

Thermocouple for Screwing In

Form 2G acc. to DIN 43772-2



Description

Form 2G-Thermocouples are used as universal thermometers preferably in processes with liquid- and gas medias under low pressure.

The standard head is type B according to DIN 43763. On request other types as type BUZ (for build in of head transmitters), type BBK (plastic head) or type BUSH (for build in of intrinsically safe head transmitters) can be used.

The listed thermowells can be used for pressures up to 36 bar, depending on the process conditions. Different materials or overlays are available for mechanical or chemical protection. Beneath the extension tube is a fixed screw G $\frac{1}{2}$ A, G $\frac{3}{4}$ A or G 1 A for connecting the thermometer to the process. Other connectings are available.

Generally a thermoelement type K, J or T is build in. On request a thermoelement type B,R or S can be used.

Features

- O Universal thermometer for low pressure
- O Interchangeable insert acc. to DIN
- O Standard versions ex stock
- O Special versions on request

Measuring range

between 0 ... 800 °C

Applications

Air Conditioning Tank and pipe construction

Chemical Industry

Mechanical Engineering and Machinery

Model TE200

tecsis GmbH Carl-Legien Str. 40 D-63073 Offenbach / Main Tel.: +49(0) 69 / 5806-0

Vertrieb National Fax: +49(0) 69 / 5806-170 Vertrieb International Fax: +49(0) 69 / 5806-177 DE 1111 c Page 1/2 e-Mail: <u>info@tecsis.de</u> Internet: <u>www.tecsis.de</u>

Technical data: Thermocouples for screwing in

Series	mocouples for screwing in TE200 Options		
Design			
	PG 16 75 mm Extension- tube	PG 16 75 mm Extension- tube	
	SW 27 G 1/2 A G 3/4 A	L1	
Description		to DIN 43772-2	
Process Connection Thermowell	G ½ A, G ¾ A	G 1 A	
Diameter	Ø 9 mm Ø 11 mm	Ø 11 mm Ø 14 mm	tappered tip Ø 7.0 mm
Stem Lenght L ₁	160 mm 250 mm 400 mm	160 mm 250 mm 400 mm	other lenght
Material	1.4571		1.4541 1.7335
Extension tube	145 mm		
Connection head	Form B acc. to DIN 43729 water proof IP 54 acc. to DIN 40050 immersion tube connection M 24 x 1.5 Although available : plain stem 15.5 mm or with screw G ½ A		Form BUZ Form BUS Form BUZH Form BUSH
Sensor element C221 C222 C231 C232 C241 C242	1x NiCr-Ni (K) acc. to DIN IEC 584-1, 0800 °C 2x NiCr-Ni (K) acc. to DIN IEC 584-1, 0 800°C 1x Fe-CuNi (J) acc. to DIN IEC 584-1; 0 750 °C 2x Fe-CuNi (J) acc. to DIN IEC 584-1; 0 750 °C 1x Cu-CuNi (T) acc. to DIN IEC 584-1; 0 350 °C 2x Cu-CuNi (T) acc. to DIN IEC 584-1; 0 350 °C Class 2		Class 1