HART DIN RAIL TEMPERATURE TRANSMITTER

SEM315

- ACCEPTS PT100, T/C & SLIDEWIRE SENSORS
- > HART® PROTOCOL
- UNIVERSAL INPUT
- SENSOR BURNOUT DETECT



INTRODUCTION

The SEM315 has the HART communications protocol which allows the user to quickly and easily down-load information or interrogate the device enabling the following:

- Simple re-ranging of sensor type and range.
- Easy on site re-calibration.
- Operation with proprietary software packages such as AMS Plant WebTM and CornerstoneTM.
- Remote configuration on the (4 to 20) mA loop with a hand held communicator or with a PC & HART modem.
- Online Digital communication concurrent with a (4 to 20) mA analogue signal.

The standard HART universal and common usage commands are implemented, with other device specific commands that enable access to the enhanced performance parameters of the SEM315.



ENHANCED FEATURES

Some of the enhanced SEM315 features are as follows:

Sensor Referencing

The SEM315 sensor referencing via the Windows based M-Config software allows for close matching to a known reference sensor eliminating possible sensor errors.

User calibration

In addition to sensor referencing, user offset and current output trimming is possible via the HART commands.

Custom Linearisation

The $[X]^{*1}$ facility allows the SEM315 to be programmed with a custom linearisation to suit non standard sensors or sensors with unusual or unique characteristics. Consult the sales office for details.

Sensor Burn out detection

If any sensor wire is broken or becomes disconnected the SEM315 output will automatically go to its user defined level (upscale or downscale). This happens irrespectively of which wire is broken.

Output current preset

For ease of system calibration and commissioning the output can be set to a pre-defined level anywhere in the (4 to 20) mA range.

Hart® Registered trademark of the HART Communication Foundation.



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SPECIFICATIONS @ 20 °C

Input Types Pt100, Thermocouple, mV or

Slidewire.

(Ni100, via Custom[X]*1 facility)

Time Constant (Filter off)

0.5 s (to 90 % of final value) Filter Factor Off/selectable between 1 and 32 seconds/

or Adaptive

Warm-up Time 120 s to full accuracy

Input/Output

500 VAC Breakdown Isolation

ENVIRONMENTAL

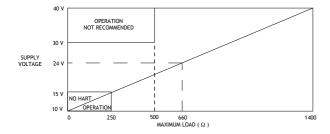
Operating Range (-40 to 85) °C Storage Temperature (-50 to 85) °C

Humidity Range (0 to 95) % non condensing

APPROVALS

BS EN61326 **EMC**

OUTPUT



[(Vsupply -10)/21.5] $K\Omega$, 250 Ω Max Output Load

> minimum loop load. Supply voltages over 30 V a minimum loop load of 500 Ω is necessary.

Burnout Levels Input Out of Range **Output Range**

Low 3.75 mA, High 21.5 mA Low 3.8 mA, High 20.5 mA (4 to 20) mA, Min. 3.75 mA,

Maximum 21.5 mA

Accuracy ± 5 μA $1~\mu \dot{A}/~^{\circ}C$ Thermal Drift Supply Voltage (10 to 40) VDC Supply Voltage Effect 0.2 μA/V

Hart TrimDac function available.

ENCLOSURE Material ABS

Flammability SEI UL94-V0 **INPUT SENSORS & RANGES**

Pt100 (RTD) 2, 3 or 4 Wire

Sensor Range (-200 to -850) $^{\circ}$ C [18 to 390 Ω]

25 °C Minimum Span

Linearisation BS EN 60751/BS 1904/ DIN 43760/JIS1604/ CUSTOM [X]*1

Max. Lead Resistance 50Ω per leg

(balanced for 3 wire)

Basic Measurement Accuracy*2

 $0.01 \% FRI^{*3} \pm 0.07 \% rdg$

RTD Excitation Current (300 to 500) µA Thermal Drift 7ero

0.008 °C/°C 0.01 %/°C Span

THERMOCOUPLE

Range °C Minimum span °C Type Type K -200 to 1370 50 -200 to 1200 Type J 50 -210 to 400 Type T 25 Type R -10 to 1760 100 Type S -10 to 1760 100 Type E -200 to 1000 50 Type L -100 to 600 25 -180 to 1300 Type N 50 Others Custom*1

Linearisation BS EN 60584-01/ BS 4937/ IEC 584-1

Basic Measurement Accuracy*2

 $0.04 \, \%FRI^{*3} \pm 0.04 \, \% \, rdg \, or$ 0.5 °C (whichever is greater)

