

Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 0UZ, UK www.tempcon.co.uk



SEM210 Universal Temperature Transmitter PC Programmable

Product Images





Short Description

The SEM210 is a universal programmable temperature transmitter which accepts most commonly used Pt100, thermocouple, mV and slide-wire sensors and generates an industry standard (4 to 20) mA transmission signal

Description

The SEM210 is a universal programmable temperature transmitter which accepts most commonly used Pt100, thermocouple, mV and slide-wire sensors and generates an industry standard (4 to 20) mA transmission signal.

Output range and other operating parameters are easily programmed using our software and USB powered configurator without the need for re-calibration.

Isolation is a standard feature to overcome any potential ground loop effects. Two microprocessors operate together to ensure error-free transmission across the isolation barrier.

A sensor referencing facility enables the transmitter to be accurately matched to a particular sensor.

Features:

- RTD, Thermocouple, mV and Slidewire Inputs
- Isolated Input to Output
- Versions for Hazardous Areas
- High Accuracy and Stability
- Sensor Referencing
- Gost R Certificate
- Sine Vibration Certificate

Additional Information

Country of Manufacture	United Kingdom
Brand	Status
Maximum Temperature	+850
Input	-10 - 75mV
Mounting Type	In Head
Typical applications	Hazardous, Industrial, Non Specific
Measurements	Temperature