ISOLATED Pt100, THERMOCOUPLE, mV, mA INPUT

| > | PROGRAMMABLE VOLTAGE OUTPUT |
|---|--|
| > | PUSH BUTTON TRIM |
| > | HIGH STABILITY |
| > | PC CONFIGURATION USING USB PORT |
| > | LIVE DATA CAN BE VIEWED ON AN ANDROID PHONE OR TABLET |



INTRODUCTION

The SEM1620 is a DIN rail mounted temperature amplifier. It has been designed to accept most common process and temperature sensor inputs and provide the user with a threewire 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. 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.

FEATURE HIGHLIGHTS

USER-TRIM The SEM1620 sensor has user-trim buttons on the front of the device. This allows for fine output adjustment at "zero" and "span" input points.

SENSOR BURN-OUT DETECTION If a sensor wire is broken or becomes disconnected, the SEM1620 output will automatically go to its user-defined level upscale or downscale and the LED illuminates.

STABILITY The SEM1620 DIN rail voltage transmitter incorporates the latest digital technology to ensure accurate, low-drift performance.

MULTIPLE OUTPUT RANGES With (0 to 1), (0 to 5), (0 to 10), (2 to 5) and (2 to 10) Voltage output ranges to choose from.

USB CONFIGURATION The SEM1620 is quick and easy to configure using a standard type USB lead and the free-of-charge software.

USB PC CONFIGURATION The SEM1620 is quick and easy to configure using a standard-type USB lead and the free-of-charge USBSpeedLink Windows software.

USB ANDROID VIEW The SEM16020 can be connected to an android phone or tablet using an OTG USB adaptor. Running a free App, the Android device can then be used to view live data from the SEM1620



SEM1620 UNIVERSAL I/P, VOLTAGE O/P, DIN RAIL TRANSMITTER

| INPUT Pt100 | | SPECIFICATIONS @20°C |
|---|---------------------------------|--|
| Type/Function | Range/Description | Accuracy/Stability |
| Pt100 3 wire | (-200 to 850) °C | ±0.2 °C ±0.05% of reading *1 |
| Thermal drift | Zero at 20 °C | ±0.01% of full-scale range/°C |
| Minimum span | | 25 °C *2 |
| Linearisation | | BS EN 60751(IEC 751) |
| Excitation current | | Less than 450 uA |
| Lead resistance effect | | 0.015 °C/Ω |
| Maximum lead resistance | | 20 Ohms per leg |
| *1 Basic measurement accurate | cy includes the effects of cali | bration, linearisation and repeatability |
| *2 Any span may be selected; recommended | full accuracy is only guarante | eed for spans greater than the minimum |

| INPUT THERMOCOUP | IF | | SPECIFICATIONS@20°C |
|---------------------|-------------------|------------------|-------------------------|
| Туре | Range | Stability | Accuracy/Notes |
| K | (-200 to 1370) °C | | |
| J | (-100 to 1200) °C | | |
| E | (-100 to 1000) °C | Zero at 20 °C | ±0.1% of FSR ±0.5 °C |
| Ν | (-180 to 1300) °C | | |
| Т | (-100 to 400) °C | ±0.01% of FSR/°C | ±0.2% FSR ±0.5 °C |
| R | (-10 to 1760) °C | | ±0.1% of FSR ±0.5 °C *1 |
| S | (-10 to 1760) °C | | ±0.1% of FSR ±0.5 °C *1 |
| Cold Junction | (-20 to 70) °C | Zero at 20°C | ±0.5 °C |
| error | | ±0.05 °C/°C | |
| Impedance | | | 1 MΩ *2 |

*1 Only over the range (800 to 1600) °C *2 Not including 0.2 uA open circuit detect bias current effect

| INPUT mA and mV | | SPECIFICATIONS @20°C |
|---|---|----------------------|
| Type/Function | Range/Description | Accuracy/Stability |
| mV | (-20 to 75) mV | ± 0.04 mV |
| mV Thermal drift | Zero at 20 °C | ± 0.01 % of FSR/°C |
| mV Impedance | | 1 MΩ *1 |
| mA | (-10 to 25) mA, (4 to 20) mA capability | ± 0.008 mA |
| mA Thermal drift | | ± 0.01% of FSR /°C |
| mA Impedance | Maximum current over load ± 100 mA | 2.7 Ω |
| FSR = Full scale range | | |
| *1 Not including 0.2 uA open circuit detect bias current effect | | |

