

MTS

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Product category 15-TKM Thermocouple Assemblies with Ceramic Protection Tube and Mineral-Insulated Gauge Slide



Application Examples for Thermocouple Assemblies with Ceramic Protection Tube and Mineral-Insulated Gauge Slide:

- Waste Recycling / Incineration
- Plant and Machine Construction
- Automobile Industry
- Industrial Furnace Construction
- Cement and Building Material Industry
- Energy Production

15-TKM

Thermocouple Assemblies with Ceramic Protection Tube and Mineral-Insulated Gauge Slide

Straight line thermocouple assemblies with ceramic protection tube and mineral-insulated gauge slides (15-TKM) are used for common temperature measurement up to 1200°C, mainly in gaseous media.

For sensors of this product line, mainly base metal thermocouples are employed, combining the advantages of mineral-insulated gauge slides on one hand, and the advantages of technical ceramics on the other hand.

Additionally and in contrast to thermocouples, mineral-insulated gauge slides are easily exchangeable, they are resilient to temperature changes, vibration and impact resistant. In consequence of the compact and slender configuration of the mineral-insulated gauge slides, enough space usually remains to allow for the insertion of an additional mineral insulated thermocouple for measurement verification if necessary.

During measurement and control processes, often high operational wear occurs due to corrosion and abrasion, which even high grade metal protective tubes are not able to withstand. In these scenarios, thermal sensors with protective tubes made of heat-resistant, technical ceramics allow for increased holding time in many instances.

Thermoelectric voltages and tolerances of our mineral-insulated gauge slides are pursuant to DIN EN 60584, Class 1.





(1) Connection Head

	А	В
	AUS	BUS
	AUZ	BUZ
	AUZH	BUZH
	AUSH	BBK

(2) Holding Tube (Materials)

Available in various lengths

St. 35.8	Mat. No. 1.0305
Stainless Steel	Mat. No. 1.4571
X10Cr AI 24	Mat. No. 1.4762
X15CrNi Si 25 20	Mat. No. 1.4841
Inconel	Mat. No. 2.4816
Kanthal	

3 Process Connector (Detachable)

Flange	
Threaded Socket	
Flange / Counter Flange	

4 Protective Tube (Materials)

C610	Quartz Glass
C799	Sapphire Glass
C530	SiN
SiC	

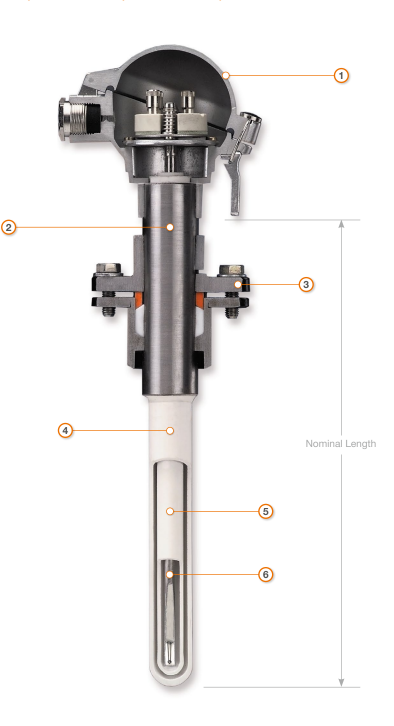
5 Inner Tube

C530	Porous Ceramic
C610	TEP
C799	Aluminium Oxide

6 Mineral Insulation Mantle / Thermocouple

Thermocouple / Mantle	e Material:
Fe-CuNi / L	1.4541
Fe-CuNi / J	1.4541
Nicrosil-Nisil / K	Inconel 2.4816
Nicrosil-Nisil / N	Inconel 2.4816
Mantle-Diameter:	1,5 - 8 mm
Single or Double Testal	ble

Example of a common implementation in this product line



Individual Solutions such as, for example materials, process connectors, accessories, etc.not listed here, are often viable. Please contact us for further information!

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