

MINERAL INSULATED THERMOCOUPLE

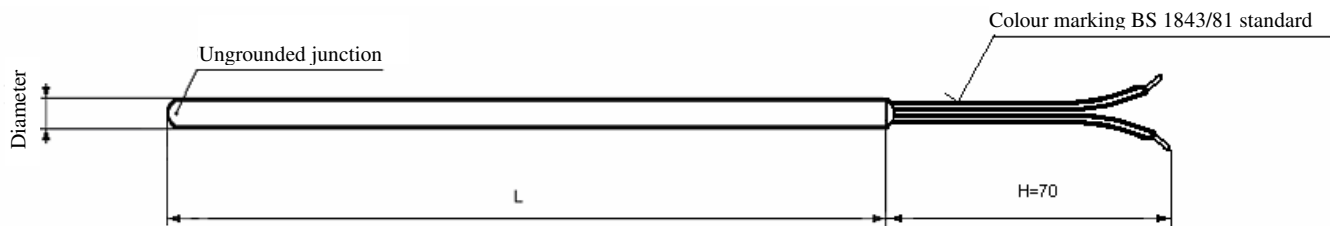


NMF : thermocouple type

Description:

Mineral insulated thermocouple sensor without connection head, with own cable.

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	F													
<u>Type of mineral insulated thermocouple:</u>																	
„J” Fe-CuNi 0...750 °C (IEC584)										J							
„L” Fe-CuNi 0...750 °C (DIN 43710)										L							
„K” NiCr-Ni 0...1100 °C (IEC584)										K							
„T” Cu-CuNi -190...400°C(IEC584)										T							
„E” NiCr-CuNi 0...900 °C (IEC584)										E							
„N” NiCrSi-NiSi0...1250 °C(IEC584)										N							
Other										9							
<u>Class of accuracy (IEC584):</u>										I.		1		II.		2	
<u>Construction:</u>										Single		1		Double		2	
<u>Material of thermocouple:</u>		1.4541		1		1.4841		2									
		Pyrosil		3		Inconel		4									
		Other		9													
<u>Diameter of thermocouple (mm):</u>		0,5 1 1,5 (2) 3 (4,5) 6 8															
<u>Insertion length:</u>		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.