



SMART UNIVERSAL TEMPERATURE TRANSMITTER SEM210

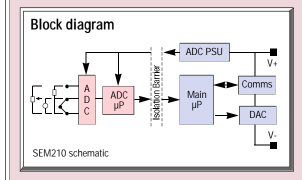
INTRODUCTION

The **SEM210** is a second generation 'Smart' in head temperature transmitter that accepts any commonly used temperature sensor, Slidewire transducer or Millivolt signal and converts the output to the industry standard 4-20 mA transmission signal.

The sensor type and range are easily programmed using a software package running under 'Windows^{TM'} on a PC which communicates, via an interface adapter, down the same pair of wires that carry the 4-20 mA output signal. This method simplifies connections and enables re-programming or interrogation whilst the transmitter is connected in an existing loop. Sensor and span can be freely selected without the need for re-calibration.

Isolation is a standard feature, removing all ground loop effects as the input is electrically and physically isolated from the loop power supply (see the schematic below). The use of two microprocessors results in error-free data transmission across the isolation barrier.

The very small size coupled with the versatility of this universal transmitter make it the ideal choice for every temperature measurement application, resulting in lower stock holdings, greater operational flexibility and, in common with our other products, a **low cost of ownership**.



INPUTS

Pt100 Platinum resistance sensors, Thermocouples, millivolts or Slidewire sensors may be connected to the unit, plus a 'type X' linearisation option which may be pre-configured at the factory to satisfy any custom characterisation requirements.

The Process Variable may be filtered to remove incoming signal noise using one of four settings. If the 'Adaptive' function is selected the filter continuously adjusts to the incoming signal to noise ratio in order to choose an appropriate level of filtering. In this way a slowly changing input can be heavily filtered but if the signal goes through a sudden change the filter quickly reduces allowing a rapid response, other settings are; off, 2 seconds, 10 seconds.

A user programmable offset is available to remove any system errors that may be present and sensor referencing enables the transmitter to be accurately matched to a particular sensor.

CURRENT OUTPUT

In normal operation the current output varies between 4 and 20mA. If the input sensor develops a fault, or the software in either of the two microprocessors detects an error, then the current output is driven either upscale (greater than 20mA) or downscale (less than 4mA) depending upon the sense of the burnout parameter selected.

COMMS OPERATION

The transmitter is accessed via the comms interface adapter for reprogramming or examination of the process variable and status information. The interface adapter converts the special communications signals on the transmitter power connection cables to the standard RS232 in order to connect directly to a PC serial port. There are two methods of connecting the interface adapter to the transmitter i.e. using the adapter's own power supply or using the power from an existing loop.



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SPECIFICATION @ 20°C INPUT SENSORS AND RANGES

RTD (Pt100)

Sensor Range	-200 to +850°C [18-390ohm]	
Minimum Span ¹	25°C	
Linearisation	BS-EN60751 / BS1904 / DIN43760 / JISC 1604 / CUSTOM [X] ³	
Basic measurement accuracy	±0.01%FRI ±0.05% Rdg FRI = Full Range Input	
	0.008°C/°C 100 ppm/°C	
Excitation current	300µA to 550µA	
Maximum lead resistance	50 Ohms/leg	
Lead Resistance effect	0.002°C/Ohm	

THERMOCOUPLE

THERMOCOUPLE Type	MEASURING RANGE ^{*4} °C		MINIMUM SPAN ¹ °C	
ТС Туре К	-200 to 1370		50	
TC Type J	-200 to 1200		50	
ТС Туре Т	-210 to 400		25	
TC Type R	-10 to	1760	100	
TC Type S	-10 to	1760	100	
ТС Туре Е	-200 to	o 1000	50	
TC Type F (L)	-100 to	o 600	25	
TC Type N	-180 to	o 1300	50	
TC Type [X] ³	±9999		Custom	
Basic Measurement Accuracy ²		±0.04% FRI ±0.04% Rdg or 0.5°C (whichever is greater)		
Linearisation		BS 4937	/ IEC 584-3	
Cold Junction Error		±0.5°C		
Cold Junction Tracking		0.05°C/°(0	
Cold Junction Range		-40 to +8	5℃	
Thermal drift	Zero Span			

MILLIVOLTS

Input		Voltage Source	
Range		-10 to +75mV	
Characterisation		Linear	
		Custom [X] ³ (5th Order Polynomial)	
Minimum Span	1	5 mV	
Basic Measurement Accuracy ²		±10µV ±0.07% rdg	
Input Impedance		10 M Ohm	
Thermal Drift	Zero	0.1µV/°C	
	Span	100 ppm/°C	

SLIDEWIRE

SLIDEWIRE				
Input	3 wire potentiometer			
Resistance range	10 Ohm to 390 Ohm [End to End] (Larger values can be			
	accommodated by fitting an external resistor)			
Characterisation	l inear			
	Custom [X] ³ (5th Order			
	Polynomial)			
Minimum Span ¹	5%			
Basic Measurement Accuracy ²	0.1%			
Temperature Drift	100 ppm/ºC			
OUTPUT				
Output Range	<3.8 to >20.2 mA			
Max Output	23mA			
Accuracy	±5µA			
Voltage effect	0.2µA/V			
Thermal drift	1µA/°C			
Supply voltage	10 to 35V			
Max. output load	[(V supply -10)/20] Kohms			
	(700 ohms @ 24V)			
GENERAL SPECIFICATION				
Input/Output Isolation	500 V AC rms			
Update time	250 mS Maximum			

Update time Response time (Filter OFF) Filter Factor Programmable:

Warm up Stability

APPROVALS EMC Emiss

Emissions Immunity Hazardous Area

ENVIRONMENTAL

Ambient operating range Ambient storage temperature Ambient humidity range

ENCLOSURE

Material Flammability NORYL[™] SEI UL94-V1

< 1 second

or Adaptive

BS EN50081

BS EN50082

-40 to 85°C

-50 to 100°C

Approvals pending

Off, 2 seconds, 10 seconds

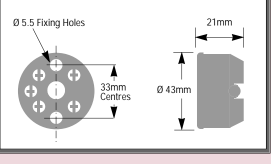
2 minutes to full accuracy

10 to 90% RH non-condensing

0.1% FRI or 0.1°C / year

Mechanical Details

Weight 25g Standard version 40g I.S version



- Notes 1. Any span may be selected but full accuracy is only guaranteed for spans greater than the minimum recommended.
 - 2. Basic Measurement Accuracy includes the effects of calibration, linearisation and repeatability.
 - 3. Customer linearisation is available pre-programmed at the factory, contact sales office for details.

4. Consult Thermocouple reference standards for practical temperature spans.

