



Laserliner®

ThermoSensor Air ThermoSensor Tip

K-type temperature sensor with
heat resistant handle

Rev.0211



1. ThermoSensor Air

- K-type temperature sensor for measuring air and gas temperature
- Heat resistant handle
- Temperature sensor protected by metal sleeve (ø 6,5 mm)



2. ThermoSensor Tip

- K-type temperature sensor for inserting in soft, highly viscous materials
- Heat resistant handle

TECHNICAL DATA

THERMOSENSOR AIR

MEASURING RANGE
-50 °C ... 800 °C

ACCURACY
± 2,5 K (-50 °C ... 333 °C)
± 0,75 % (333 °C ... 800 °C)

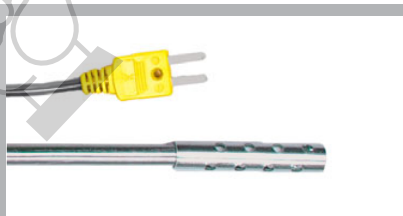
SENSOR LENGTH
165 mm

THERMOSENSOR TIP

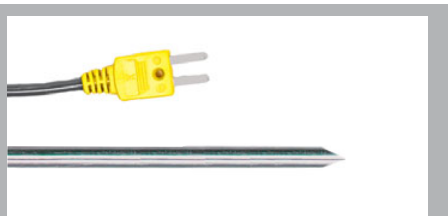
MEASURING RANGE
-50 °C ... 800 °C

ACCURACY
± 2,5 K (-50 °C ... 333 °C)
± 0,75 % (333 °C ... 800 °C)

SENSOR LENGTH
165 mm



ThermoSensor Air



ThermoSensor Tip



Packing dimension (W x H x D)
90 x 400 x 30 mm

ARTICLE	ARTICLE NO	EAN-CODE	PU
ThermoSensor Air	082.035.1	4 021563 676309	2
ThermoSensor Tip	082.035.2	4 021563 676316	2