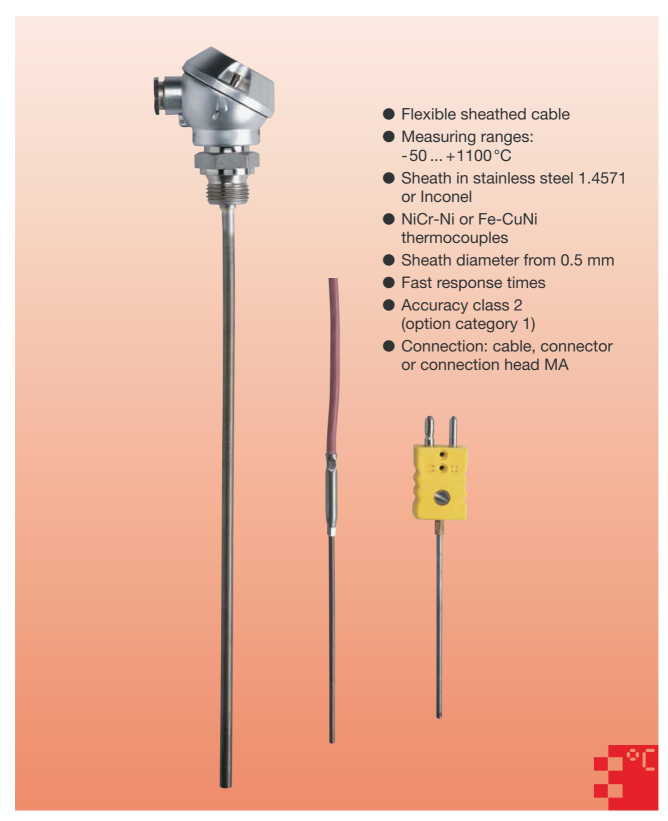


## **Sheath Thermocouples**





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#### **Description**

Sheath thermocouples comprise a thin-walled and flexible sheathed cable made of stainless steel or Inconel. The cable contains thermal wires embedded in pressed fireproof magnesium oxide.

Good heat transfer between sheath and thermocouple allows fast response times and high measuring accuracies. The vibration-proof design assures long service life.

The flexible probe tube allows temperature measurements at locations that are difficult to access. The minimum bend radius is  $5 \times 10^{-2}$  outer diameter. The minimum mounting length is  $\geq 50$  mm for sheath diameter 0.5 to 2.0 mm;  $\geq 100$  mm for sheath diameter 3.0 to 6.0 mm.

Thermocouples according to IEC 584-1, category 2 are used in the measuring insert as standard. Thermocouples according to DIN 43 710 or other versions are also available upon request.

#### **Applications**

Because of their characteristics sheath thermocouples are used in difficult measurement applications with strong vibrations as well as at all measuring positions where flexibility and ease of replacement are needed.

Areas of application are to be found in chemical plants, power stations, motors, as well as in machine construction and building installations and in general industrial applications.

### **Upon request**

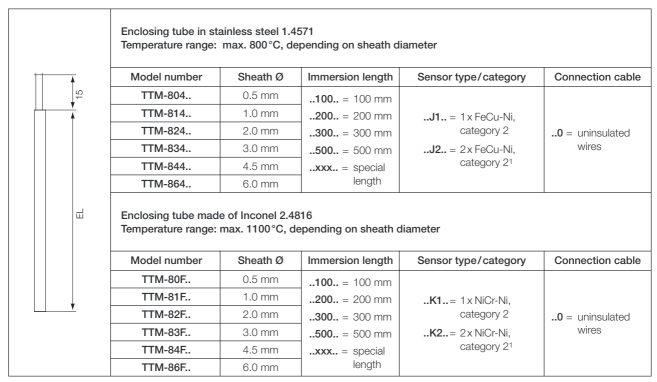
Sheath diameter 0.25 and 1.5 mm

## **Temperature ranges**

Sheath diameter	Temperature
0.5 to 1.0 mm	-50 to +600°C
2.0 to 3.0 mm	-50 to +900°C
4.0 to 6.0 mm	-50 to +1100°C

