TECHNISCHES DATENBLATT





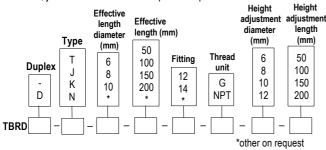
Industrial thermocouple temperature sensor with aluminium connection head and with offset fitting

TBRD K/ TBRD KI – TBRDD K / TBRDD KI

- Thermocouple types T, J, K and N.
- Measuring range from -40°C to +1000°C
- · Mounting with offset fitting

Stainless steel contact tip max 400°C part numbers

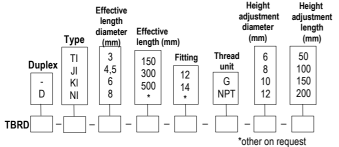
To order, just add the codes to complete the part number.



Example: TBRD-T-6-100-12-G-6-50

Model: Thermocouple sensor type T at head with contact tip of 100 mm effective length and 6 mm Ø and height adjustment length of 50 mm in 6 mm \varnothing . Contact tip with $\frac{1}{2}$ G compression fitting.

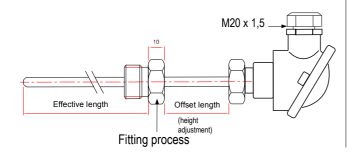
Lined contact tip max 1000°C part numbers



Example: TBRD-KI-6-150-12-G-6-50

Model: Thermocouple sensor type K in inconel at head with contact tip of 150 mm effective length and 6 mm Ø and height adjustment length of 50 mm in 6 mm Ø . Contact tip with ½ G compression fitting.

Dimensions



Technical features

Working temperature......For TBK series

from -40°C to +350°C for Tc T from -40°C to +400°C for J, K et N

For TBKI series

from -40°C to +350°C for Tc T from -40°C to +750°C for Tc J

from -40°C to +1000°C for Tc K and Tc N

Recommended

temperature..... ..According to contact tip Ø in inconel 600



from 0.5 to 1 mm Ø: up to 300°C from 1.5 to 2 mm Ø: up to 750°C

3 mm Ø : up to 900°C

from 4.5 to 8 mm Ø: up to 1000°C

Accuracy* for class 1.....See "Tolerances" table

Mounting of welding......Insulated or to earth hot welding

Single pair or 2x2 wires multipair mounting.

Contact tip......For Effective length

Stainless steel 316 L or lined inconel 600 for I series Compacted magnesia and stainless steel 316 L for

TBRDK-TBRDDK series

For Offset length Stainless steel 316 L

Compression fitting.....Stainless steel 316 L

Thread.....Fitting ½", ¼" G or NPT plug

Electrical connection.......Ceramic block junction 2 or 4 contacts.

Transmitter as option.

Connection head......Aluminium alloy (max 120°C)

Cable gland: M20/150 IP 65 protection.

Storage temperature......from -20°C to +80°C

FLECTRO-MATION GmbH

22529 Hamburg / GERMANY

Tel +49 (0)40 / 850 23 20

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

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

