

MINERAL INSULATED THERMOCOUPLE

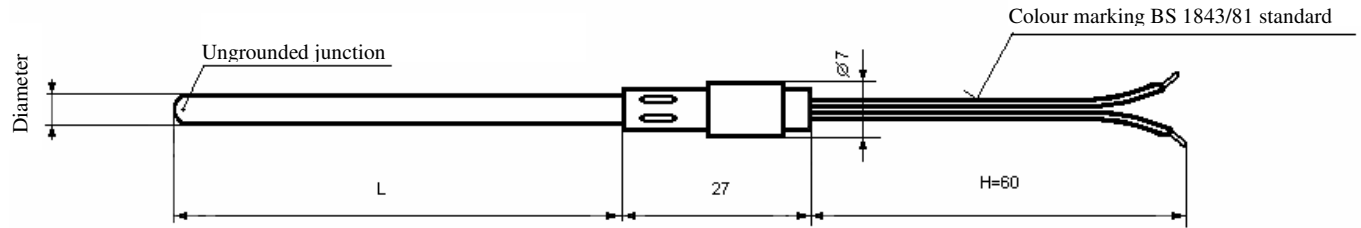


NMB : thermocouple type

Description:

Mineral insulated thermocouple sensor without connection head.

Temperature: „J” and „L” type 0...750 °C, „K” type 0...1100 °C ,
„T” type -190...400 °C, „E” type 0...900 °C, „N” type 0...1250 °C



Ordering code:

N	M	B						
---	---	---	--	--	--	--	--	--

Type of thermocouple:

- „J” Fe-CuNi 0...750 °C (IEC584)
- „L” Fe-CuNi 0...750 °C (DIN 43710)
- „K” NiCr-Ni 0...1100°C (IEC584)
- „T” Cu-CuNi -190...400 °C(IEC584)
- „E” NiCr-CuNi 0...900 °C (IEC584)
- „N” NiCrSi-NiSi 0..1250 °C(IEC584)
- Other

J
L
K
T
E
N
9

Class of accuracy (IEC584):

- I.
- II.

1
2

Construction:

- Single
- Double

1
2

Material of thermocouple:

- 1.4541
- 1.4841
- Pyrosil
- Inconel
- Other

1
2
3
4
9

Diameter of thermocouple (mm):

- 0,5
- 1
- 1,5
- (2)
- 3
- (4,5)

--

Insertion length:

L (mm)

--

Naturally, we can differ from the above construction.

Please, fill in the ordering code and send your enquiry (order) to us.

fax: 00-36-1-282-6135 , e-mail: ugyfelsz@rhodium.hu , We will discuss the details.

If you have question, please call: 00-36-1-282-5689 and 00-36-1-282-8308, Our customer service is available.