### **Sheath thermocouples**

with (uninsulated) connecting wires

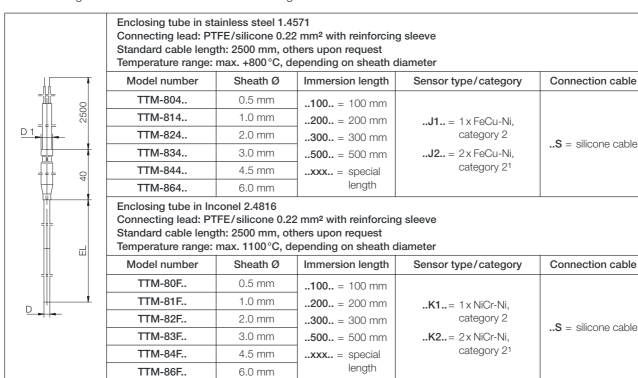


Please specify special lengths for enclosing tube in writing 1) ) not for sheath diameter less than 2.0 mm



## **Sheath thermocouples**

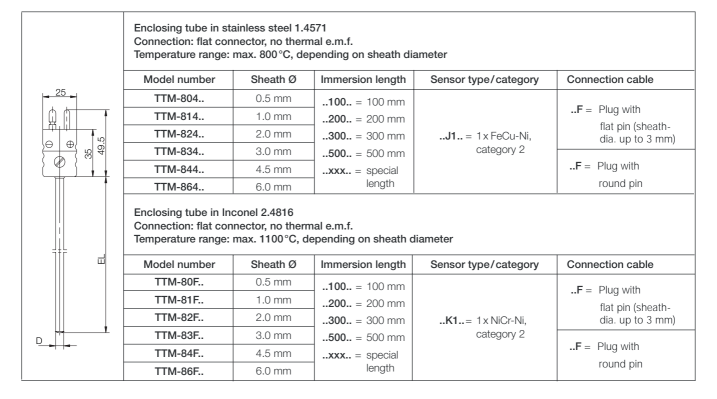
with reinforcing sleeve and silicone-insulated connecting lead



Please specify special lengths for enclosing tube and length of cable in writing 1) not for sheath diameter less than 2.0 mm

### **Sheath thermocouples**

with flat connector



Please specify special lengths for enclosing tube in writing



## Sheath thermocouples

with connection head MA without process connection

	Enclosing tube in stainless steel 1.4571 Connection: small compact connection head MA Temperature range: max. 800 °C, depending on sheath diameter				
33 -	Model number	Sheath Ø	Immersion length	Sensor type/category	Connection cable
	TTM-804	0.5 mm	100 = 100 mm		
	TTM-814	1.0 mm	200 = 200 mm	<b>J1.</b> . = 1 x FeCu-Ni,	
4 88	TTM-824	2.0 mm	300 = 300 mm	category 2	<b>M</b> = head
	TTM-834	3.0 mm	<b>500</b> = 500 mm	<b>J2</b> = 2x FeCu-Ni,	form MA
	TTM-844	4.5 mm	xxx = special	category 21	
	TTM-864	6.0 mm	length		
	Enclosing tube in Inc Connection: small connection: Temperature range:	ompact connec	tion head MA epending on sheath c	liameter	
	Model number	Sheath Ø	Immersion length	Sensor type/category	Connection cable
	TTM-80F	0.5 mm	100 = 100 mm		
D #	TTM-81F	1.0 mm	<b>200</b> = 200 mm	<b>K1</b> = 1 x NiCr-Ni,	
	TTM-82F	2.0 mm	300 = 300 mm	category 2	<b>M</b> = head
	TTM-83F	3.0 mm	<b>500</b> = 500 mm	<b>K2</b> = 2x NiCr-Ni,	form MA
	TTM-84F	4.5 mm	xxx = special	category 21	
	TTM-86F	6.0 mm	length		

Please specify special lengths for enclosing tube in writing 1) not for sheath diameter less than 2.0 mm

