Technical Data Sheet

mg·sensor PURE PRECISION

T1E0110C-50



Miniature Thermocouple

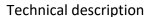
Properties
Fast response
Thermocouples type K
Low linearity error

Application
General test and measurement
Fatigue
Vehicle crash

Measurement principles Seebeck effect

Options

Cable length



If two different conductor materials contact each other, a potential difference arises related to a reference point that is directly proportional to the temperature difference of the measuring point and reference point. Different material pairings result in different thermal voltages (thermal EMFs) and linearity's. The nickel-chromium/nickel (type K, color code green according to IEC) and the iron-copper/nickel (type J, color code black according to IEC) are frequently used thereby. In order to prevent further thermo voltages, both the plug contacts of the connector as well as outgoing cables must consist of the same material pair or consist of materials with similar characteristics (compensating cable). The thermocouple module type T1EOB10A or other signal processing modules or display units with cold junction compensation are suitable for signal evaluation.



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Technical specification

	Unit	Value	Comment
Measuring range	°C		Restricted by the isolated material
Туре К		-50 to +250	
Sensitivity ¹⁾	μV/°C		Depending on the applied
Туре К		41	temperature
Diameter	mm		Per core
Conductor		0.2	
Isolation		1.0	
Color coding	_		According to IEC
Туре К		Green	
Isolated material	_	PFA	
Connection cable	m	5.0	Standard
Adhesive pad	mm		For surface mounting
Length		25	(loosely enclosed)
Width		25	
Weight (approximate)	g	< 10	Without connecter

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¹⁾ Typical value