# TEMPERATURE TRANSMITTERS

### **SEM206 P**

- SUITABLE FOR PT100 TEMPERATURE SENSORS
- 4/20ma OUTPUT
- PC PROGRAMMABLE TEMPERATURE RANGE
- HIGH STABILITY
- FREE CONFIGURATION SOFTWARE



# INTRODUCTION

The SEM206/P is a cost effective "smart" in head transmitter that accepts PT100 temperature sensors and converts sensor output over a configured range to a standard industrial (4 to 20) mA transmission signal.

PC configuration allows the user to select Range, units and Burnout direction, without requiring calibration equipment. Configuration is performed quickly using our new USB port driven configurator by simply connecting two clips to the SEM206/P loop terminals and following the software instructions. Calibration set up may be saved as a file on the PC for later use.

The SEM206/P in head transmitter incorporates the latest digital technology to ensure accurate drift free performance.

If required the desired range can be specified at the time of order, removing the need for user configuration. If the range is not specified then the transmitter will be shipped with the default range of (0 to 100) °C.

#### PC CONFIGURATION SPECIFICATIONS @ 20 °C INPUT EQUIPMENT COMPUTER Running Windows XP or later Sensor Type PT100 100 R @ 0 °C 2 or 3 Wire with USB port Sensor Range (-200 to +850) °C (18 to 390) Ω Sensor Connection Screw terminal USB CONFIGURATOR Comprising: USB Configurator, Minimum span (\*1) 25 °C BS EN 60751(IEC 751) standard / Leads, S/W downloadable from Linearisation www.status.co.uk JISC 1604 Measurement Accuracy (\*2) 0.2 $^{\circ}$ C $\pm$ 0.05 % of Reading Thermal Drift 0.0025 % / °C Excitation current <200 uA Lead Resistance effect 0.002 °C / Ohms Maximum lead Resistance 20 Ohms per leg OUTPUT Output Type 2 wire 4 to 20 mA current loop (4.0 to 20.0) mA Output range Output Connection Screw Terminal Maximum output 21.5 mA (in high burnout condition) Minimum output <3.9 mA (in low burnout

Accuracy

Loop Voltage effect Thermal drift Maximum output load

**GENERAL SPECIFICATION** Update time Response Time

Warm-up time Power Supply

Start up time

condition) (mA output /2000) or 5 uA (Whichever is the greater) 0.2 uA / V 1 uA / °C [(Vsupply-10)/21] K Ohms (Example: 700 Ohms @ 24V)

500 ms 1 second 4 seconds ( I out < 4 mA during start up) 1 minutes to full accuracy (10 to 30) Volts dc



### METHOD

Load PC with USB\_LINK software.

Connect USB Configurator to PC USB port using cable.

Connect Tool clips to SEM206 Loop Terminals Red (+) Black (-)

Run software, set configuration required and save to device.

# **TEMPERATURE TRANSMITTERS**

#### ENVIRONMENTAL

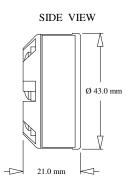
Ambient operating range (-40 to +85) °C Ambient storage temperature (-50 to +90) °C Ambient humidity range 10 to 90% RH non condensing

<b>PHYSICAL</b> Dimensions Weight	43 mm diameter; 21mm height 31 g (encapsulated)
APPROVALS	
EMC - BS EN 61326	Electrical equipment for measurement control and laboratory use.
ANNEX A	Immunity test requirements for equipment intended for use in industrial locations
ANNEX F	Test configurations, operational conditions and performance criteria for transducers with integrated or remote signal conditioning.
IEC 61000-4-2 IEC 61000-4-3 IEC 61000-4-4 IEC 61000-4-5	Electrostatic discharge EM Field Transient Burst (output) Surge (output)

Note - Sensor input wires to be less than 3 metres to comply.

Note *1	Any span may be selected, full accuracy is only guaranteed for spans greater than the minimum recommended
Note *2	Basic measurement accuracy includes the effects of calibration, linearisation and repeatability

**MECHANICAL** 



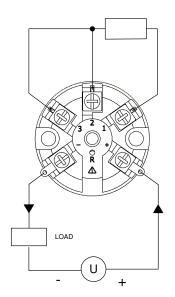
BASE VIEW

33.0 mm CENTRES

Fixing holes 2 x Ø5.5 mm

Centre hole Ø4.0 mm

## WIRING CONNECTIONS



**ORDER CODE:** 

**SEM 206P** 

ACCESSORIES: USB CONFIGURATOR

**USB CONFIG-UNIT** 

TRUMENTS

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