# DUAL CHANNEL SIGNAL CONDITIONER FOR TEMPERATURE SENSORS

# SEM1720

>	DUAL CHANNEL WITH 5 PORT ISOLATION (3.75 kV)
>	ACCEPTS RTD, THERMOCOUPLE OR POTENTIOMETER SENSORS
>	UNIVERSAL VOLTAGE AND CURRENT OUTPUTS
>	MATHS FUNCTIONS BETWEEN CHANNELS
>	PROBE REDUNDANCY SWITCHING
>	EIGHT USER CONFIGURED PRESET RANGES
>	ONBOARD PROFILER TEMPERATURE TO OUTPUT PROCESS UNITS



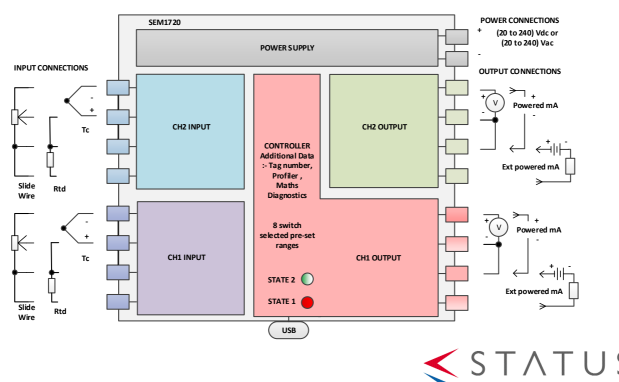
## > INTRODUCTION

SEM1720 is a dual channel signal conditioner designed to accept RTD, Thermocouple or Potentiometer sensors and provide isolated, industrial process output signals in mA or Volts. Each output channel may be linked to either input sensor or to a maths function of both sensor signals. This powerful feature allows the device to operate in a number of different modes.

The output signal can also be adjusted over the full working ranges (0 to 20) mA or (0 to 10) V, to provide common or custom process signals, examples (4 to 20) mA, (0 to 1) mA, (1 to 5) V.

SEM1720 is configured using the free USB SpeedLink software that allows the user to configure the device without requiring calibration equipment. Maths functions on each channel can be set up using the software as well as a 22 segment profile tool. Input output simulation tools for diagnostic purposes are also available.

The device offers the user eight preset ranges selected by removing the front panel and setting a three position switch. This allows the user to store configurations in the device rather than programme the device on site.



## DIN RAIL MOUNT DUAL SIGNAL TEMPERATURE/ISOLATOR/SPLITTER



Equipment Computer

USB Cable

Running Windows XP or later with USB port A to mini B

Method Load PC with USB SpeedLink software. Connect device USB port to PC USB port using cable. Run software, set configuration required and save to device.



## INPUTS (Channels 1 & 2)

## RTD

Type User Range Connection Accuracy Stability Excitation

Thermocouple Type User Range Impedance Accuracy Stability Cold junction

Slide Wire Type

User Range Connection Accuracy

Signal Preset Type

Sensor Offset Range

Maths Functions User set Setpoint

User selects CH1, CH2 CH1 + CH2Average CH1, CH2 CH1 - CH2 Absolute (Unsigned result) CH1 - CH2 Highest CH1 or CH2 Lowest CH1 or CH2 CH1 < SP1 = CH1 else CH2 CH1 > SP1 = CH1 else CH2 CH2 < SP2 = CH2 else CH1 CH2 > SP2 = CH2 else CH1 CH1 on fail SP1 CH1 on fail CH2 CH2 on fail SP2 CH2 on fail CH1

Pt100,Ni100,Ni120,Cu100,Cu53 Any range within full range Three wire See tables See tables < 450 uA

K, J, T, R, S, N, B, C, D, U, G, (mV) Any range within full range 1 MΩ See tables See tables (-20 to 70) °C ± 0.5 °C Tracking ± 0.05°C/°C

(0 to 100) K Ohm pot maximum (0 to 1) K Ohm minimum any range within full range Three wire plus link ± 0.05%

User software preset

± 10 °C

SP1, SP2

Profiler

Optional advanced mode

User linearization 22 segment. Maths signal to process units.

### **OUTPUTS (Channels 1 & 2)**

Output channels can be independently set to monitor one of Maths temperature signal or profiler output.

Source (Advanced Mode Only) Fixed output provided for diagnostics. PROFILE A PROFILE B PROFILE A + PROFILE B Average, PROFILE A, PROFILE B PROFILE A - PROFILÉ B Absolute (Unsigned result) PROFILE A - PROFILE B Highest PROFILE A or PROFILE B Lowest PROFILE A or PROFILE B

**Current Range** Full Range User Range Max Range Calibration Accuracy Stability Current sink Loop Voltage effect Current source **Output Connection** 

#### Voltage Range Full Range

User Range Max Range Accuracy Stability Voltage Load Output Connection

Galvanic Isolation Supply to Input/Output Working Voltage Isolation test voltage Input output ports Max Voltage (fault) Isolation test voltage Note: USB terminal shares the same GND as CH1 output

