SMART (4 to 20) mA LOOP POWERED DUAL TRIP AMPLIFIER

SEM1636



➤ POWERED FROM (4 to 20) mA LOOP - VOLTAGE BURDEN 5 VOLTS

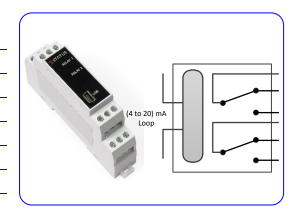
RELAY RATING 250V AC 1A; 30V DC 1A

NORMAL AND INVERTED LOW/HIGH/DEVIATION RELAY ACTIONS

> OPTIONAL FILTER AND USER LINEARISATION FUNCTIONS

> LED RELAY INDICATION, FAIL ON OR FAIL OFF RELAY ACTIONS

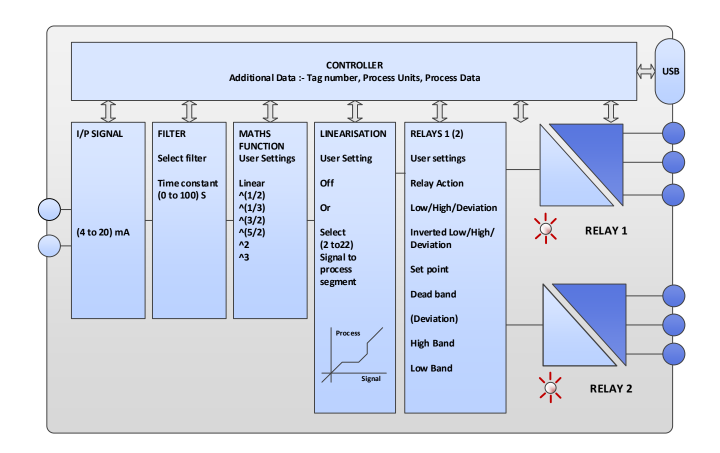
CONFIGURATION USING USB PORT



INTRODUCTION

The SEM1636 monitors a (4 to 20) mA loop and provides two independent change over trip contacts set to alarm at any point within the (4 to 20) mA range. The SEM1636 requires no additional power connection as power is derived from the (4 to 20) mA loop. Relay outputs are independently configured for action and set point, dead band. Six actions are provided normal High/Low/Deviation and inverted High/Low/Deviation. Additional math, filter and user linearization functions are provided.

Designed for ease of use, our USB interface is fitted for quick and easy configuration. Just connect a standard USB cable between the SEM1636 and your PC. Using our free configuration software, the user can configure the device to the required application. To further help save time, the SEM1636 does not need to be wired to a power supply during the configuration process, it is powered via the USB interface from your PC.



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SPECIFICATION @20 °C

SPECIFICATION @ 20°C

INPUT

(4 to 20) mA current loop. Type

Maximum Range (3.8 to 22) mA Operating ± 50 mA Maximum

5 Volts Max. Voltage Burden 100 mS Update

Accuracy ± 0.02 % of full scale deviation Reverse connection and over voltage. Protection

Temp. Coefficient ±0.002 % / °C

RELAY 1

Form C relay contacts Type

250 V ac rms @ 1A; 30 V dc @ 1 A resistive load Contact rating Relay Actions High-Low-Deviation; Inverted High-Low-Deviation.

Connection Screw Terminal Indication Relay 1 on - Red LED

Protect with externally fitted 2.0 A (T) fuse Protection Galvanic Isolation 3750 V ac relay 1 to inputs; relay 1 to relay 2

RELAY 2

Form C relay contacts Type

Contact rating 250 V ac rms @ 1 A ; 30 V dc @ 1 A resistive load Relay Actions High-Low-Deviation; Inverted High-Low-Deviation.

Connection Screw Terminal Indication Relay 2 on - Red LED

Protection Protect with externally fitted 2.0 A (T) fuse Galvanic Isolation 3750 V ac relay 2 to inputs; relay 1 to relay 2

USER INTERFACE (CONFIGURATION ONLY)

Type USB 2.0 Baud rate 19,200 baud

Equipment PC running windows XP or later, USB cable.

USER INTERFACE FUNCTIONS

Scaling User mA to process value scaling, for simplified setup. Filter Adjustable time constant (0 to 100) Seconds. Math Functions Linear, ^(1/2), ^(1/3), ^(3/2), ^(5/2), ^2, ^3.

User Linearization (Profile) (2 to 22) segments mA to process. **Process Units** 4 Characters

Tag Number 20 Characters

Individual actions for relay 1 and 2 Relay Action Set point Individual set points for relay 1 and 2 Dead Band Individual dead band settings for relay 1 and 2 High/low Band Individual High/Low Band settings for relay 1 and 2.

ENVIRONMENT

(-20 to 70) °C; (10 to 90) %RH (non condensing) Operating Ambient (-30 to 70) °C; (10 to 90) %RH (non condensing) Storage Ambient

Configuration Ambient (10 to 30) °C

Installation Enclosure DIN Rail enclosure offering Protection >= IP65.

APPROVALS

BS EN 61326

BS EN 61010-1 Installation category I pollution degree. The product is classed as "PERMANENTLY CONNECTED EQUIPMENT".

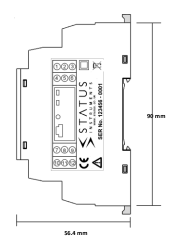
MECHANICAL

Style DIN 43880 (1 Module) Colour

Polymide 6.6 self extinguishing Material

Terminals 2.5 mm Maximum Weight < 70 grams







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