

SEM215

Programmable DIN Rail Universal Temperature Transmitter



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1.0 DESCRIPTION

The transmitter is a universal DIN rail mounted temperature transmitter that accepts most commonly used temperature sensors, slide wire transducers or millivolt signals and transmits them as a (4 to 20) mA signal to a host system. The unit can be programmed by the user from a selection of preset ranges selected by DIL switches or by the software package RCPW if required.

(-200 to 850) °C (18 to 390) Ω

± 0.01 % FRI*5 ± 0.05 % Rdg

CUSTOM [X], please contact Sales Office

BS EN60751 (IEC 751) BS1904 (DIN 43670)

25 °C

JISC 1604

0.008 °C/°C

(300 to 550) uA

Refer to Section 3.3

0.01 %/°C

50 Ω/\log

0.002 °C/Ω

2.0 SPECIFICATION @ 24 °C

2.1 RTD INPUT (Pt100)

Sensor Range Minimum Span*1 Linearisation

Basic Measurement Accuracy*² Thermal Drift Zero Span Excitation Current

Maximum Lead Resistance Lead Resistance Effect Preset Ranges

2.2 THERMOCOUPLE INPUT

SENSOR RANGES

Thermocouple Type		Measuring Range*4 °C	Minimum Span*1 °C		
TC Type K		-200 to 1370	50		
TC Type J		-200 to 1200	50		
TC Type T		-210 to 400	25		
TC Type R		-10 to 1760	100		
TC Type S		-10 to 1760	100		
TC Type E		-200 to 1000	50		
TC Type L		-100 to 600	25		
TC Type N		-180 to 1300	50		
TC Type [X]*3		±9999	Custom		
Linearisation		BS EN 60584, IEC 584 (B	S 4937)		
Basic Measurement Accur	acy*2	\pm 0.04 % FRI*5 \pm 0.04 % RDG or 0.5 °C (whichever is greater)			
Thermal Drift	Zero	0.1 uV/°C.			
Span		0.01 %/°C			
Cold Junction Error	-	± 0.5 °C			
Cold Junction Tracking		0.05 °C/°C			
Cold Junction Range		(-40 to 85) °C			
Preset Ranges		Refer to Section 3.3			

2.3 MILLIVOLT INPUT*6

Input Range Characterisation Minimum Span*1 Basic Measurement Accuracy*2 Input Impedance Thermal Drift

Zero Span Voltage source (-10 to 75) mV Linear. Custom[X]*3, 4th order polynomial 5 mV \pm 10 μ V \pm 0.07 % RDG 10 M\Omega 0.1 μ V/°C, 0.01 %/°C

2.4 SLIDEWIRE INPUT*6

Input Resistance Range

Characterisation Minimum Span*1 Basic Measurement Accuracy*2 Temperature Drift 3 wire potentiometer (10 to 390) Ω (End to End). For input with R > 390 Ω terminals 9 and 10 have to be linked. Linear. Custom [X]*³, 4th order polynomial 5 % of full range 0.1 % FRI*⁵ 0.01 %/°C

2.5 OUTPUT

Output Range	(4 to 20) mA (>3.8 to <20.2) mA
Maximum Output	23 mA
Accuracy	± 5 μA
Voltage Effect	0.2 µA/V
Thermal Drift	1 μA/°C
Supply Voltage	(10 to 35) V
Maximum Output Load	[(Vsupply -10)/20] k Ω (e.g 700 Ω @ 24 V) Restricted to
	300 Ω maximum for in loop programming
Protection	Reverse connection overvoltage 35 V

*NOTES:

- 1. Any span may be selected, 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 requirements are available pre-programmed at the factory, contact your supplier for details.
- 4. Consult thermocouple reference standards for thermocouple material limitation.
- 5. FRI = Full Range Input
- 6. If the unit is to be configured for either millivolts or slidewire input, the following procedure should be followed. Configure unit for **RTD** with **BS1904** linearisation (Not EN60751) and up load to unit. The unit can now be configured for millivolts or slidewire input.



Input/Output Isolation Update Time Time Constant (Filter Off) Filter Factor Programmable Warm-up Time Stability

ENVIRONMENTAL

Ambient Operating Range Ambient Storage Temperature Ambient Humidity Range

EMC

MECHANICAL

Enclosure Material Weight Flammability Dimensions Connections

COMMUNICATIONS

PC Interface Minimum Output Load Maximum Cable Length Configurable Parameters

Comms Protocol Data Rate 500 VAC rms (galvanically isolated) 250 ms maximum <1 s (Time to reach 63 % of final value) Off, 2 s, 10 s or adaptive 120 s to full accuracy 0.1 % FRI*⁵ or 0.1 °C/year

(-40 to 60) ℃ (-25 to 70) ℃ (10 to 90) % RH non condensing

BS EN 61326

DIN Rail mounted to fit Din EN 50022-35 ABS 70 g SEI UL 94-VI (90 x 99 x 18.5) mm Tension clamp two part terminals and 3.5 mm jack for comms. Available as "Quick Selector" or via PC

RS232 via configurator 250 Ω for 'In loop' programming (Available as quick selector or via PC) 1000 m Sensor type: Burnout: °C/°F: Output: PC: Hi/Lo: Filter: Tag: User offset

(Available via PC programming only) ANSI X3.28 1976 1200 baud

3.0 INSTALLATION

3.1 MECHANICAL

The transmitter is designed to mount onto a standard DIN Rail. The transmitter should be installed with adequate protection from moisture and corrosive atmospheres. The transmitter may be mounted in any orientation.