| OUTPUT @20°C | | SPECIFICATIONS |
|---------------------------|---|--------------------------|
| Type/Function | Range/Description | Accuracy/Stability/Notes |
| Three Wire voltage output | (0 to 10), (0 to 5), (2 to 10), (1 to 5), and (0 to 1) V | ± 5 mV |
| Thermal drift | | ±1 mV /°C |
| Output drive | 2 mA | Driving 5 KΩ @ 10 V |

| USB USER INTERFACE | | |
|-------------------------|------------------------------------|---|
| Type/Function | Range/Description | Notes |
| Configuration hardware | USB Lead | A to mini B |
| Configuration software | USBSpeedLink | Download www.status.co.uk |
| Sensor configuration | Input type, from list | RTD, T/C, mA, mV |
| | Temperature unit | °C or °F |
| Output configuration | Voltage output range, from list | (0 to 10), (0 to 5), (2 to 10), (1 to 5), |
| | | (0 to 1) |
| | Burnout voltage | Upscale or downscale |
| Read live data | Temperature | °C or °F |
| | Output | V |
| Save/Open configuration | | From file |
| Default configuration | Pt100, (0 to 100) °C, (0 to 10) VE | DC, Upscale burnout, User trim on |

ANDROID USER INTERFACE

| Type/Function | Range/Description | Accuracy/Stability/Notes |
|----------------|------------------------------|---------------------------------|
| Hardware | USB Lead | OTG plus A to Mini B |
| Software | USBVeiwLink | Download from Google play store |
| Read live data | Input signal Output value | °C, °F, mV, mA V |

GENERAL

| Function | Description |
|--------------------|--|
| Galvanic isolation | Input to output tested at 500 VDC. Working Isolation = 48 VDC |
| Supply voltage | (15 to 28) VDC, SELV |
| Supply current | 10 mA maximum |
| Response time | < 500 ms to reach 95 % of final value |
| Start-up time | Start-up time < 3 s |
| Protection | Reverse connection and over-voltage protection. |
| | Max over-voltage current 100 mA |
| LED (State) | Off = OK |
| | On (Red) = Input/output error plus trim function: refer to manual. |

ENVIRONMENTAL

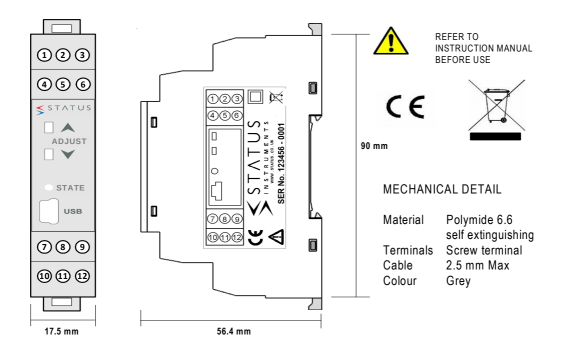
| Function | Description |
|---------------------------|---|
| Ambient temperature | Operating/Storage (-20 to 70) °C |
| Ambient Humidity | Operating/Storage (10 to 95) %RH non-condensing |
| Protection requirement | >= IP65 recommended |
| USB configuration ambient | (10 to 30) °C |

| MECHANICAL | | |
|-------------|--|--|
| Function | Description | |
| Dimensions | 17.5 mm width, 56.4 mm depth from rail, 90 mm height | |
| Enclosure | DIN rail mount | |
| Material | Polymide 6.6 self-extinguishing: Grey | |
| Connections | Screw terminals 2.5 mm wire maximum | |
| Weight | 60 g approximate | |

SEM1620 UNIVERSAL I/P, VOLTAGE O/P, DIN RAIL TRANSMITTER

| APPROVALS | |
|--------------------|--|
| EMC | BS EN 61326: Note: Sensor input wires to be less than 30 m to comply |
| Ingress protection | BS EN 60529 |
| R0HS | Directive 2011/65/EU |

MECHANICAL



| ACCESSORIES | |
|------------------------|--|
| Configuration software | USBSpeedLink (free of charge from www.status.co.uk) |
| Android live data view | USBViewLink (free of charge from Google play store) |
| USB Leads | Contact sales@status.co.uk |
| Probe options | Please refer to www.status.co.uk |

