

Thermocouple type K G1/4 " with PFA cable

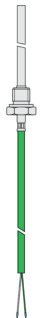
Order nr.: 803170 4211

Screw-in thermocouples measure the temperature in pipelines or vessels. PFA cable can be used up to +260 $^{\circ}$ C. They are robust, acid-resistant, flexible and a good alternative to silicone cables. To configure your screw-in thermocouple for your measurement task, simply select the required configuration features and send us the order code.



Customizable options C - Mounting length E - Material connection cable F - Length connection cable

General Information				
Measuring range	-40 °C to +260 °C			
Perm. °C range cable	-50 °C to +260 °C			
Accuracy	-40 °C to +375 °C: ±1,5 °C according to DIN IEC 60584 Class 1			
Response time	t63 / t99: information is available on request			
Pull-out force	≥ 30 N			
Supply and output				
Measuring element	Thermocouple Type K			
Measuring point	Measuring point isolated			
Measurement signal	Thermovoltage			
Ambient conditions				
Protection class	IP54 according DIN 60529 (depending on cable)			
Humidity and moisture condensation resistance	according to application-specific qualification			
Certificates and Standards				
Standards	DIN EN 61326-1:2013 DIN EN IEC 63000:2019-05			
Directive	RoHS 2011/65/EU 2014/30/EU			
Certificates	Certificate of suitability (on request)			



G - Connector H - Bend protection	

Screw-in thread						
Bild	Screw-in thread	C - Mounting length		Zeichnung		
	Material	Stainless steel 1.4301 SUS 304	Code	Length (mm)		
	Length (mm)	12	C0050	50 ¹ }		
	Process connection	G1/4 "	C0100	1001}		
	Wrench size	19	C0150	1501}		
	Protection sleeve	C0200	2001}			
	Material	Stainless steel 1.4571 316TI	C0250	2501}		
	Mounting length (mm)	please choose	C0300	3001}		
	Ø (mm)	6 ² }	C0400	4001}		
			C0500	500 ¹		

Other mounting lengths on request | $^{1)}Tolerance \pm$ 1% | $^{2)}$ Tolerance \pm 0,1 mm

).2021	E - Cable material and configuration connection cable												
/ 28.10		Code	Туре	Color	IP	From (°C)1}	To (°C) ¹	Outside material	Material strand	Ø (mm) ^{2}}	Q (mm²)	Color strand	Ω / m^{4}
L/KS		E8520	Thermocouple cable	Type K ³	IP67	-50	+260	PFA	PFA	2,5	0,22	gn, wt	4,50

Insulation resistance: ≥ 100 MOhm at min. 100 VDC | ¹)Perm. range °C | ²)Tolerance ± 0,2 mm | ³)Color according to IEC 584 | ⁴)per thermocouple

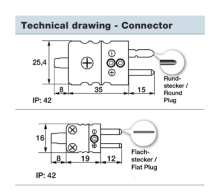




F - Length								
Code	F010	F020	F030	F040	F050	F100	F150	F200
m	1	2	3	4	5	10	15	20

Other lengths on request

G - Connector					
Picture	Code	Feature	Picture	Code	Feature
+	G01	Insulated end ferrules (50 mm)			
	G12	Mini-TC connector Type K gn	+ •••	G32	TC connector Type K gn
⊗ ⊚	G19	Mini-TC connector Type K ye	(+)	G39	TC connector Type K ye



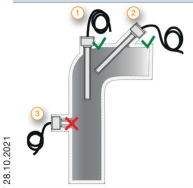
Other connectors available on request

H - Bend protection					
Picture Length (mm) Material					
	50	Stainless steel spring 1.4310 SUS 302			
	Code	Feature			
000000000000000000000000000000000000000	H0	Without (Standard)			
	H1	Metal bend protection			

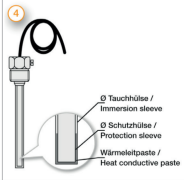
Your order code						
Order nr.	Mounting length	Material connection cable	Length connection cable	Connector	Bend protection	
803170 4211	C	E	F	G	H	

