TEMPERATURE TRANSMITTERS

SEM203 P

>	SUITABLE FOR PT100 SENSORS
>	UNIQUE PUSH BUTTON CONFIGURATION WITHOUT PC
>	PUSH BUTTON SENSOR MATCHING
>	(4 to 20) mA OUTPUT
>	HIGH STABILITY
>	PROGRAMMABLE BURNOUT





INTRODUCTION

The SEM203/P is a low cost configurable 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.

A simple push button operation allows the user to not only select the desire range and burnout direction but also perform user trim at both (4 and 20) mA points.

The SEM203 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) $^{\circ}$ C set.



EQUIPMENT

Decade box or resistance of the equivalent value for the low and high temperature values for the desired range to be set.

METHOD

A single push button and LED indicator allows the user to navigate a three menus, allowing configuration of the transmitter. The menus are as follow:-

- Menu 1 Configure range.
- Menu 2 Configure burnout direction.
- Menu 3 Trim output current @ either 4 mA or 20 mA.



INPUT

Sensor Type Sensor Range Sensor Connection Minimum span (*1) Linearisation

Measurement Accuracy (*2) Thermal Drift Excitation current Lead Resistance effect Maximum lead Resistance

OUTPUT

Output Type Output range Output Connection Maximum output

Minimum output

Accuracy

Loop Voltage effect Thermal drift Maximum output load

GENERAL SPECIFICATION

Update time Response Time Start up time

Warm-up time Power Supply PT100 100R @ 0°C 2 or 3 Wire (-195 to +845) °C (18 to 390) Ω Screw terminal 25 °C BS EN 60751(IEC 751) standard / JISC 1604 0.2 °C ± 0.05% of Reading ±0.02 °C / °C <200 uA 0.002 °C / Ohm 20 Ohms per leg

2 wire (4 to 20) mA current loop (4.0 to 20.0) mA Screw Terminal 21.5mA (in high burnout condition) <3.9 mA (in low burnout condition) (mA output /2000) or 5 uA (Which ever is the greater) 0.2 uA / V ±2 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



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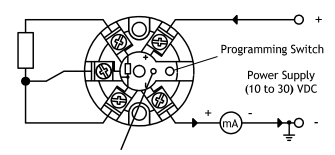
TEMPERATURE TRANSMITTERS

ENVIRONMENTAL Ambient operating range Ambient storage temperature Ambient humidity range	(-40 to +85) °C [Full Accuracy only between (-30 to +75) °C] e (-50 to +90) °C (10 to 90) % RH non condensing
PHYSICAL Dimensions Weight	43 mm diameter; 21 mm 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.

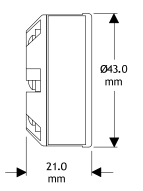
Note *1	Any span may be selected, full accuracy is only guaranteed for spans greater than the minimum recommended
Note *2	Basic measurement accuracy includes the effects of calibration, linearisation and repeatability

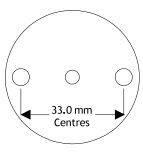




Burnout / Program LED

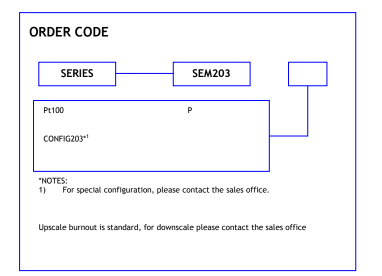
> MECHANICAL





Fixing holes 2 x Ø5.5 mm

Centre hole Ø4.0 mm





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