## SEM1633

| SUITABLE FOR RTD OR SLIDEWIRE SENSORS |
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| HIGH, LOW, DEVIATION AND INVERT RELAY ACTIONS |
| RELAY RATING 250 V AC 1A ; 30 V DC 1A |
| POWERED ( 10 to 32) V AC / (10 to 48) V DC SUPPLY |
| FILTER, USER LINEARISATION FUNCTIONS |
| USB PROGRAMMABLE |



## INTRODUCTION

The SEM1633 provides an accurate alarm / switching function when used with RTD or Slidewire sensors.
The flexible design allows for the use of any resistive sensor within the range of (10 to 10500) Ohms. This means that in the standard product Pt100, 500, 1000, Ni or Cu sensors as well as slide wire sensors up to 100 K , can be accommodated. Other sensor characteristics or your own 22 point linearization characteristic (for slidewire or linear resistance) can be downloaded into the product enabling you to adapt it exactly to your application.

Relay outputs are independently configured for action, set point and dead band. Six actions are provided, normal High/Low/Deviation and inverted High/Low/Deviation.

For ease of use, a high efficiency switch mode power supply is fitted as standard and does not require any adjustment between ac or dc applications. Operating voltages are (10 to 48) V dc and (10 to 32) V ac

Our USB interface is fitted for quick and easy configuration. Just connect a standard USB cable between the SEM1633 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 SEM1633 does not need to be wired to a power supply during the configuration process, it is powered via the USB interface from your PC.


## SPECIFICATION @20 ${ }^{\circ} \mathrm{C}$

## INPUT

Type
Maximum Range
Standard RTD
Update
Accuracy
Warm up time

## RELAY 1

Type
Response time
Contact rating
Relay Actions
Indication
Protection
Isolation
RELAY 2
Type
Response time
Contact rating
Relay Action
Indication
Protection
Galvanic Isolation

## SUPPLY

Range
Power
USER INTERFACE
Type
Baud rate
Equipment

## USER INTERFACE FUNCTIONS

Scaling
Filter
User Linearisation (Profile)
Process Units
Temperature units
Tag Number
Relay Action
Set point
Dead Band
High/low Band

## ENVIRONMENT

Operating Ambient
Storage Ambient
Configuration Ambient
Installation Enclosure

## APPROVALS

CE

## MECHANICAL

Style
Colour
Material
Terminals
Weight
SENSORS RTD
Platinum IEC
Ni100 DIN 0.0061
Ni100 DIN 0.0061
Ni120 0.00672
Ni 1000
Ni 1000
Ni1000 Tk5000
Ni 507.5
Ni 604
Cu 53
Cu100 0.00427
Cu1000
Silicon

Slide wire
Stide wire

RTD, Resistance, Slide Wire
( 0 to 10000 ) $\Omega$, ( 0 to 100 ) \% slide Wire ( 1 to 100) $\mathrm{K} \Omega$ Pot
PT100, PT500, PT1000, Cu100, Cu1000, Ni100, Ni120, Ni1000, Cu53, library
300 mS
See below "SENSORS RTD \& SIGNAL RESISTANCE/SLIDE WIRE"
I minute.

Form C relay contacts
< 500 mS to reach $95 \%$ of final value; Start up time < 3 s
250 V ac rms @ $1 \mathrm{~A} ; 30 \mathrm{~V}$ dc @ 1 A resistive load
High-Low-Deviation; Inverted High-Low-Deviation.
Relay 1 on - Red LED
Protect with 2.0A ( T ) fuse fitted externally.
3750 V ac relay 1 to input; relay 1 to relay 2

Form C relay contacts
< 500 mS to reach $95 \%$ of final value; Start up time < 3 s
250 V ac rms @ $1 \mathrm{~A} ; 30 \mathrm{~V}$ dc @ 1 A resistive load
High-Low-Deviation; Inverted High-Low-Deviation.
Relay 2 on - Red LED
Protect with 2.0 A (T) fuse fitted externally.
3750 V ac relay 1 to input; relay 1 to relay 2
(10 to 48) VDC, (10 to 32) VAC Protected by internal 500 mA resettable fuse. < 1 W Full Power

USB 2.0
19,200 baud
PC running windows XP or later, USB cable.

User signal to process value scaling, for simplified setup.
Adjustable time constant ( 0 to100) Seconds
2 to 22 segments $\Omega$ (slide wire) to process.
4 Characters (signal input only)
${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$ (RTD inputs only)
20 Characters
Individual actions for relay 1 and 2
Individual set points for relay 1 and 2
Individual dead band settings for relay 1 and 2
Individual High/Low Band settings for relay 1 and 2
(-30 to 70) ${ }^{\circ} \mathrm{C}$; (10 to 90 ) \%RH (non condensing)
(-30 to 70) ${ }^{\circ} \mathrm{C}$; (10 to 90 ) \%RH (non condensing)
(10 to 30 ) ${ }^{\circ} \mathrm{C}$
DIN Rail enclosure offering Protection >=IP65.

BS EN 61326
BS EN 61010-1 Installation category II pollution degree.
The product is classed as "PERMANENTLY CONNECTED EQUIPMENT".
DIN $43880 \quad$ (1 Module)
Grey
Polymide 6.6 self extinguishing
2.5 mm Maximum
< 70 grams
Accuracy $=0.2^{\circ} \mathrm{C}+(0.05 \%$ of reading $)$
Pt100 (-200 to 850), Pt500 (-200 to 750), Pt1000 (-200 to 600)
Pt100 ( 0.00391 ) + Pt100 (0.00392) ( -200 to 630)
(-60 to 180)
-60 to 180)
(-80 to 260)
$(-60$ to 180$)$
$(-50$ to 150)
$(-50$ to 150$)$
$(-80$ to 360$)$
$(-80$ to 360$)$
$(-200$ to 200$)$
(-50 to 180)
(-80 to 260)
(-80 to 260)
KTY81-110-120-121-122-150-210-220-221-222-250 (-55 to 175)
KTY82-110-120-121-122-150-210-220-221-222-250 (-55 to 175)
KTY81-151, KTY82-151, KTY83-210-220-250-121-122 (-55 to 175) KTY84-130-150 (-40 to 300)

Pot type ( 1 to 100 ) K $\Omega$, Signal ( 0 to 100) \%, accuracy $0.05 \%$ Full range 10 to $10500 \Omega$, Accuracy ( 10 to 500 ) $\Omega \pm 0.055 \Omega$ ( 500 to 2500 ) $\Omega \pm 0.5 \Omega$, (2500 to 10500$) \Omega \pm 10.0 \Omega$.

SEM1633


