- HART 5,6,7 COMPATABLE
- UNIVERSAL INPUT, DUAL CHANNEL
- ATEX & IEC Ex Version
- MATHS FUNCTIONS
- FLASH TESTED TO 4 KV DC

INTRODUCTION

The SEM310 is a HART 5 upwards, (generic device) compatible universal transmitter. It accepts RTD, Thermocouple, Potentiometer or millivolt input signals and converts them to the industry standard (4 to 20) mA transmission signal. Alternatively, HART multidrop mode can be selected.

The SEM310 is programmed using a standard USB lead. The ATEX / IECEx version (SEM310X) is programmed with a ATEX / IECEx approved communication lead (USBX Config).

Both versions use our free configuration USBSpeedlink software downloaded from our web site. Standard features can also be programmed using HART communication.



FEATURE HIGHLIGHTS

SENSOR REFERENCING

The SEM310 sensor referencing via the Windows based USBSpeedlink software allows for close matching to a known reference sensor eliminating possible sensor errors.

USER CALIBRATION

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

CUSTOM LINEARISATION

The SEM310 can be programmed with a custom linearization to suit nonstandard sensors or sensors with unusual or unique characteristics. Consult the sales office for details.

SENSOR BURN OUT DETECTION

If a sensor wire is broken or becomes disconnected the SEM310 output will automatically go to its user defined level (upscale or downscale) or pre-set value.

OUTPUT CURRENT PRESET

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

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| ELECTRICAL INPUT | | SPECIFICATIONS @20°C |
|-------------------------------|---|--|
| Range + Options | Accuracy | Stability |
| Resistance | | |
| (10 to 10000) Ω | (10 to 500) $\Omega \pm 0.055 \Omega$, | (0 to 500) Ω 0.013 Ω/°C, |
| Excitation 200 uA | $(500 \text{ to } 2500) \Omega \pm 0.5 \Omega,$ | (500 to 2500) Ω 0.063 Ω /°C, |
| Lead resistance (0 to 20) Ω | (2500 to 10500) $\Omega \pm 0.2 \%$ of reading | (2500 to 10500) Ω 0.27 Ω/°C |
| (2,3 or 4 Wire connection) | (+ Lead error on 2 wire) | |
| Slide wire | | |
| (0 to 100) % Travel | ± 0.1 % | ±0.001%/°C |
| Wire resistance (1 to 100) KΩ | | |
| mV | | |
| (-205 to 205) mV DC | ±0.02 mV | ±0.005 mV/°C |
| (-1000 to 1000) mV DC | ±10.0 mV | ±0.02 mV/°C |

| SENSOR INPUT SPECIFICATIONS | | SPECIFICATIONS @20°C |
|--|---|-----------------------------|
| RTD (Single/ 2 wire Dua | RTD (Single/ 2 wire Dual Channel; isolated tip only for Dual operation) | |
| Туре | Range | Accuracy/ Stability |
| Pt100 (IEC) | (-200 to 850) °C | |
| Pt500 (IEC) | (-200 to 850) °C | |
| Pt1000 (IEC) | (-200 to 600) °C | |
| Ni100 | (-60 to 180) °C | 0.2°C ± (°0.05% of reading) |
| Ni120 | (-70 to 180) °C | (Plus sensor error) |
| Ni1000 | (-40 to 150) °C | |
| Cu53 | (-40 to 180) °C | |
| Cu100 | (-80 to 260) °C | |
| Cu1000 | (-80 to 260) °C | |
| Library contains more (standards/types) Including silicon sensors | | |
| Temperature stability: - Refer to resistance stability values for thermal effect | | |

| SENSOR INPUT SPECIFICATIONS @20 °C | | |
|--|-----------------------------------|-------------------------------|
| Thermocouple (Single/Dual Channel; isolated tip only for Dual operation) | | |
| Type | Range | Accuracy/ Stability |
| K | (-150 to 1370) °C | ±0.1 % of full scale ± 0.5 °C |
| J | (-200 to 1200) °C | (Plus sensor error) |
| N | (-270 to 1300) °C | |
| E | (-260 to 1000) °C | |
| Т | (-270 to 400) °C | ±0.2 % of full scale ± 0.5 °C |
| | | (Plus sensor error) |
| R | (0 to 1760) °C | ±0.1 % of full scale ± 0.5 °C |
| S | (0 to 1760) °C | over range (800 to 1760) °C |
| | | (Plus sensor error) |
| L | (-200 to 900) °C | ±0.1 % of full scale ± 0.5 °C |
| U | (-200 to 600) °C | (Plus sensor error) |
| В | (0 to 1820) °C | |
| С | (0 to 2300) °C | |
| D | (0 to 2300) °C | |
| G | 0 to 2300) °C | |
| Library contains more (standards | s/types) | |
| Temperature stability: - Refer to | mV stability values for thermal e | effect |



