## SEM1100

| 10 YEAR WARRANTY |
| :---: |
| HIGH ACCURACY 0.05 \% |
| POWERS BOTH LOOPS |
| DRIVES CURRENT INTO $1 \mathrm{~K} \Omega$ |
| 3 PORT GALVANIC ISOLATION |
| DIN RAIL OR SURFACE MOUNT |
| SELECTABLE INPUT AND OUTPUT |
| USER CONFIGURABLE |



USER CONFIGURABLE

## INTRODUCTION

The SEM1100 is a powered isolating converter that accepts most common high level process signals (current and voltage), isolates them electrically and physically, and converts them to any other process signal. It is also possible to have voltage and current outputs simultaneously from a single input.

The isolator is available in AC and DC powered versions, both generating loop excitation for input and output loops at the same time.

Zero and span adjustment potentiometers are conveniently situated on the front panel together with a power ON LED. Configuration (factory set if specified) can easily be changed by means of internal switches and the use of suitable equipment.

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

INPUT
Current (4 to 20) mA, (0 to 20) mA Active or Passive ( 40 mA maximum)
Voltage $\quad(0$ to 100$) \mathrm{mV}$, ( 0 to 1$) \mathrm{mV}$, ( 0 to 5 ) mV , (0 to 10) V or (20 to 100$) \mathrm{mV}$, ( 0.2 to 1 ) V , (1 to 5) V , (2 to 10$) \vee(20 \mathrm{~V}$ maximum)

Selection
Impedance
Protection
Loop Supply
OUTPUT
Current*1
Voltage*2
Selection
Load Curre Voltage
Linearity
Stability
Adjustment*4 Internal switches
Voltage > $1 \mathrm{M} \Omega$
Current < $50 \Omega$
Reverse connection/over voltage 25 V @ 25 mA Nominal (available for input transmitter 27 V maximum)

## *NOTES:

1. Current and voltage outputs are not isolated from each other
2. Available simultaneously with ( 0 to 20 ) mA output
3. Available simultaneously with ( 4 to 20 ) mA output
4. Adjustment affects both Voltage and Current output

Supply S1 (90 to 253) VAC (50 to 60) Hz or
S2 (20 to 35) VDC
Power Consumption
Indication
Response Time
Protection
Input/Output Breakdown Isolation
Supply
4 Watt maximum
Power on LED
< 100 ms for $70 \%$ of final reading Internal Fuse 500 mA (T)
500 VDC (flash tested @ 1 kV)
Flash tested @ 3 kV

## MECHANICAL

Mounting
DIN rail EN50022-35
or surface mount
(0 to 50) ${ }^{\circ} \mathrm{C}$;
(10 to 95) \% RH non condensing
Captive terminal screws
$1 \mathrm{~mm}^{2}$ maximum
UL94: V-0; VDE 0304 STEP 11b
( $82 \times 22.5 \times 99$ ) mm
Zero and Span Potentiometers
Plus internal switches
APPROVALS
EMC BS EN61326

CONFIG. RANGES AVAILABLE SET WITH INTERNAL SWITCHES

|  | INPUT |
| :---: | :---: |
|  | (4 to 20) mA Passive (4 to 20) mA Active (0 to 20) mA Passive (0 to 20) mA Active (0 to 100) mV (20 to 100) mV ( 0 to 1) V 200 mV to 1 V (0 to 5) V (1 to 5) V ( 0 to 10) V (2 to 10) V |


| OUTPUT |  |
| :--- | :--- |
| VOLTAGE | CURRENT |
| $(0$ to 1$) \mathrm{V}$ | $(0$ to 20$) \mathrm{mA}$ |
| 200 mV to 1 V | $(4$ to 20$) \mathrm{mA}$ |
| $(0$ to 5) V | $(0$ to 20$) \mathrm{mA}$ |
| $(1$ to 5$) \mathrm{V}$ | (4 to 20$) \mathrm{mA}$ |
| $(0$ to 10) V | $(0$ to 20$) \mathrm{mA}$ |
| $(2$ to 10) V | (4 to 20) mA |

Default Range:
(4 to 20) mA Input
(4 to 20) mA and (1 to 5) V output

## BLOCK DIAGRAM



MECHANICAL DETAILS (All dimensions in mm)


Non DIN rail attachment latch. Locate slide out mounting feet. insert screwdriver and twist anti-clockwise to allow latch to pass mounting and rest at position (A), repeat for other foot.

## TYPICAL APPLICATION

In this application the SEM1100 provides power for both input and output loops. isolation is provided allowing the TC to be grounded.


## ORDER CODE



See Config. ranges ((4 to 20) mA INPUT (4 to 20) mA OUTPUT default)

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