UNIVERSAL DIN RAIL TRANSMITTER

SEM1620

> SIMPLE CONFIGURATION VIA USB PORT

UNIVERSAL PT100, THERMOCOUPLE, mV, mA Input

ISOLATED INPUT

PUSH BUTTON USER TRIM

THREE WIRE ISOLATED VOLTAGE OUTPUT

10 YEAR WARRANTY



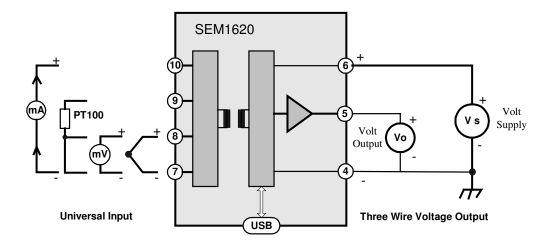
INTRODUCTION

The SEM1620 is the new generation DIN rail mounted temperature amplifier from Status Instruments. It has been designed to accept most common process and temperature sensor inputs and provide the user with a three wire voltage output signal. Isolation is provided between input and output and all temperature ranges are linear to temperature.

Designed for ease of use, our latest USB interface is fitted for quick and easy configuration. Just connect a standard USB cable between the SEM1620 and your PC. Using our free configuration software, your PC will automatically upload the existing configuration data and guide you through any changes you wish to make. To further help save time, the SEM1620 does not need to be wired to a power supply during the configuration process, it is powered via the USB interface from your PC. The following parameters are configurable:-

INPUT TYPE	LOW RANGE	HIGH RANGE	UNITS	OUTPUT	BURNOUT	USER TRIM
PT100	Input @ 4 mA	Input @ 20 mA	°F, °C		Up/Scale Down/Scale	On , Off
T/C K, J, E, N, T, R, S			°F, °C	(0 to 10) V (2 to 10) V (0 to 5) V		
mV			mV	(1 to 5) V (0 to 1) V		
mA			mA			

The SEM1620 is also provided with user push button trim, allowing trim adjustments at both offset and span. The user trim function can be locked during configuration if not required. The range led indicates out of range input during normal operation, during user trim it is used to indicate the stage of trim.





UNIVERSAL DIN RAIL TRANSMITTER

SPECIFICATION

INPUTS

INPUT	RANGE	ACCURACY (Note 1)	STABILITY	O/C	CJ (Note 3)	Sensor excitation (Note 4)	IMPEDANCE
K	(-200 to 1370) ℃	0.1 % of FSR ±0.5 ℃	± 0.01 % of FSR	Yes	Yes	-	1 ΜΩ
J	(-100 to 1200) ℃	(type T 0.2 % FSR. ± 0.5 ℃)					(Note 5)
E	(-100 to 1000) °C						
N	(-180 to 1300) °C						
T	(-100 to 400) °C						
R	(-10 to 1760) ℃	± 0.5 ℃ ±0.1 % of FSR (Note 2)					
S	(-10 to 1760) ℃	± 0.5 °C ±0.1 % of FSR (Note 2)					
m۷	(-40 to 75) mV	± 0.04 mV			1		
Р	(-200 to 850) ℃	± 0.1 ℃ / ±0.05 % of rdg	± 0.005 % of FSR		-	<450 uA	-
mA	(-10 to 25) mA	± 0.008 mA	± 0.01 % of FSR	-	-	-	2.7 R (Note 6)

Rdg = Reading; FSR = Full Scale Range; O/C = programmable open circuit sensor detect; CJ = Cold junction error Key

Notes

- 1. Accuracy for PT100 and T/C do not include sensor and cold junction errors.
- 2. Only over the range (800 to 1600) ℃
- 3. Cold junction range (-20 to 70) °C, Accuracy ± 0.5 °C, Tracking ± 0.05 °C 4. PT100 input Maximum lead resistance 20 R, Lead effect 0.015 $^{\circ}$ C / Ω .
- 5. Impedance not including 0.2 uA open circuit detect bias current effect.
- 6. Maximum current over load ± 100 mA.

OUTPUT

Type Three Wire voltage output with programmable ranges. (0 to 10), (0 to 5), (2 to 10), (1 to 5), and (0 to 1) V Supply

(15 to 28) V dc . Current 10mA MAX.

Response time < 500 ms to reach 95 % of final value; Start up time < 3 s

Calibration Accuracy ±5 mV

2 mA driving 5 KΩ @ 10 V **Output Drive**

Protection Reverse connection and over-voltage protection. Max over voltage current 100 mA. **User Trim**

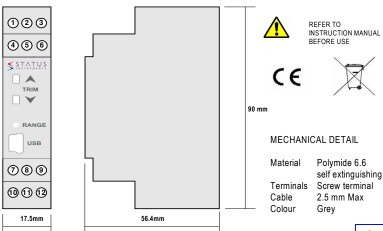
Raise and lower buttons, active for offset when output is at offset and span. Trim lock option.

GENERAL

Isolation Input to output tested at 500 V dc. **Ambient**

operating (-20 to 70) °C (10 to 95) % RH non condensing. Storage (-40 to 85) °C

CE tested to BS EN 61326 **Approvals**



ORDER CODE: SEM1620

ASSOCIATED PRODUCTS

ORDER CODES USB CABLE A/M TO MINI B/M 48-200-0001-01 48-605-1150-06 M-CONFIG S/W

SEM1603P / TC / I LOW COST SINGLE I/P DIN RAIL TRANSMITTER SEM1610 UNIVERSAL DIN RAIL TRANSMITTER (4 to 20) mA O/P SEM1630 UNIVERSAL DIN RAIL TRIP AMPLIFIER

Status Instruments Ltd Tel: +44 (0)1684 296818 Green Lane Business Park Fax: +44 (0)1684 293746 Green Lane, Tewkesbury Email: sales@status.co.uk Gloucestershire, UK Website: www.status.co.uk GL20 8DE D2445-01-03 sem1620 data sheet.doc