| COLD JUNCTION (Ambient sensor) | | SPECIFICATIONS @20°C |
|--------------------------------|----------------|----------------------|
| Туре | Range | Accuracy/Stability |
| Thermistor 10K Beta 3380 | (-40 to 85) °C | ±0.2 °C |
| Thermal drift | Zero at 20 °C | ±0.05 °C/°C |

| DUAL CHANNEL OPERATION | |
|------------------------|--|
| Thermocouples A & B | Functions; Average, Redundancy, A + B, A - B, Highest, Lowest |
| mV A & B | Functions; Average, A + B, A - B, Highest, Lowest |
| RTD A & B | Two wire connection. Functions; Average, A + B, A - B, Highest, Lowest |

| OUTPUT | | SPECIFICATIONS @20°C |
|--------------------------|--------------------------------|----------------------------|
| Type/ options | Range | Accuracy/ Stability/ Notes |
| Two wire current | (4 to 20) mA | (mA Out / 2000) or 5 uA |
| | | whichever is the greater |
| Thermal drift | Zero at 20 °C | 1 uA/°C |
| User set minimum current | (3.5 to 4.0) mA 3.8 mA default | |
| User set maximum current | (20 to 23.0) mA | |
| | 20.5 mA default | |
| User set error current | (3.5 to 23.0) mA | |
| User pre-set current | (20 to 23.0) mA | For diagnostics |
| Current loop off | 3.5 mA | |
| Loop effect | ± 0.2 uA/V | |
| Loop supply | (10 to 30) V DC, > 35 mA | SELV |
| Max load | [(V supply - 10)/20] KΩ | 700 Ω @ 24 V DC |
| Protection | Reverse and over voltage | |

| USB USER INTERFACE | | |
|--|---------------------------------|---------------------------------|
| Approved USB configuration lead required for SEM310X | | |
| Type/ Options/ Function | Description | Notes |
| USB 2.0 | Mini B USB | USB powers device for config |
| | Approved configuration lead | Only. Power loop for live data. |
| | SEM310X | |
| Baud Rate | 38,400 | |
| Sensor configuration | Sensor type | TC/mV/RTD/Ohms/Slide wire |
| | | Dual TC/mV/RTD |
| | Sensor offset | Dual use separate offsets |
| | Sensor fail high or low | Dual Share sensor fail |
| | Pre-set sensor value | For diagnostics |
| | Set damping | |
| | Set No. wires resistance Input | 2, 3 or 4 wire |
| | Set fixed or auto cold junction | |
| Profiler configuration | Set profiler input range | In sensor units |
| | Set profiler segments | (4 to 22) segments |
| | Enter profile X~Y values | |
| | Set profiler output units | |
| | Set the output process range | |
| | TC & RTD input only set units | Profiler set up |
| Output signal | Select the process range for | |
| | re-transmission | Set in profiler out units |
| | Set minimum current | (3.5 to 4.0) mA |
| | Set maximum current | (20 to 23.0) mA |
| | Set the error current | (3.5 to 23.0) mA |
| | Trim 4.0 mA signal | (3.8 to 4.5) mA |
| | Trim 20 mA signal | (19.5 to 20.5) mA |
| | Pre-set Loop current | (3.5 to 23.0) mA |



