

Data Sheet 90.1002

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Screw-in thermocouples with terminal head Form B

- for temperatures from -200 to +800°C
- available with different thermocouples
- as single or twin thermocouple
- terminal head Form B, BUZ, BUZH, BBK
- available with transmitter

Screw-in thermocouples are preferred for measuring temperatures in liquids and gases. An important selection criterion is their reliable sealing against both negative and positive pressures. Applications include heating installations, ovens, furnaces and plant engineering, as well as process technology.

The terminal head is suitable for ambient temperatures up to $+100^{\circ}$ C. Terminal heads BUZ, BUZH and BBK are available in addition to the standard Form B.

Stainless steel protection tubes protect the measuring insert against chemical influences and mechanical damage.

The measuring insert is fitted with thermocouples to EN 60 584, Class 2 and DIN 43 710. Versions with two thermocouples are also available.



Technical data

Terminal head	Form B DIN 43 729, aluminium die-casting, Pg16, IP54, ambient temperature -20 to +100°C Form BUZ, aluminium die-casting, Pg16, IP65, ambient temperature -20 to +100°C Form BUZH, aluminium die-casting, Pg16, IP65, ambient temperature -20 to +100°C Form BBK, plastic, Pg16, IP54, ambient temperature -20 to +130°C Caution: reduced ambient temperature when using transmitters (see Data Sheet 95.6550)
Extension tube	stainless steel 1.4571, length 130mm
Process connection	thread, stainless steel 1.4571
Protection tube	stainless steel 1.4571, 9mm dia.
Measuring insert	replaceable, insulated assembly 1 x Fe-Con L, DIN 43 710, Cl. 2, operating temperature -200 to +600°C 1 x NiCr-Ni K, EN 60 584, Cl. 2, operating temperature -200 to +800°C 2 x Fe-Con L, DIN 43 710, Cl. 2, operating temperature -200 to +600°C 2 x NiCr-Ni K, EN 60 584, Cl. 2, operating temperature -200 to +800°C
Transmitter	Progammable transmitter Type 956550, see Data Sheet 95.6550
Accessories	pocket, see Data Sheet 90.9721



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Dimensions





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Type 901002/20



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Order details: Screw-in thermocouples with terminal head Form B

		(1) Basic version
	901002/10	Screw-in thermocouple with extension tube and continuous protection tube
	901002/20	Screw-in thermocouple without extension tube and continuous protection tube
x x x x	150 165	(2) Operating temperature in °C -200 to +600°C -200 to +800°C
x x x x x x x x	1042 1043 2042 2043	(3) Measuring insert 1 x Fe-Con L 1 x NiCr-Ni K 2 x Fe-Con L 2 x NiCr-Ni K
xx	9	(4) Protection tube diameter D in mm 9mm
x x x x x x x x x x x x x x x x x x x x	160 200 250 300 400 600	(5) Fitting length EL in mm (100≤ EL ≤1000) 160mm 200mm 250mm 300mm 400mm 600mm please specify in plain text (50mm steps)
x x x x x x x x	104 105 106 126	(6) Process connection thread 1/2" pipe thread 3/4" pipe thread 1" pipe thread M 18 x 1.5
x x x x x x x x x x x x x x x x x x x x	000 306 320 321 322 331 335	 (7) Extra codes no extra code extension tube 70mm terminal head Form BUZ terminal head Form BUZH terminal head Form BBK 1 x programmable transmitter Type 956550 (please specify range in plain text) 2 x programmable transmitter Type 956550 (please specify range in plain text)
Order (code	(1) (2) (3) (4) (5) (6) (7)

1. List extra codes in sequence, separated by commas.

Note: Pockets, see Data Sheet 90.9721

Programmable transmitter, see Data Sheet 95.6550