

Technical Data Sheet

Pressure • Temperature • Humidity • Air Velocity • Airflow • Sound level

CE

Glass silk Teflon

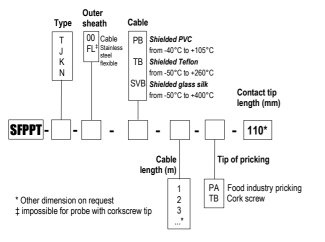
Thermocouple temperature sensor with **T handle**

SFPPT K

Probe features

- Thermocouple types T, J, K and N.
- Pricking temperature probe mounted on T handle.
- Measuring range (according to cable): from -40°C to +400°C

Part numbers

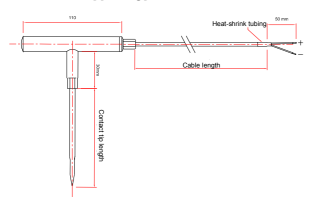


Example : SFPPTK-00-P-2-PA-110

Model : Type K thermocouple probe with insulated hot welding, outer sheath in PVC cable of 2 m length. Stainless steel contact tip \emptyset 4,5 mm for food industry pricking of 110 mm length with penetration tip of tube sinking type. **Measuring range from -40 to +105°C.**

Dimensions

Food industry pricking probe



Technical features

Working temperature......from -40°C to +105°C for shielded PVC output from -40°C to +260°C for TB output

from -40°C to +400°C for SVB (Tc J) output from -40°C to +550°C for SVB (Tc K and N) output

Accuracy for class 1.....See "Tolerances" table
Storage temperature.....from -20°C to +80°C

Mounting of cable output......Insulated hot welding mounting

With tip of food industry pricking, PE output

unremovable.

With tip of cork screw pricking: compensated mini

connector output.

Contact tip......110 mm length in standard

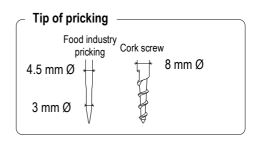
4.5 or 8 mm Ø in 316 L stainless steel, selective length

Tip of pricking

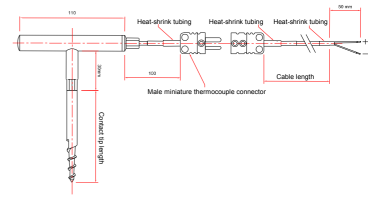
Cork screw (to screw): only 8 mm diameter for contact tip

Food industry pricking: contact tip diameter: 4.5 mm

Tube sinking diameter: 3 mm



· Cork screw tip probe



Tolerances of the probe

TC	Measuring range Class 1	TOLERANCE	
T	From -40°C to +350°C	From -40°C to +125°C \pm 0.5°C From 125°C to +350°C \pm 0.004 x T°abs	
J	From -40°C to +750°C	From -40°C to +375°C \pm 1.5°C From 375°C to 750°C \pm 0.004 x T° abs	
K	From -40°C to +1000°C	From -40°C to +375°C ± 1.5°C From 375°C to 1000°C ± 0.004 x T°abs	
N	From -40°C to +1000°C	From -40°C to +375°C \pm 1.5°C From 375°C to 1000°C \pm 0.004 x T°abs	

■ Most common thermocouple types

TYPE DE THERMOCOUPLE	+ CONDUCTOR	- CONDUCTOR	COLOR OF COMPENSATING CABLE
К	Nickel-Chrome 10%	Nickel-Aluminium 5% -Silicium	Ext. color + = GREEN, - = WHITE
T	Copper	Copper-Nickel	Ext. color + = BROWN, - = WHITE
J	Iron	Copper-Nickel	Ext. color + = BLACK, - = WHITE
N	Nickel 84,4%	Nickel 95,6%	Ext. color + = PINK, - = WHITE
	Chromium 14,2%	Silicium 4,4%	
	Silicium 1,4%		
R	Platinum-Rhodium 13%	Platinum	Ext. color + = ORANGE, - = WHITE
S	Platinum-Rhodium 10%	Platinum	Ext. color + = ORANGE, - = WHITE
В	Platinum-Rhodium 30%	Platinum-Rhodium 6%	Ext. color + = GREY, - = WHITE

Accessories (See data sheet)

- Extension cable
- · Compensating cable
- · Standard or miniature connector
- Cable seal for plug and socket connector

- Miniature or standard connectors panel
- Miniature or standard connectors panel
- Extension lead
- Converters

www.kimo.fr

Distributed by:

e-mail: export@kimo.fr