Care must be taken when locating the transmitter to ensure the ambient temperature remains within the specified operating range. Figure 1 shows the mechanical layout of the transmitter.

Figure 1



3.2 ELECTRICAL

Connections to the transmitter are made to the tension clamp terminals provided on the front face. Output signal wiring should use screened twisted pair. It is recommended that screened cable is used for the input signal wires for cable runs greater than one metre. For Pt100 inputs all three input wires must have the same core diameter to maintain equal resistance in each wire. If required the user may change the range of the transmitter by selecting one of the ranges from the table shown in Section 3.3. Power must be switched OFF first. The selection switch is located at the rear of the transmitter between the DIN Rail mounting.

Figure 2 shows the method of connection to provide a (4 to 20) mA current loop output. The Pt100 sensor shown would normally take the form of a probe assembly with a three wire connection. The output loop has a voltage power supply used to provide loop excitation. The load symbol represents other equipment in the loop, normally indicators, controllers or loggers. Care must be taken when designing the (4 to 20) mA circuit to ensure that the total voltage requirements of all the equipment in the loop added together, does not exceed the power supply voltage. If a number of instruments are connected in the loop, ensure that only one instrument is tied to ground. Grounding the loop at two points will cause a short circuit of part of the loop leading to measurement errors.

To maintain CE compliance the transmitter should be mounted in an enclosure to prevent access to the transmitter during normal operation.

Figure 2



3.3 PRESET RANGES

WARNING - POWER MUST BE REMOVED BEFORE CHANGING DIP SETTINGS.

Example opposite shows 1, 2, 3 DOWN 4, 5, 6 UP.

Ļ							U = D =	Up Down
о- N	1	2	3	4	5	6	7	8

Sensor and temperature ranges may be preset using table shown below.

Computer Programmable

RANGE	123456	CODE
Prog.	UUUUUUU	00

Use this code to configure unit using RCPW software

Pt100, EN60751

RANGE °C -100 to 100 -50 to 50 -50 to 100 -50 to 150 0 to 50 0 to 100 0 to 150 0 to 200	1 2 3 4 5 6 DUUUUU DDUUUU DDUUUU DDUUU DUDUUU DDUUU DDUUU DDUUU	CODE 01 02 03 04 05 06 07 07
0 to 300	DUUDUU	09
0 to 400	UDUDUU	10
0 to 500	DDUDUU	11
0 to 600	UUDDUU	12
50 to 150		13
<u>Pt100, IEC 58</u>	<u>34-1</u>	
RANGE °C	123456	CODE
-25 to 125	UDDDUU	14
0 to 100	DDDDUU	15
0 to 250	UUUUDU	16
250 to 500	DUUUDU	17
-50 to 150		18
0 to 200		19
50 10 150		20
<u>Pt100, JISC 1</u>	604	
RANGE °C -25 to 125	1 2 3 4 5 6 DUDUDU	CODE 21
0 to 100	UDDUDU	22
0 to 250	DDDUDU	23
250 to 500	UUUDDU	24
-50 to 150	DUUDDU	25
0 to 200	UDUDDU	26
50 to 150	DDUDDU	27

TYPE E, IEC 584-3 BS 4937

RANGE °C

0 to 100

0 to 150

0 to 200

0 to 400

0 to 600

0 to 2000

RANGE °C	1 2 3 4 5 6	CODE
0 to1000	D U U D D D	57
<u>TYPE J, IEC</u>	<u>584-3 BS 4937</u>	

123456

DDUUUD

UUDUUD

DUDUUD

UDDUUD

DDDUUD

UDUDDD

CODE

35

36

37

38

39

58

Temperature units and Burnout Options may be preset using table shown below.

Ť				U D	= Up = Dov	vn			
ю- N	1	2	3	4	5	6	7	8	

Tempe	erature Units, Switch 7	Burno	ut,
Switch	n 8		
U=	°C	U=	Low
D=	°F	D=	High

TYPE K, IEC 584-3 BS 4937

RANGE °C	123456	CODE
0 to 100	UUDDDU	28
0 to 200	DUDDDU	29
0 to 500	UDDDDU	30
0 to 600	DDDDU	31
0 to 800	UUUUDD	32
0 to 1000	DUUUUD	33
0 to 1200	UDUUUD	34
0 to 2400	DDUDDD	59

TYPE N, IEC 584-3 BS 4937

RANGE °C	123456	CODE
0 to 100	UDUUDD	50
0 to 200	DDUUDD	51
0 to 400	UUDUDD	52
0 to 600	DUDUDD	53
0 to 800	UDDUDD	54
0 to1000	DDDUDD	55
0 to1200	UUUDDD	56

TYPE S, IEC 584-3 BS 4937

RANGE °C	123456	CODE
0 to1000	UUUUDD	48
0 to1600	DUUUDD	49

TYPE T, IEC 584-3 BS 4937

RANGE °C	123456	CODE
-50 to 50	UUUDUD	40
-50 to 100	DUUDUD	41
0 to 100	UDUDUD	42
-100 to 100	DDUDUD	43
0 to 200	UUDDUD	44
0 to 400	DUDDUD	45

ALSO AVAILABLE:

- Smart In Head Temperature Transmitters
- DIN Rail Mounted Temperature Transmitters
- Panel & Field Temperature Indicators
- Temperature Probes
- Trip Amplifiers
- Signal Conditioners
- And many other products

For further information on all products:



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