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## **2EW1000**

## (4 to 20) mA Loop Isolator



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#### 3.0 INSTALLATION

#### 3.1 MECHANICAL

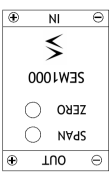
tip away from the top. The unit may be mounted in any orientation and stacked side by side along the rail. rail, apply pressure at the bottom face at the back upwards towards the rail to release the spring clip and transformers. The unit enclosure is designed to snap fit onto a standard "Top Hat" DIN rail. To remove from good practice to mount the unit away from sources of electrical noise, such as switch gear and environment, ensuring that the stated temperature and humidity operating ranges are not exceeded. It is This unit must be housed within a suitable enclosure that will provide protection from the external

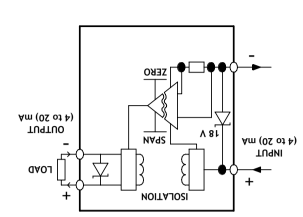
#### 3.2 ELECTRICAL

SEM1000 isolator driving into a 250 W load will have a total loop drop of 10.5 W maximum. load connected in the isolated circuit, will be added to the loop drop of the isolator, for example a specifications listed for the voltage drop. In the case of the SEM1000 the additional voltage drop of the must be taken to ensure enough voltage is available in the loop to drive the total loop load. Refer to the to ensure that all (4 to 20) mA loops are grounded at a single point in the loop. Before installation, care terminal. To maintain CE compliance twisted pair (screened) cables are recommended. It is also good practice Connections to the isolator are made via screw terminals. Wire protector plates are provided inside each

.səilqqus process signals and therefore must not be used to provide isolation from hazardous voltages, such as mains Please note the isolation provided by this device is only suitable for providing isolation between two Refer to the SEM1000 series data sheet for further information on applications of this series of isolators.

#### Figure 1





### 1.0 DESCRIPTION

.dool 1udni and provide an isolated (4 to 20) mA signal capable of driving into 500 R. The output is powered from the The SEM1000 isolator is designed to be series connected into a new or existing (4 to 20) mA current loop

## 2.0 SPECIFICATIONS

TU9NI 1.2

#### Кзиge (mumixsm Am 0E) Am (0S of 4) Current input 2 wire loop powered Jype

Wax Loop Supply 32 Λ 5.5 V + O/P V Drop (O/P V Drop = O/P load x 0.02) Voltage Drop Reverse connection Protection

### TU9TU0 2.2

EWC

(V  $\$  (V)  $\$  (O/C limits at approximately 15 V) Load (4 to 20) mA source (Powered from input) Jype

#### 2.3 GENERAL SPECIFICATION @20°C

BS EN61010-1 Pollution Degree 2; Installation CAT II; CLASS I Electrical Safety 500 VAC (flash tested @ 1 kV) (Isolation method, opto coupler/transformer) lsolation

0.05 % full range output Accuracy (0 to 70) °C; (10 to 95) % RH non condensing **Ambient** 

J°\% 10.0

Less than 100 ms to reach 63 % of final value. Response Time Stability

Compliant with BS EN50081-1, BS EN50082-1

Captive clamp screws

Maximum 4 mm² solid/2.5 mm² stranded Cable Size Connection

Grey Polyamide

To UL94-VO VDE 0304 Part 3, Level IIIA Flammability Case Material

Snap on "Top Hat" rail (DIN EN 50022-35) Mounting (5.5 x 00 x 12.5) mm (2.5 mm above rail) Dimensions

Zero and Span Adjustment Adjustments

Page 2

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## 4.0 ОРЕКАТІОИ

This isolator requires no user adjustment during commissioning. Minor adjustments can be made to the calibration of the device by means of the two front panel accessible calibration potentiometers. Incorrect connection in the loop will not damage the device as long as the specified maximum currents/voltages are not exceeded. If the isolator fails to operate, check loop for bad connections. Ensure enough voltage is available in the loop to power the isolator. In the unlikely event of the isolator not working, it should be returned to the supplier for replacement.

### 5.0 CALIBRATION

- Connect a precision current calibrator to the input and a precision current meter to the output of the device to be calibrated.\* $^{*1}$
- 2. Inject 4.000 mA  $\pm$  0.001 mA into the input and adjust ZERO potentiometer for 4.000 m  $\pm$  0.001 m output.\*2
- 3. Inject 20.000 mA  $\pm$  0.001 mA into the input and adjust span potentiometer for 20.000 mA  $\pm$  0.001 mA output.\*2
- 4. Repeat Steps 2 and 3 until both points are in calibration.

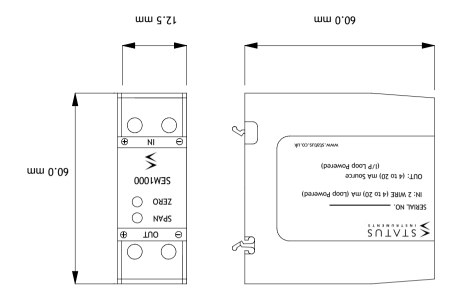
## \*NOTES:

Figure 2

- Current calibrator must be capable of driving the expected loop drop.

  Please note that the above reading accuracies quoted in 2 and 3 are all
- 2. Please note that the above reading accuracies quoted in 2 and 3 are absolute values and do not include test equipment tolerances.

### **6.0 MECHANICAL DETAIL**



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