

Screw-in temperature transmitter B-head 4-20 mA

Article number: 803311 2012

The active screw-in probe with B-head and 4-20 mA current output is supplied with a neck tube with G1/2 " screw-in thread for quick and easy installation. The transmitter has eight switchable measuring ranges up to 600 °C and a connection head with either a cable gland, an M12 plug connector or a pressure screw.

Supply and output	oly and output			
Output	4 - 20 mA			
Power consumption	< 0,55VA / 24V DC			
Voltage supply	15 - 36 V DC			
Connection type	2-Wire			
General information				
Measuring range	multi-range switching with 8 switchable measuring ranges with manual zero point correction (± 10 K)			
Sensor	Pt1000, DIN EN 60751, Class B			
Temperature deviation	typically ± 0.2 K at +25 °C			
Load	Ra (Ohm) = (Ub -14 V) / 0,02 A			
Process connection	Screw-in thread G1/2 "			
Ambient conditions				
Ambient temperature	-30 °C to +70 °C			
Permissible air humidity	< 95 % r. H., non-precipitating air			
Certifications / Standards				
Protection class	III (nach EN 60 730)			
Protection type	IP 54 according to EN 60 529 For adjusting screw IP 65 according to EN 60 529 For M12 connector and cable gland			
Standards	CE conformity electromagnetic compatibility according to EN 61326 according to EMC Directive 2014/ 30/ EU			

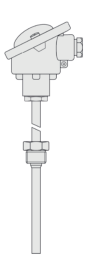
Protection sleeve		C - Mo	C - Mounting length			
Material	Stainless steel 1.4571 316TI	Code	Length (mm)	Code	Length (mm)	
Ø (mm) Length neck tube Thread	8	C0100	C0100 100	C0250		
	90	C0150	150	C0300	300	
	G1/2 "	C0200	200	C0400	400	
Wrench size	Vrench size WS27					
Compressive strength	40 bar					

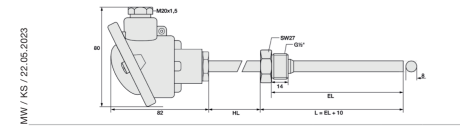
Other mounting lengths on request | tolerance \pm 1 mm



Configurable options

C - Mounting length K- Screw connection







Connection head				
Form	Form B			
Material	Aluminium			
Colour	RAL 9006 white aluminium			
W/H/Ø (mm)	80/73/70			
Electrical connection	Screw terminals max. 2.5 mm ²			
Ambient temperature max	+70 °C			
Measuring insert	fixed			

K - Screw connection

Code	Screw connection					
K1	M12 plug connector, Acc. DIN EN 617076-2-101	91 1010 91 82 M12				
K2	Adjusting screw, Metal, M20x1,5	M20x1,5 / SW22 Spannbareich / Clamping range 6 - 7				
К3	Cable gland, Brass nickel-plated, M20x1,5, Strain relief, replaceable, 6-12 mm Ø Inner	98 M20x1,5 / SW22 Spannbereich / Clamping range 6 - 12				

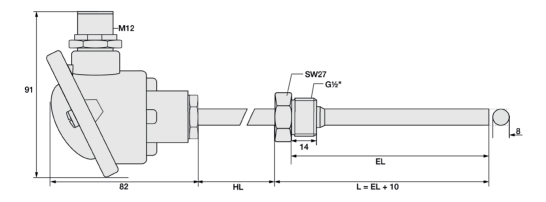
Your order code				
Article number	Mounting length	Screw connection		
803311 2012	C	K_		

.05.2023	Delivery and Packing			
	Delivery	Transmitter, Operating instructions		
	Packing	individually packed in PE bag		
UI.				