Delivery and Assembly				
Delivery and Packaging Probe, seperatly packaged in PE bag				
Assembly instructions per process connection				

Important assembly advices



Measurement errors can occur due to heat dissipation to the environment. To keep these as small as possible, we recommend immersing the protection sleeve of your temperature probe as deeply as possible in the medium to be measured during installation. The optimum installation depth should be 10-15 times the \emptyset of the protection sleeve or, when using an immersion sleeve, the \emptyset of the immersion sleeve. When installing in pipelines whose \emptyset does not have a sufficiently deep installation depth, you should install the probe either at an angle or in a pipe elbow. Make sure that there is sufficient space for the probe to be removed. 1) Installation with sufficient installation depth 2) Installation at an angle with small pipe \emptyset 3) Not like this: Minimum installation depth not reached



Installation by using an immersion sleeve (4): Please ensure that the Ø and length of the immersion sleeve are selected to suit the installation situation so that the minimum immersion depth can be achieved. Please also pay attention to the correct process connection. Since the probe is not inserted directly into the medium, but via the immersion sleeve, the response times are somewhat slower. The probe should be selected in such a way that the protection sleeve touches the bottom of the immersion sleeve and that the air cushion around the protection sleeve is as small as possible. The use of thermal paste can improve the response times.

Please lay the cable in such a way that no water can penetrate the probe and with reserve loop (4). This allows you to extend the probe without disconnecting the electrical connection.





Technical drawing (All dimensions in mm)

Customizable options

C - Mounting length

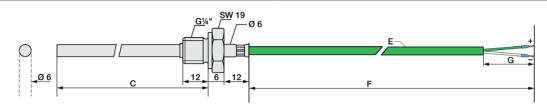
E - Material connection cable

F - Length connection cable

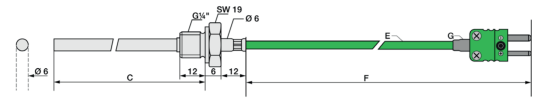
G - Connector

H - Bend protection

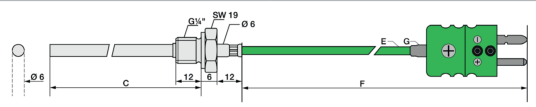
Version with insulated end ferrules



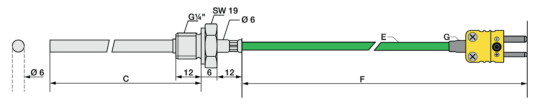
Version with mini TE connector



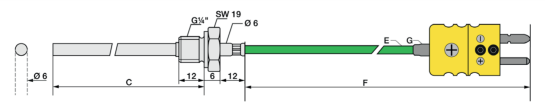
Version with TE connector



Version with mini TE connector



Version with TE connector

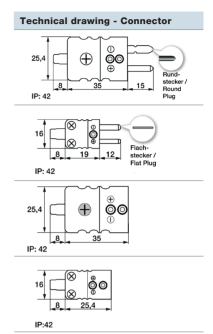




Matching accessories: Connector

Connector						
Picture	Code	Feature	Picture	Code	Feature	
	809140 2000	Mini-TC connector Type K gn		809100 2000	Mini-TC coupling Type K gn	
+ ••	809150 2000	TC connector Type K gn	⊕ ⊕ ⊕ ⊕ ⊕	809110 2000	TC coupling Type K gn	
	809140 2001	Mini-TC connector Type K ye		809100 2001	Mini-TC coupling Type K ye	
+ 00	809150 2001	TC connector Type K ye	(†) (†) (†) (†) (†) (†) (†) (†) (†) (†)	809110 2001	TC coupling Type K ye	

Other connectors available on request



Matching accessories: Heat-conducting paste

Heat-conducting paste				
	Article no.	809540 1000		
	Content	10 ml		
	Thermal conductivity	>2.5 W/mK		
	Min / Max °C	-30 °C to +280 °C		
	Thermal resistance	< 0.126		

Details of accessories can be found on our website.