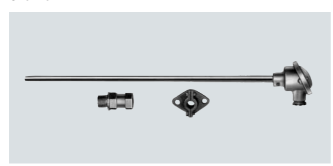
SITRANS T measuring instruments for temperature Resistance thermometers

Flue gas resistance thermometers with connection head

Overview



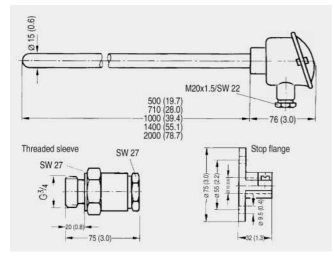
The flue gas resistance thermometer with connection head is suitable for the temperature range from -50 to +600 °C (-58 to +1112 °F) and can also be supplied with a built-in temperature transmitter.

Please order mounting flange or threaded sleeve separately.

Technical specifications

Design	According to DIN 43764: Thermometer without mount
Protective tube	
• Form	1, DIN 43772; cylindrical, 15 mm diameter (0.59 inch), wall thick- ness 3 mm (0.12 inch), seamles
Material	St 35.8, mat. No. 1.0305, enamelled
Loading capacity	1 bar (14.5 psi) above atmospheric, to DIN 43772
Measuring insert	Replaceable, with measuring insert tube (8 mm diameter (0.31 inch)) made of stainless steel; terminal block with clamping springs

Dimensional drawings



Flue gas resistance thermometer with connection head, dimensions in mm (inches)

Selection and Ordering data	Order No.
Flue gas resistance thermometer Measuring resistor (winding) embedded in ceramic 1 Pt100 measuring resistor, three-wire circuit	
Mounting length/ weight/ mm (inch): kg (lb): • 500 (19.7) 0.9 (1.98) • 710 (28.0) 1.1 (2.43) • 1000 (39.4) 1.5 (3.31) • 1400 (55.1) 1.9 (4.19) • 2000 (78.7) 2.7 (5.95)	7 MC1000-1BA2 7 MC1000-2BA2 7 MC1000-3BA2 7 MC1000-4BA2 7 MC1000-5BA2
Connection head, form B, made of cast light alloy, with 1 cable inlet and • screw cover • standard hinged cover • high hinged cover	1 4 6
Further designs Please add "-Z" to Order No. and specify Order code(s) and plain text.	Order code
 Different design (mounting length, protective tube material etc.), specify in plain text. TAG plate made of stainless steel specify TAG No. in plain text Calibration carried out at one point, specify desired temperature in plain text (order equivalent number of times for several calibration points). 	Y01 Y15 Y33
Accessories	Order No.
Mounting flange Adjustable, to DIN 43734; Material: GTW 35, mat. No. 0.8035, for protective tube diameter 15 mm (0.59 inch), 0.3 kg (0.66 lb)	7 M C 2 9 9 8 - 5 C A
Gas-tight threaded sleeve Material: 9 SMnPb 28 Material No. 1.0718, for protective tube diameter 15 mm (0.59 inch), 0.4 kg (0.88 lb) G34 internal thread with gasket	7 M C 2 9 9 8 - 5 D A
 G½ internal thread with gasket 	7 M C 2 9 9 8 - 5 D C

To order a temperature transmitter installed in the connection head, see "Temperature transmitters for installation in the connection head" (page 3/75).

Individual parts: Measuring inserts, see "Accessories".