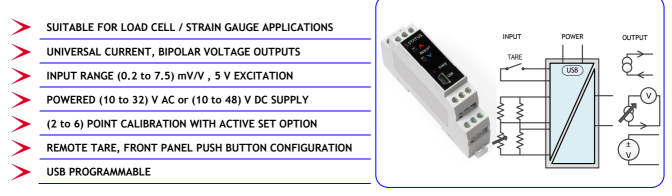
#### **SEM1600B**



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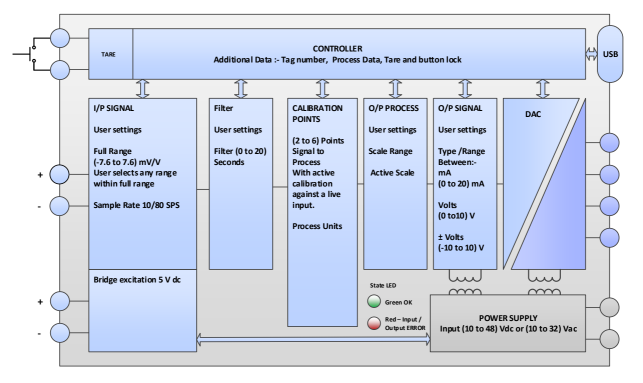
The SEM1600/B is a "smart" powered bridge amplifier for use with strain gauges or load cell signals. The product has a built in capability to scale the input signal to a process value while the output stage offers either voltage, bipolar voltage or active / passive current re-transmission signals.

The product comes with an AC/DC power supply that will operate in the range (10 to 48) V DC and (10 to 32) V AC making the device ideal for battery operation. An additional volt free contact input is available for tare setting using a remote switch. The high precision input stage of the device allows for a bridge excitation voltage of 5V DC to be used as opposed to the traditional 10V DC. This reduces the power requirement for the bridge supply and up to four bridges (cells) may be connected to the input.

The device is provided with two front panel push buttons that can be configured to perform one of two functions or be disabled. Set as function 1, the buttons allow the user to push button configure the output range at high and low scale against a live input signal, set as function 2, the buttons allow the operator to trim the output at high and low scale. The device uses ratio metric measurement to obtain high stability.

The product uses a USB port for configuration, together with a simple to use menu driven software configuration tool, allowing the user to take advantage of the product's comprehensive specification. Additionally, the user may read live process data when connected to the PC, allowing for offset and span calibration.

If configuration is not specified at the time of order, the product will be shipped with the default range 2 mV/V input (4 to 20) mA output.



## SMART POWERED STRAIN BRIDGE/ LOAD CELL CONDITIONER

(-7.6 to 7.6) mv/V (-38 to 38) mV @ 5V excitation Four Wire ratiometric

Selectable, 10 or 80 SPS (samples per second)

Total (85 to 10000)  $\Omega$  (operates with four 350  $\Omega$  cell in parallel)

Range (0 to 21.5) mA, Supply (10 to 30) V dc, Voltage effect 0.2 uA/V

Independent "Low" "High" front panel push buttons allow user to manually

(10 to 48) VDC , (10 to 32) VAC Protected by internal 500 mA resettable fuse.

123

456

**≤** ST∧TUS

-

V

STATE

USB

789 10 11 12

17.5 mm

(mA Out/ 2000) or 5 uA which ever is the greater, Drift 1 uA/°C

5 Volts DC ± 0.1 V @ 59 mA

## SPECIFICATION @20 °C

< ± 0.05 %

± 0.01 %

BRIDGE INPLIT Full Range Type Drift Linearity Update

BRIDGE EXCITATION Voltage Bridge Impedance

TARE INPUT Type

OUTPUT CURRENT **Current Source Current Sink** Accuracy

OUTPUT VOLTAGE Range Current Drive

(0 to 10.1) V or (-10.1 to 10.1) V, Accuracy  $\pm$  5 mV  $\pm$  2 mA, Min load 5000  $\Omega$  @ 10 V

Remote volt free contact, up to 10 metres distance

Range (0 to 21.5) mA , Max Load 750  $\boldsymbol{\Omega}$ 

set low and high output points.

<200 mS @ (10 SPS), <50 mS @ (80 SPS)

Supply to input to output 500 V dc.

< 1 W Full Power

#### PUSH BUTTON CONFIGURATION Type

SUPPLY

Range Power

GENERAL Response Time

Galvanic Isolation Indication (STATE)

USER INTERFACE

Type Baud rate Equipment

#### USER INTERFACE FUNCTIONS **Calibration Scaling**

Filter Tare Active Calibration Process Units Tag Number Process Output Signal Output Active scaling output Sensor Information

ENVIRONMENT

**Operating Ambient** Storage Ambient Configuration Ambient Installation Enclosure

APPROVALS CE

MECHANICAL Style

Terminals

LED, Green when output (-0.1 to 100.1) %, else red LED Red - input / output error USB 2.0, USB\_SpeedLink 19,200 baud PC running windows XP or later, USB cable(A to mini B).

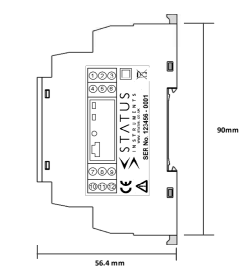
(2 to 6) points signal against process (1 to 20) Seconds to reach 70 % of final value Remote set tare offset with programmable user set point. Active Calibration against live load cell 4 Characters 20 Characters Process Output Range Select type, signal range Set output process range against active sensor input Model, sensitivity and balance

(-30 to 70)  $^{\circ}\text{C}$  ; (10 to 90) %RH (non condensing) (-30 to 70) °C ; (10 to 90) %RH (non condensing) (10 to 30) °C DIN Rail enclosure offering Protection >= IP65.

BS EN 61326

**SEM1600B** 

DIN 43880, Colour grey, material Polyimide 6.6, weight < 70 grams 2.5 mm Maximum



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Order code:

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