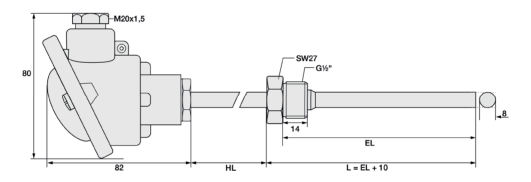


Technical drawing Configurable options C - Mounting length K - Screw connection All dimensions in mm

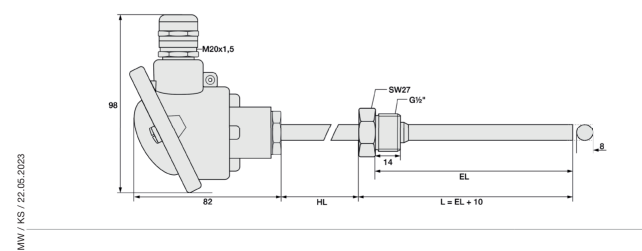
K1 - M12 plug connector



K2 - Adjusting screw



K3 - Cable gland





Important assembly instructions

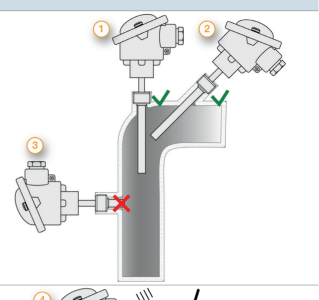
Measuring errors can occur due to heat dissipation to the environment. To keep these as small as possible, we recommend immersing the protection sleeve of your temperature probe as deeply as possible into the medium to be measured. The optimum installation depth should be 10-15 times the Ø of the protection sleeve or, when using an immersion sleeve, the $\ensuremath{\mathcal{O}}$ of the immersion sleeve. When installing in pipelines whose \emptyset does not have a sufficiently deep installation depth, you should either install the probe 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

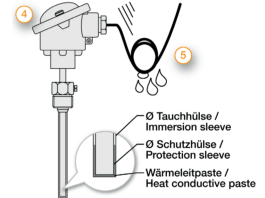
Installation by means of compression fitting: Please tighten the union nut of the compression fitting by hand as far as it will go (clearly noticeable). For compression fittings with PTFE pressure ring, use a wrench that matches the wrench size and make a 1/4 turn. These compression fittings can be used several times in this way. In the case of compression fittings with a stainless steel cutting ring, the compression fitting connects to the protective tube. This connection is pressure-resistant up to 40 bar. However, the compression fitting can only be used once. It must also be tightened more firmly. Please tighten it with 1 3/4 turns.

Mounting by means of a mounting flange: Please ensure that the \emptyset of the mounting flange matches the \varnothing of the protection sleeve. For B-head fittings with very long protection sleeves, we recommend a stainless steel or aluminium mounting flange due to its stability.

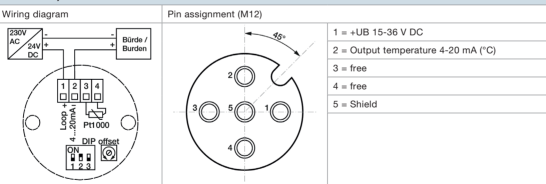
Mounting by using an immersion sleeve (4): Please ensure that the $\ensuremath{\mathcal{O}}$ and the length of the immersion sleeve are selected to suit the installation situation so that the minimum immersion depth can be achieved. Since the probe is not inserted directly into the medium, but via the immersion sleeve, the response times are somewhat slower. The probe should be selected so that the protection sleeve touches the bottom of the immersion sleeve and the air cushion around the protection tube is as small as possible. The use of thermal paste can improve the response times.

Please lay the cable with a reserve loop (5) and in such a way that no water can penetrate the sensor head. This will allow you to extend the probe without disconnecting the electrical connection.





Circuit diagrams and assignment (Please also read the operating instructions before connecting the transmitter)



2023	Measuring range (adjustable)	Dip 1	Dip 2	Dip 3	Measuring (adjustabl	•	Dip 1	Dip 2	Dip 3
.05	-20 °C to +150 °C	ON	ON	ON	0°C to +30	O°C	ON	ON	OFF
	0°C to +50 °C (Standard)	OFF	ON	ON	0°C to +40	0 °C	OFF	ON	OFF
/ KS	0°C to +100 °C	ON	OFF	ON	0°C to +50	0 °C	ON	OFF	OFF
Š.	0°C to +200 °C	OFF	OFF	ON	0°C to +60	0 °C	OFF	OFF	OFF

Testo Sensor GmbH