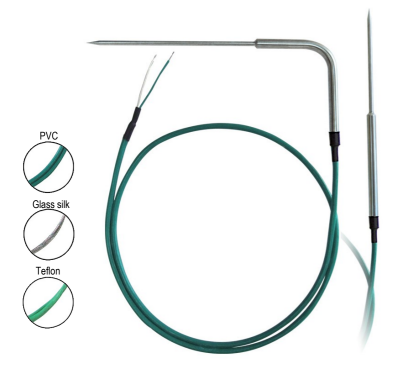


Technical Data Sheet

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



Thermocouple temperature probe with **handle to prick**

SFPP K / SFPPC K SFPPD K / SFPPCD K

Probe features

- Pricking temperature probe mounted on straight or angled handle
- Thermocouple types T, J, K and N.
- Measuring range from -40°C to +550°C

Straight handle Ø 10 mm out of 100 mm

Angled handle 70 mm* 90 mm *L1 minimum length : 50 mm

Water-resistant as option for use in wet or submerged places.

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 output	
	from -40°C	to +550°C for SVB (Tc K only) output	
Accuracy* for classe 1	See "Tolerances"		
Mounting of welding	Insulated h	ot welding	
Storage temperature	from -20°C to +80°C		
Output	stripped wires, miniature male connector or		
	standard o	n request.	
Mounting of cable output	Output on cable or with stainless steel flexible 7 mmØ		
	Water-resistant flexible on request as option.		
	Curve spring as option (unless stainless steel flexible output)		
Contact tip	4.5 or 6 mm Ø in 316 L stainless steel		
	Tapered tip		
	Handle:	Straight 10 mm Ø and 100 mm length	

Angled at 90° and 90 mm length

Other on request.

^{*} Performed in laboratory conditions, the above accuracies mentioned in this document will be guaranteed, provided that you use the calibration compensation data or identical calibration conditions.

SFPPK & SFPPKD

Pricking cable probe with handle

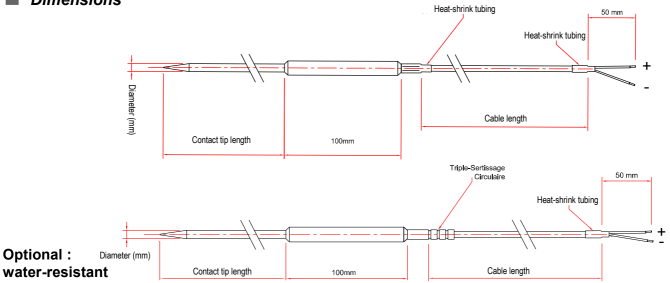
· Probe with straight handle on cable



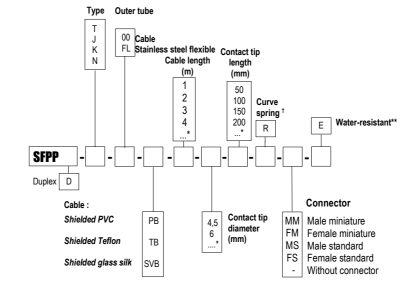
· Probe with straight handle on flexible



Dimensions



Part numbers



^{*} Other dimension on request

 $^{^{\}dagger}$ No curve spring on flexible output FL

^{**} E for submerged use according to use rules

SFPPCK & SFPPCKD

Pricking cable probe with angled handle

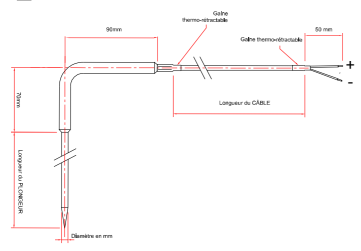
• Probe with angles handle on cable

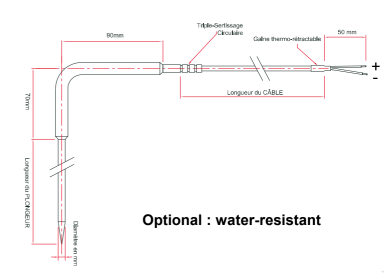


· Probe with angled handle on flexible

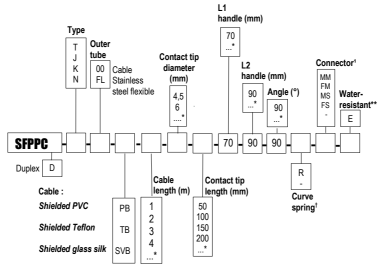


Dimensions





Part numbers



Example: SFPPCK-00-TB-1-45-100-70-90-90-R-MM

Model: Thermocouple type K temperature probe, outer tube in shielded Teflon cable of 1 m length with male miniature connector. Stainless steel contact tip 4,5 mm Ø and 100 mm length to prick with angled handle of L1 length 70mm and L2 length 90 mm, angle of the handle at 90°, with curve spring. **Measuring range from -40 to +105°C.**

- * Other dimension on request
- † No curve spring on flexible output FL
- ** E for submerged use according to use rules
- ¹ MM: Male miniature FM: Female miniature MS: Male standard FS: Female standard -: Without connector

Tolerances* of the probe

As per IEC 584-3 norm

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

^{*} Performed in laboratory conditions, the above accuracies mentioned in this document will be guaranteed, provided that you use the calibration compensation data or identical calibration conditions.

Most common thermocouple types

THERMOCOUPLE TYPE	+ CONDUCTOR	- CONDUCTOR	COLOR OF COMPENSATING CABLE
К	Nickel-Chrome 10%	Nickel-Aluminium 5% -Silicium	Ext. color + = GREEN, - = WHITE
Т	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