| Damping | User set process variable (PV) | (1 to 32) seconds to reach 70% of final |
|--------------------|--------------------------------|---|
| | damping | value |
| Diagnostics | Read (PV, mA, ambient °C, | |
| | error & power off) logs points | Up to 150 points |
| | back from device | Log Rate (1 to 60) readings per hour |
| | Set the log period | |
| | Clear log and start new log | |
| | Export log data | |
| | Detect open circuit sensor | |
| | wire | |
| | Calibration date, certificate | |
| | number, calibrated by | |
| Live Data | Read process variable (PV) | |
| | Read profiler input signal | |
| | Read profiler output signal | |
| | Read ambient temperature | |
| | Read % output | |
| | Read mA output | |
| | Read/write tag number | |
| | Read/write tag date | |
| HART information | Set polling address | |
| | Read/write description | |
| | Read/write message | |
| | Read/write final assembly | |
| | number | |
| | Read/write long tag | |
| | Read manufacturers ID | |
| | Read short ID | |
| | Read HART revision | |
| | Read device revision | |
| HART specification | Read software revision | |
| • | Read hardware revision | |
| | Read unique ID | |
| | Read No. pre-ambles | |
| | Read maximum No. variables | |
| | Read No. of configuration | |
| | changes | |
| | Extended device status | |
| | Extended manufacturers ID | |
| | Extended distributes ID | |
| | Device profile | |
| | Device ID1, ID2 & ID3 | |



| HART INTERFACE | | |
|---|--|-------|
| Type/ options/ function | Description | Notes |
| HART Protocol 1200 baud FSK Version HART 5 to 7 compatible Universal commands | 1.Read primary variable (PV) 2.Read loop current and percentage of range 3.Read dynamic variables and Loop current 7.Read loop configuration 8.Read dynamic variable classifications 9.Read device variables with status 12.Read message 13.Read tag, descriptor and date 14.Read primary variable transducer Information 15.Read device information 16.Read final assembly number 17.Write message 18.Write tag, descriptor and date 19.Write final assembly number 20.Read long tag 22.Write long tag 38.Reset configuration changed flag 48.Read additional device status | Notes |
| Additional universal commands | O. Read unique ID O. Write polling address 11. Read unique ID associated with tag 21. Read unique ID associated with long tag 24. Write DV demains value. | |
| Common practice commands | 34. Write PV damping value 35. Write PV range 40. Enter/exit fixed current mode 41. Perform self-test 42. Perform device reset 44. Write PV units 45. Trim loop current zero 46. Trim loop current gain 49. Write primary variable transducer serial number 71. Lock device 76. Read lock device state | |



| GENERAL | |
|----------------|---|
| Function | Description |
| Isolation | Flash tested 5 Seconds 4 KV DC, working voltage 50 V AC |
| Reading update | 200 ms |
| Response time | 500 ms to reach 70% final value |
| Warm up | 2 minutes |
| Start-up time | 5 seconds |

| AMBIENT | |
|---------------------------|---|
| Function | Description |
| Temperature | Operating/Storage (-40 to 85) °C |
| Humidity | Operating/Storage (10 to 90) %RH non-condensing |
| Protection | >= IP65 |
| USB configuration ambient | (10 to 30) °C |

| MECHANICAL | |
|----------------|----------------------------------|
| Enclosure | DIN standard size terminal block |
| Material | ABS flammability UL94-VO |
| Dimensions | 44 mm diameter 24 mm height |
| Weight | Approximately 43 g |
| Fixing centres | 33 mm |
| Centre hole | 6.35 mm |
| Colour | Black SEM310, Blue SEM310X |

| CONNECTIONS | |
|-------------|--|
| Function | Description |
| Output | Screw terminals (1 to 2) |
| Input | Screw terminals (3 to 6) |
| USB | Mini USB for SEM310, approved configuration lead for SEM310X |

| APPROVALS | |
|--------------------|------------------------|
| EMC | BS EN 61326 Industrial |
| Ingress protection | BS EN 60529 |
| RoHS | Directive 2011/65/EU |
| ATEX SEM310X | Ex ia IIC T4 Ga |
| | Ex ia IIIC T135 Da |
| IECEx SEM310X | Ex ia T4 Ga |
| | Ex ia IIIC T135 Da |

| ORDER CODE | |
|------------|---------|
| STANDARD | SEM310 |
| ATEX | SEM310X |

| ACCESSORIES | | |
|----------------------------|---|--|
| USB configuration software | USBSpeedLink free of charge from www.status.co.uk | |
| USB programming lead | USB programming lead part number 42-200-0001-01 | |
| ATEX programming lead | Refer to sales@status.co.uk | |
| Head enclosure options | Refer to www.status.co.uk | |
| Probe options | Refer to www.status.co.uk | |

To maintain full accuracy annual calibration is required contact support@status.co.uk for details The data in this document is subject to change. Status Instruments assumes no responsibility for errors

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