

# **TECHNICAL DATA**

**LEVEL FLOW PRESSURE TEMPERATURE** 

# SMART THERMISTOR TO (4 to 20) mA TWO WIRE TRANSMITTERS

#### SEM206TH



PC CONFIGURATION AND DIAGNOSTICS

SENSOR OFFSET CORRECTION

MANUAL PUSH BUTTON RANGE CONFIGURATION

CUSTOM THERMISTORS AVAILABLE



### INTRODUCTION

The SEM206/TH is a "smart" in head transmitter that accepts thermistor temperature sensors and converts the sensor output over a configured range to a standard industrial (4 to 20) mA transmission signal. The output signal is linear to temperature. A variety of thermistor types are available when using USBSpeedLink configuration software. Please consult your supplier for custom thermistors.

In addition to the PC configuration feature, simple push button operation allows the user to select the desired temperature range manually, by either simulating the thermistor temperature with a resistance box or setting the thermistor sensor to the required calibration point and pressing button to store at both 4 mA and 20 mA points.

The SEM206TH in head transmitter incorporates the latest digital technology to ensure accurate drift free performance.

## PUSH BUTTON CONFIGURATION

A single push button and LED indicator allows the user to configure transmitter range against a manually set input condition. A red LED is included to help guide the user. The LED also operates as a sensor error indicator.

### PC CONFIGURATION

PC configuration requires USBSpeedLink software together with a USB configuration kit. The software allows the operator to select from a variety of thermistor types, then set the required temperature range for a (4 to 20) mA output. For diagnostic purposes the software is capable of reading or logging live data information.

# > SPECIFICATIONS @ 20 °C For =, < 10K Thermistors

## **INPUT**

Sensor Type Thermistor Sensor Connection Screw terminal Minimum span

Accuracy (typical) Thermal Drift  $\pm$  0.2 °C  $\pm$ 0.2 % of reading

± 0.02 % of range / °C

## OUTPUT

Output Type 2 wire (4 to 20) mA current loop Output range (4.0 to 20.0) mA Screw Terminal Output Connection Maximum output 21.5 mA Minimum output <3.75 mA

Accuracy (mA output /2000) or 5 uA (Which ever is the greater)

±2 uA / °C Thermal drift Maximum output load [(Vsupply-10)/21]K Ohms (Example: 666 Ohms @ 24 V)

0.2 uA / V

## THERMISTOR TYPES

Loop Voltage effect

Please refer to USBSpeedLink for complete up to date list

3KB (44005, 44030), 5KB (44007, 44034), 10KB (44016, 44036) 10KH (44006, 44031), 30KH (44008), 2252KB (44004, 44033)

#### **GENERAL SPECIFICATION**

Response time 1 second

2 seconds ( I out < 4 mA during Start up time

start up)

Warm-up time 1 minute to full accuracy **Power Supply** (10 to 30) Volts dc

### **ENVIRONMENTAL**

Ambient operating range (-40 to +85) °C Ambient storage temperature (-50 to +90) °C

Ambient humidity range (10 to 90) % RH non condensing

### **PHYSICAL**

Dimensions 43 mm diameter; 21 mm height Weight 31 g (encapsulated)

#### **APPROVALS**

Electrical equipment for measurement control and EMC - BS EN 61326

laboratory use.

ANNEX A

Immunity test requirements for equipment intended for use in industrial locations

ANNEX F Test configurations, operational

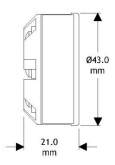
conditions and performance criteria for transducers with integrated or remote signal conditioning. Electrostatic discharge

IEC 61000-4-2 IEC 61000-4-3 EM Field

IEC 61000-4-4 IEC 61000-4-5 Transient Burst (output) Surge (output)

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

# MECHANICAL

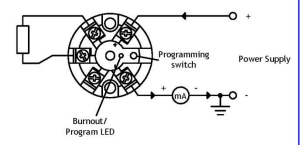




Fixing holes 2 x Ø5.5 mm

Centre hole Ø4.0 mm

# **ELECTRICAL**



Order code: SEM206TH.

Accessories

**USB CONFIGURATOR MODULE** 

