# LOW COST TEMPERATURE TRANSMITTER



# SEM104 SERIES

LOW COST

**USER RE-RANGEABLE** 

Pt100 INPUT

THERMOCOUPLE INPUT K, T OR J

TWO WIRE (4 TO 20) mA OUTPUT

2 YEAR WARRANTY



#### INTRODUCTION

The SEM104 series is a (4 to 20) mA temperature sensor transmitter which can be housed in a head mount DIN standard connector. The SEM104P for Pt100 and SEM104TC for Thermocouple inputs are field rangeable if necessary by links on the printed circuit board and the use of on board SPAN and ZERO potentiometers. A wide selection of compatible probe assemblies are available with various immersion lengths and process connections.

#### SPECIFICATIONS @ 20 °C

(4 to 20) mA loop powered, Output maximum 30 mA

Loop Supply (10 to 30) VDC reverse

connection protected Max. Loop Load (V.Supply -10)

0.020  $10 \, \mu A/V$ 

Loop Volts Sensitivity Temp. Stability Drift type. 0.02 %/°C FRO

Type. 0.005 %/C FRO Span

Ambient Temperature\* (0 to 70) °C operating

(\*at 24 V supply 250  $\Omega$  load) (0 to 95) % RH non condensing

Ambient RH

**EMC Compatibility** BS EN61326

RANGE °C	SEM104P	SEM104K	SEM104T	SEM104J
-30 to 35	•			
-25 to 75	•			
0 to 50	•			
0 to 100	•	•	•	•
0 to 150	•	•	•	•
0 to 200	•	•	•	•
0 to 400	•	•	•	•
0 to 600				
0 to 800		•		
0 to 1000		•		

Other ranges can be configured by the use of links on the SEM PCB, full details are supplied with each transmitter.

#### SEM104P PLATINUM RESISTANCE SENSOR

Pt100 Input BS EN 60751, DIN43760  $\pm$  0.2 °C plus  $\pm$  0.2 % rdg Accuracy 100 ms to reach 70 % of final value Response

Offset Adjustment Range dependant Span Adjustment (25 to 500) °C

#### SEM104K, T OR J THERMOCOUPLE SENSOR (ISOLATED JUNCTION)

(4 to 20) mA (directly Output proportional to mV input)

± 0.1 %FS plus cold junction Accuracy errors non-linearised

100 ms to reach 70 % of final value Response

± 100 °C, solder link Offset Adjustment

and potentiometer Span Adjustment (100 to 1000) °C

Impedance > 1 M Ω

Burn Out Up scale standard.

Downscale by link Automatic (0 to 70) °C

Accuracy 0.2 °C @ 20 °C Tracking + 0.05 °C/°C







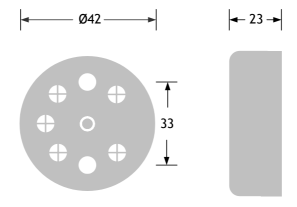
Cold Junction



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# **MECHANICAL DETAILS**

(All dimensions in mm)



# **CONNECTIONS**