Cold Junction \pm 0.5 °C tracking 0.05 °C / °C

range (-40 to 85) °C

0.01 %/°C Thermal Drift Span

MILLIVOLTS

Input Voltage source Range (-10 to 75) mV Characterisation Linear, Custom [X]*1

Minimum Span 5 mV

Basic Measurement Accuracy*2

 \pm 10 μV \pm 0.07 % rdg

Input Impedance 10 MΩ $0.1~\mu V/^{\circ} C$ Thermal Drift Zero 0.01 %/°C Span

SLIDEWIRE

3 wire potentiometer Input (10 to 390) Ω end to end Resistance Range (Larger values can be

accommodated with an external resistor)

Range (0 to 100) %

Linear, Custom [X]*1 5 % of FRI*3 Characterisation Minimum Span*5 Thermal Drift

0.005 % of Span/°C Zero

Span 0.01 %/°C

Basic Measurement Accuracy*2

0.1 % of FRI*3

*Notes:

1. Customer linearisation is available pre-programmed at the factory, contact sales office for details.

2. Basic Measurement Accuracy includes the effects of calibration, linearisation and repeatability.

3. FRI = Full Range Input



HART DIN RAIL TEMPERATURE TRANSMITTER

M-CONFIG SOFTWARE

COMMUNICATING WITH THE SEM315 HART TRANSMITTERS

The SEM315 can communicate digitally, concurrent with the analogue (4 to 20) mA output signal. This can be achieved in a number of ways namely:

- Proprietary hand held communicator.
- PLC's, DCS's etc with HART interface.
- PC Computers using M-Config and a HART modem.

COMMUNICATING WITH A HAND HELD COMMUNICATOR

The SEM315 will communicate with any proprietary HART communicator and access to commands is available from the communicator. In order to access all the parameters available, the communicator must have the correct HART Device Description (DD) installed.

COMMUNICATING WITH PLC'S OR DCS'S

Any system that supports HART field devices using such software packages as AMS-Plant Web™ or Cornerstone™ will communicate with the SEM315 enabling access to advanced system features such as self documentation and diagnostics. The correct DD must be installed for full access to all parameters.

COMMUNICATION WITH A PC

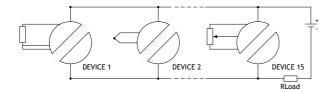
Communication with a PC is easily accomplished by using the HART modem supplied with the communications kit, and M-Config software. M-Config is the menu-driven software product from Status Instruments which runs under Windows and enables the following functions to be quickly and easily performed:

- Change sensor type, range, select burnout direction, filter (damping), factor.
- Set tag numbers, assembly numbers, calibration details, messages etc.
- Print or save to file all relevant documentary information.
- Read next calibration date.
- Perform basic calibration (TrimDac, user offset).
- Monitor sensor status and read transmitter diagnostics.
- Real-time reading of process variable.
- Supports up to 15 devices in multi-drop mode.

M-Config software is very 'User-friendly' and can be used immediately without extensive training. The user is guided through a series of simple menu screens where the information is clearly and logically represented. It is available as a free download on www.status.co.uk

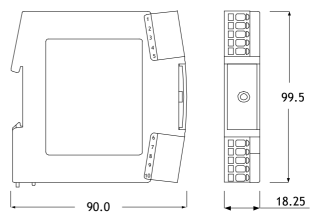
MULTIDROP HART

As well as operating in standard mode the SEM315 supports HART Multidrop mode whereby up to 15 devices can be connected to the same pair of wires enabling full digital functionality with each device.

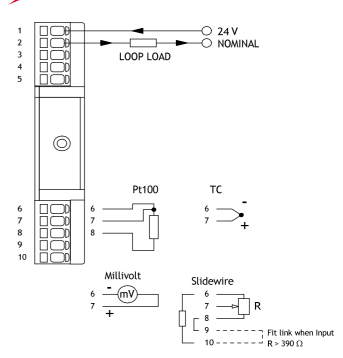


*In multi-drop mode the current output is set at 4 mA.

MECHANICAL DETAILS (All dimensions in mm)



CONNECTIONS



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SEM315: Universal DIN rail transmitter

with HART communication

M-Config: Software and manual for the

RCP2 Comms Kit are available free from www.status.co.uk

RCP2-KIT-UK Kit for UK use

RCP2-KIT-EUR Kit for European use

RCP2-KIT-USA Kit for use in USA / Canada

RCP2-KIT-AUS Kit for use in Australia

All Kits comprise: M-Config, PSU, CONFIG-03 &

Kits comprise: M-Config, PS
Hart Modem

