

Technical Data Sheet

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



Supplied with adjustable ring of 100 mm Ø



Thermocouple probe with cable for pipe

SFCT K

Probe feature

- Thermocouple types T, J, K and N.
- Measuring range from -40°C to +550°C
- With contact end for pipe (all diameters)

Technical feature



* Other dimensions available on request

Example : SFCTK-P-3-R-MM

Model : Thermocouple type K with ungrounded hot junction. Contact probe on PVC cable, 3m long, with curve spring and miniature plug connector. Measuring range from -40 to +105°C.

Operating temperaturefrom -40°C to +105°C for shielded PVC cable					
	from -40°C to +260°C for shielded T cable				
	from -40°C to +400°C for shielded SV cable				
	from -40°C to +550°C for shielded SV cable (Tc K only)				
Accuracy* for class 1See "Tolerances" table					
Welding type	Default ungrounded hot junction For grounded hot junction, SCM must be added at the end of the part number.				
Storage temperaturefrom -20°C to +80°C					
Contact tip	ontact tip40 x 16 x 8,5 mm				
	V shape				
	screw fastener				
	made of AU4G (aluminium)				
Connection	.supplied with stainless steel adjustable ring for DN 100. Other adjustable ring available 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.

Probe dimensions



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°	
J	From -40°C to +750°C	From -40°C to +375°C ± 1.5°C From 375°C to 750°C ± 0.004 x T°	
К	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°	
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°	

* 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	Chromel	Alumel	Ext. color + = GREEN, - = WHITE
Т	Copper	Constantan	Ext. color + = BROWN, - = WHITE
J	Iron	Constantan	Ext. color + = BLACK, - = WHITE
N	Nicrosil	Nisil	Ext. color + = PINK, - = WHITE
R	Platinum-13% Rhodium	Platinum	Ext. color + = ORANGE, - = WHITE
S	Platinum-10% Rhodium	Platinum	Ext. color + = ORANGE, - = WHITE
В	Platinum-30%Rhodium	Platinum- 6%Rhodium	Ext. color + = GREY, - = WHITE

Accessories (See Datasheet)

- Extension cable
- Compensating cable • Standard or miniature connector



- · Miniature or standard fixed connector
- Miniature or standard connectors panel
- · Extension lead
- Converters





www.kimo.fr

Distributed by :