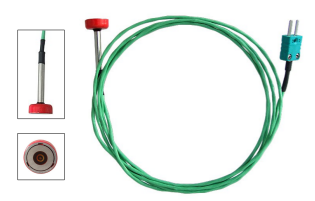


# **Technical Data Sheet**

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



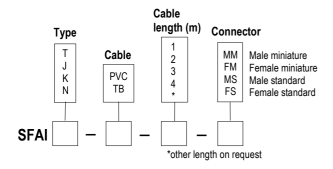
# Thermocouple probe with magnetic mounting and cable output.

# **SFAI K**

- Thermocouple types T, J, K or N.
- Measuring range : from -40°C to +220°C.
- · Mounting with magnet.

#### Part number

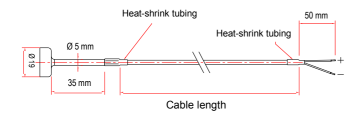
To order, just add the codes to complete the part number.



Example: SFAIK-PVC-1-MM

**Model**: Thermocouple type K with shielded PVC cable, 1m length finished with a miniature male connector.

#### Probe dimensions



#### ■ Technical feature

Working temperature	For shielded PVC cable from -40°C to +105°C
	For shielded Teflon cable from -40°C to +220°C
Accuracy* for class 1	See "Tolerances" table
Welding mounting	Hot welding to the earth.
Storage temperature	from -20°C to +80°C
Response time	52 sec.
Magnet	19 mm $\emptyset$ , 8 mm height maximal traction : 3 kg other on request
Storage temperature	from -20°C to +80°C
Output	stripped wire, miniature plug or standard

## **■** Tolerances\* of the probe

As per IEC 584-3 norm

TC	Measuring range CLASS 1	TOLERANCE	
Т	From -40°C to +350°C	From -40°C to +125°C ± 0.5°C From 125°C to +350°C ± 0.004 x T° abs	
J	From -40°C to +750°C	From $-40^{\circ}$ C to $+375^{\circ}$ 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 $\pm$ 1.5°C From 375°C to 1000°C $\pm$ 0.004 x T° abs	
N	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	
S	From 0°C to +1600°C	From 0°C to +1100°C $\pm$ 1°C From 1100°C to 1600°C $\pm$ (1 + 0.003*(T°-1100))	

<sup>\*</sup> 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 TYPES	+ 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	Fer	Copper-Nickel	Ext. color + = BLACK, - = WHITE
N	Nickel 84,4%	Nickel 95,6%	Ext. color + = PINK, - = WHITE
	Chrome 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 fixed connector
- Miniature or standard connectors panel
- Extension lead
- Converters



Distributed by :