## **Sheath thermocouples**

with connection head form MA, process connection thread G 1/2

	Enclosing tube in stainless steel 1.4571 Connection: small compact connection head MA Temperature range: max. 800°C, depending on sheath diameter				
	Model number	Sheath Ø	Immersion length	Sensor type/category	Connection cable
33	TTM-104	0.5 mm	<b>100</b> = 100 mm		
	TTM-114	1.0 mm	200 = 200 mm	<b>J1.</b> . = 1x FeCu-Ni,	
5.5	TTM-124	2.0 mm	300 = 300 mm	category 2	<b>M</b> = head
2,488	TTM-134	3.0 mm	<b>500</b> = 500 mm	<b>J2</b> = 2x FeCu-Ni,	form MA
	TTM-144	4.5 mm	xxx = special	category 21	
G 1/2	TTM-164	6.0 mm	length		
	Enclosing tube in Inc Connection: small connection: Temperature range:	ompact connec	tion head MA epending on sheath c	liameter	
11	Model number	Sheath Ø	Immersion length	Sensor type/category	Connection cable
D #	TTM-10F	0.5 mm	100 = 100 mm		
<del></del>	TTM-11F	1.0 mm	200 = 200 mm	<b>K1</b> = 1 x NiCr-Ni,	
	TTM-12F	2.0 mm	300 = 300 mm	category 2	<b>M</b> = head
	TTM-13F	3.0 mm	<b>500</b> = 500 mm	<b>K2</b> = 2x NiCr-Ni,	form MA
	TTM-14F	4.5 mm	xxx = special	category 21	
	TTM-16F	6.0 mm	length		

Please specify special lengths for enclosing tube in writing  $\,^{1)}$  not for sheath diameter less than 2.0 mm



## Standard plug connections with no thermal e.m.f. for temperatures from -60 to $\pm 200^{\circ}\text{C}$

### Plug connections for thermocouples

No thermal e.m.f. is produced in the connections between thermocouples and compensating lead, when the contact material is the same as the thermocouple material.

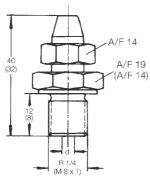


Measuring sensor	Order number		Sheath diameter
	Connector	Mating con.	
K (NiCr-Ni)	TUZ-S900K	TUZ-S911K	0.25 - 2.0 mm
K (NiCr-Ni)	TUZ-M900K	TUZ-M911K	3.0 - 6.0 mm
J (Fe-CuNi)	TUZ-S900J	TUZ-S911J	0.25 - 2.0 mm
J (Fe-CuNi)	TUZ-M900J	TUZ-M911J	3.0 - 6.0 mm

### Clamp process connections

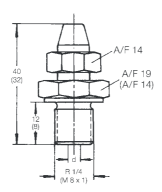
Clamp process connections for passing through sheath thermocouples with a pressure washer made of PTFE (up to  $200\,^{\circ}$ C, that can be removed) or a conical ring made of stainless steel (for higher temperatures and pressures).

## Process connection material: Steel



for sheath thermocouple Ø	Thread	with PTFE pressure washer Order number	with stainless steel wedge Order number
1.0	M 8 x 1	TUZ-VS10T	TUZ-VS10V
2.0	M 8 x 1	TUZ-VS20T	TUZ-VS20V
3.0	M 8 x 1	TUZ-VS30T	TUZ-VS30V
4.5	R 1/4"	TUZ-VS45T	TUZ-VS45V
6.0	R 1/4"	TUZ-VS60T	TUZ-VS60V

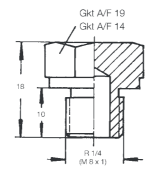
## Process connection material: stainless steel, material no. 1.4541



for sheath thermocouple Ø	Thread	with PTFE pressure washer Order number	with stainless steel wedge Order number
1.0	M 8 x 1	TUZ-VV10T	TUZ-VV10V
2.0	M 8 x 1	TUZ-VV20T	TUZ-VV20V
3.0	M 8 x 1	TUZ-VV30T	TUZ-VV30V
4.5	R 1/4"	TUZ-VV45T	TUZ-VV45V
6.0	R 1/4"	TUZ-VV60T	TUZ-VV60V

# Hard soldered thread glands

for hard-soldering sheath thermocouples tapped to specification or with a centre hole 3.0 mm Ø.



Thread	Order number
M 8 x 1 (to 3,0 mm Ø)	TUZ-V408
Gewinde R 1/4"	TUZ-V410