- UNIVERSAL INPUT, DUAL CHANNEL
- S.I.L APPROVAL, ATEX & IEC Ex Version
- > MATHS FUNCTIONS
- SENSOR CHARACTERISTICS DOWNLOAD VIA USB PORT ALLOWS FOR CUSTOM TYPES
- FLASH TESTED TO 4 KV DC

#### > INTRODUCTION

The SEM210 is a universal transmitter that accepts RTD, Thermocouple, Potentiometer or millivolt input signals and converts them to the industry standard (4 to 20) mA transmission signal.

The SEM210 is programmed using a standard USB lead. The ATEX / IECEx version (SEM210X) is programmed with a ATEX / IECEx approved communication lead (USBX Config).

Both versions use our free configuration software USBSpeedlink downloaded from our web site.





#### **FEATURE HIGHLIGHTS**

#### **SENSOR REFERENCING**

The SEM210 sensor referencing via the Windows based USBSpeedlink software allows for close matching to a known reference sensor eliminating possible sensor errors.

#### **CUSTOM LINEARISATION**

As standard the SEM210 has all common RTD and thermocouple sensors available from its software library. Additionally, the SEM210 can be programmed with up to 22-point custom linearization/ correction where required

For 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 SEM210 output will automatically go to its user defined level (upscale or downscale) or a 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.

#### **DIAGNOSTICS**

Diagnostic features such as maximum and minimum values stored on the SEM210 are available to view when using the USB configuration software.

A 150-point rate adjustable log is stored on the SEM210 for reviewing of process data.



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STATUS INSTRUMENTS

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) $\Omega$ 0.063 $\Omega$ /°C,
Lead resistance (0 to 20) Ω	(2500 to 10500) Ω ±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) K <b>Ω</b>		
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	al Channel; isolated tip only for I	SPECIFICATIONS @20°C
Type	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 (st	andards/types) Including silicon se	ensors
Temperature stability: - F	Refer to resistance stability values f	for thermal effect

SENSOR INPUT		SPECIFICATIONS @20°C
Thermocouple (Sin	gle/Dual Channel; isolated tip only for	r Dual operation)
Туре	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	
T	(-150 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 mor	e (standards/types)	,
Temperature stability	/: - Refer to mV stability values for therm	al 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	V
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	

USER INTERFACE		
	and required for SEM210V	
Approved USB configuration le 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.
	SEM210X	
Baud Rate	38,400	
Sensor Configuration	Sensor type	TC/mV/RTD/Ohms/Slide wire
		Dual TC/mV/RTD
	Sensor offset	Dual sensors use separate offsets
	Sensor fail high or low	Dual sensors 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
	Pre-set Loop current	(3.5 to 23.0) mA
Damping	User set process variable (PV) damping	(1 to 32) seconds to reach 70% final 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	

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 SEM210, Blue SEM210X	

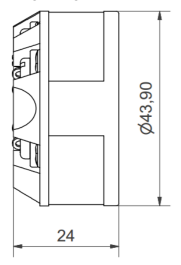


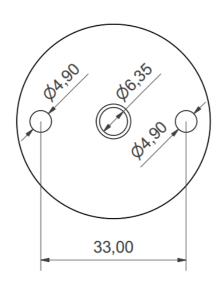
CONNECTIONS	
Function	Description
Output	Screw terminals (1 to 2)
Input	Screw terminals (3 to 6)
USB	Mini USB for SEM210, approved configuration lead for SEM210X

APPROVALS	
EMC	BS EN 61326 Industrial
Ingress protection	BS EN 60529
RoHS	Directive 2011/65/EU
SIL Accreditation	IEC 61508-2: 2010 clauses 7.4.4 and 7.4.5
ATEX SEM210X	Ex ia IIC T4 Ga
	Ex ia IIIC T135 Da
IECEx SEM210X	Ex ia T4 Ga
	Ex ia IIIC T135 Da

ORDER CODE	
STANDARD	SEM210
ATEX	SEM210X

#### MECHANICAL: dimensions in mm





ACCESSORIES	
USB configuration software	USBSpeedLink free of charge
USB programming lead	USB programming lead part number 42-200-0001-01
ATEX programming lead	
Head enclosure options	
Probe options	

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

