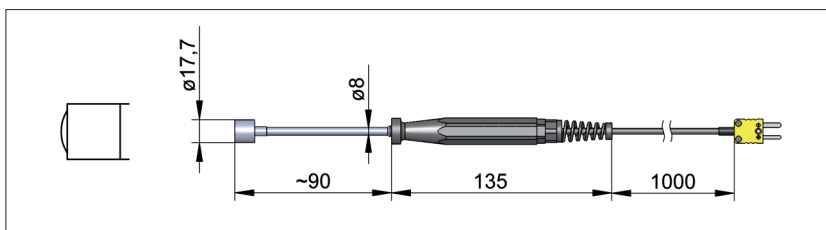
Response time:

Approx. 2 sec.

Features:

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

Nr. / No.
S7212/ 17,7



Sonda imersie

S7213/ ... (GTF 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

Immersion 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.
S7213/ 3