**General Specification** Update time Response Time Start up time Preset Ranges LED Indication (STATE)

Supply Range

Protection

(0 to 20) mA Any range within full range (0 to 23.1) mA ± 5 uA  $\pm 5$  uA /  $^{\circ}C$ Supply voltage (10 to 30) V dc 0.2 uA / V (Sink Mode) Max Load 700 R Screw Terminal

(0 to 10) V Any range within full range (0 to 10.1) V ±5 mV ±1 uV / °C Min 1 KΩ Screw Terminal

(To BS EN 61010)

253 V ac 4000 V dc

250 V ac

3750 V dc

200 mS 200 mS 4 seconds 8 Switch select user configured LED: Green = OK

Red = input / output error

(20 to 240) V DC, (20 to 240) V AC 50/60 Hz Power 3 W @ full output current Internal fuse (0.5 A) + Over Voltage protection. External protection recommended



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### Configuration

The following applies to both channels independently. All eight User selected switch position can be configured using the configuration tool. This allows user to set eight different configurations into one unit. The full configuration set up can be saved to and loaded from file (\*.hex).

#### Input Signal Type

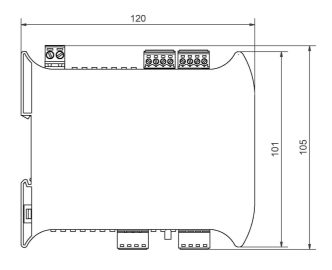
Type	RTD, Thermocouple, mV Slide Wire		
Setpoint	Fixed User Setpoint.		
Preset	Preset Input to Setpoint		
Error Signal	Fail High, Low or Setpoint		
Offset	Sensor Correction		
Maths Functions	Derived from CH1 & CH2 Inputs		
User Profile Tool (Advanced Mode)	Segment (4 to 22) Input range to process range.		
Tag Number	20 characters		
Optional Profiler	Enter x,y segments data		
Output Signal Source (Advanced Mode)	Selects output channel source Derived from profile outputs		
Process out signal Process Out Low	Any point within indicated process range.		
Process Out High	Any point within indicated process range.		
<b>Output Signal</b> Type	(0 to 20) mA, (0 to 10) V		
Low Signal Out	Any point within type range		
High Signal Out	Any point within type range		
Damping	Independent Rise & Fall		
<b>Diagnostics</b> Set Input Fixed Output Record feature	User selected User selected Time Stamp Process value		

Output value



### Environmental

Ambient operating range	(-20 to +70) °C
Ambient storage temperature	(-40 to +85) °C
Ambient humidity range	(10 to 90) % RH non condensing
Warm-up time	1 minute to full accuracy



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## > INPUT ACCURACY

INPUT	RANGE	ACCURACY	STABILITY WITH TEMPERATURE
Thermocouples			
K J F	(-200 to 1370) °C (-320 to 2498) °F (-200 to 1200) °C (-320 to 2190) °F (-200 to 1000) °C (-320 to 1832) °F	1 Reading / Second ± 0.5 °C + (0.1 % of FRS)	±0.05 % FSR/°C
N	(-180 to 1300) °C (-292 to 2372) °F		±0.08 % FSR/°C
т	(-200 to 400) °C (-320 to 750) °F		±0.15 % FSR/°C
R *1 *2 S *1 *2	(-10 to 1760) °C (-148 to 3200) °F		±0.10 % FSR/°C
L B *1 *2	(-100 to 600) °C (-148 to 1100) °F (0 to 1600) °C (32 to 3000) °F (0 to 600) °C (32 to 1100) °F		±0.08 % FSR/ °C ±0.10 % FSR/ °C ±0.08 % FSR/ °C
C(W5) *2 D(W3) *2 G(W) *2	(0 to 2300) °C (32 to 4200) °F		±0.05 % FSR/ °C
mV	(-200 to 200) mV	± 10 uV 1 Reading/Second	±0.05 % FSR/°C
RTD Pt100.00385 (IEC)	(-200 to 850) °C (-320 to 1560) °F	1 Reading / Second ± 0.15 °C + (0.05 % of FRS)	
Pt100 .00391 (IPTS-68) Pt100 .00392 (IPTS-68) Pt100 .00393 (ITS-90)	· (-200 to 630) °C (-320 to 1160) °F (-200 to 960) °C (-320 to 1760) °F	$\pm 0.13$ C + (0.05 % of FRS)	±0.015 % FSR/°C
Ni 100 .00618 (DIN) Ni120 .00672 (Nickel A) Cu100 .00427	(-60 to 180) °C (-76 to 320) °F (-80 to 260) °C (-112 to 460) °F		
Cu 53 (GOST)	(-50 to 180) °C (-58 to 320) °F		

Key rdg = reading; FSR = Full Scale range ; \*1 Only over the range (800 to 1600) °C, \*2 cold junction tracking range(0 to 70) °C

ORDER CODE:

SEM1720

ACCESSORIES: USB A to mini B Cable USB SpeedLink Software

48-200-0001-01 available at status.co.uk

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