

certificate

# **Technical Data Sheet**

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

# **Thermometers**

special food industry

# TK 150 / TN 150 - TN 151 / TR 150 - TR 151







#### **Functions**

- Selection of units
- HOLD function
- · Simplified mode function
- Minimum and maximum value
- · Adjustable automatic shut-off
- Adjustable back-light
- Delta T
- Adjustable alarms
- Auto-Hold function
- In accordance with HACCP repository

## Technical features

Display	2 lines, LCD technology. Size 50 x 34,9 mm.	
	1 line of 5 digits of 7 segments (value)	
	1 line of 5 digits of 16 segments (unit)	
Housing	Shock-proof made of ABS, IP67 protection	
	with CEP 150 food industry protective cover	
Keypad	Metal coated with 5 keys	
Cable	Straight, lg. 1 meter	
Connectics	Mini-DIN connectors (TN150-TN151) compensated miniature female connectors	
	(TK150)	
Conformity	Electromagnetical compatibility	
	(NF EN 61326-1 guideline)	
Power supply	1 alkaline battery 9V 6LR61	
Environment	Neutral gas	
Operating temperature	urefrom 0 to 50°C	
Storage temperature	from -20 to +80°C	
Auto-extinction	5 choices: "Off", 3, 6, 10 or 15 minutes	
Weight	190g	
Languages	French, English	

#### Measuring element

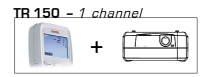
TK 150	Thermocouple K, J, T or S class 1
TN 150 – TN 151	CTN : resistance à 25°C, R <sub>25</sub> = 10KΩ Nominal
	Beta value B25/85 = 3,695K ±1%
TR 150 – TR151	Pt 1000 class A

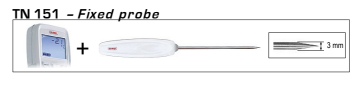


"Supplied with CEP 150 protective cover"











## Specifications

TK 150	Measuring units	Measuring ranges	Accuracy*	Resolutions	
THERMOCOUPLE PROBES (see related data sheet)					
Thermocouple K	°C, °F	from -200 to +1300°C	±1.1°C or ±0.4% of reading**	0.1 °C	
Thermocouple J	°C, °F	from -100 to +750°C	m -100 to +750°C ±0.8°C or ±0.4% of reading**		
Thermocouple T	°C, °F	from -200 to +400°C	±0.5°C or ±0.4% of reading**	0.1 °C	
Thermocouple S	°C, °F	from 0 to 1760 °C	±1°C or ±0.4% of reading**	0.5 °C	

<sup>&</sup>quot;All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with required compensation.
"The accuracy is expressed either by a deviation in "C, or by a percentage of the value concerned. Only the bigger value is considered.

TN 150-TN151	Measuring units	Measuring ranges	Accuracy*	Resolutions
TEMPERATURE				
TN 151 Fixed probe	°C, °F	from -40 to +120°C	±0.3°C (-40°C <t<+70°c) ±0.5°C beyond</t<+70°c) 	0.1 °C
<b>TN 150</b> 1 channel	°C, °F	from -40 to +120°C	±0.3°C (-40°C <t<+70°c) ±0.5°C beyond</t<+70°c) 	0.1 °C

<sup>\*</sup>All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with required compensation.

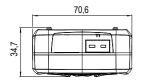
TR 150	Measuring units	Measuring ranges Accuracy*		Resolutions	
TEMPERATURE					
TR 151 Fixed probe	°C, °F	from -50 to +250°C	±0.4% ±0.3°C	0.1 °C	
<b>TR 150</b> Pt 1000 1 channel	°C, °F	from -100 to +400°C	±0.4% ±0.3°C	0.1 °C	

<sup>\*</sup>All accuracies indicated in this document were stated in laboratory conditions and can be guaranteed for measurements carried out in the same conditions, or carried out with required compensation.

#### Dimensions

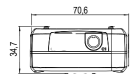
## TK 150

• Top view



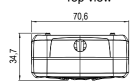
### TN 150 / TR 150

• Top view



## TN 151 / TR 151

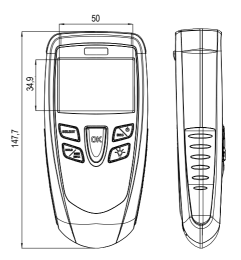
• Top view



## TK 150 / TN 150-TN 151 / TR 150-TR151

• Front view

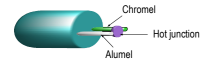
• Side view



#### TK 150

According to the Seebeck effect, when two wires composed of different metals are joined at both ends, an electric circuit is formed. The voltage increases with temperature.

#### I.E: Thermocouple K



#### TN 150 - TN 151

#### Thermometer: NTC probe

Negative temperature coefficient probe are thermistance with a resistance that decreases with temperature according to the equation below:

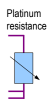
$$R_{\text{(T)}} = R_{\text{(T0)}} e^{-\left(\frac{\alpha}{100} \times (T_0 + 273.15)^2 \times (\frac{1}{T + 273.5} - \frac{1}{T_0 + 273.5})\right)}$$

RT= resistance sensor value at temperature T R( $T_0$ )= resistance sensor value at reference temperature T0. T and T0 in °C  $\alpha$  et  $T_0$  are sensor specific constants

#### TR 150 - TR151

#### Thermometer: Pt1000 probe

Pt100 is a resistance with a positive temperature coefficient which varies according to the temperature. The higher the temperature is, the more the value of the resistance increases.

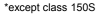


le : For 0°C  $\approx$  1000  $\Omega$ For 100°C  $\approx$  1385  $\Omega$ .

#### Supplied with ...

#### Supplied with Optional

DESCRIPTION	TK 150	TN 150	TN 151	TR 150	TR 151
Thermocouple probe	0				 
NTC temperature probe	1 1 1	0	 		
Pt1000 food industry penetration probe			•		
Food industry penetration probe					•
Choice of Pt 1000 temperature probe	 			0	
Food industry protective cover IP67	•	•	•	•	•
Calibration certificate*	•	•	•	•	•
Transport case	•	•	•	•	•





# Large choice of temperature probes (See related data sheet) :

- ambient
  - food industry
- contact
- penetration general use
- penetration g
  - Etc...



#### Accessories (See related data sheet)

CE 100	GST
Protective cover with magnet and holding system	Silicone heat-conductive grease for temperature probes
BN (See related data sheet)	
Black ball Ø 150mm with junction for temperature probe Ø 4,5mm. Other on request.	



## Warranty period

Instruments have 1-year guarantee for any manufacturing defect (return to our After-Sales Service required for appraisal).

www.kimo.fr

Distributed by :