

SEM1200

USER INSTRUCTIONS

Important - Please read this document before installing.

Every effort has been taken to ensure the accuracy of this document; however, we do not accept responsibility for damage, injury, loss or expense resulting from errors and omissions, and we reserve the right of amendment without notice.

IMPORTANT – CE, UKCA & SAFETY REQUIREMENTS

Product must be DIN rail mounted, inside a suitable enclosure providing environmental protection to IP65 or greater.

To maintain CE EMC requirements, input and supply wires must be less than 30 metres.

The product contains no serviceable parts, or internal adjustments. No attempt must be made to repair this product. Faulty units must be returned to supplier for repair. Before attempting any electrical connection work, please ensure all supplies are switched off.

ABSOLUTE MAXIMUM CONDITIONS (To exceed may cause			
damage to the unit).			
Supply voltage	Input	35 Vdc (4 to 20 mA loop)	
(SELV)	Output	35 Vdc	
Input/output current		30 mA	
Ambient		Temperature (-10 to 70) °C	
		Approvals EN61010_1, EN61326	
Loop loads must be > 250 Ω for ambient temperatures > 50 °C			
Input loops		30 mA fuse recommended	
Output loops		30 mA fuses recommended	

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1~DESCRIPTION.

The SEM1200 isolator is designed to take one primary (4 to 20) mA control loop and provide two isolated secondary loops. Power is required externally on each loop.

This isolator requires no user-adjustment during commissioning, apart from an initial test, to ensure it operates correctly over its full working range. Minor adjustments can be made to the calibration of the device by means of the 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.

2~RECEIVING AND UNPACKING.

Please inspect the packaging and instrument thoroughly for any signs of transit damage. If the instrument has been damaged, please notify your supplier immediately.

3~SPECIFICATION.

Refer to data sheet for full specification. Download at

www.status.co.uk

Factory	(4 to 20) mA input to output channel 1 & 2
defaults	

4~INSTALLATION AND WIRING.

Important safety requirements

This equipment is suitable for environment Installation BS EN61010-1 Pollution Degree 2; Installation CAT II; CLASS I and is classed as "PERMANENTLY CONNECTED EQUIPMENT". The equipment is intended for industrial and commercial application only and not suitable for domestic or medical use.

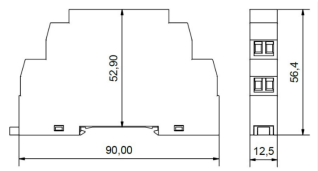
The equipment must be mounted inside an enclosure that provides protection >= IP65. In NORMAL USE, the equipment will only be accessed for maintenance by gualified personnel. Please ensure the equipment is mounted vertically with terminals (7 and 8) at the bottom. This will provide maximum ventilation. This equipment may generate heat. Ensure the enclosure size is adequate to dissipate heat. Be sure to consider any other equipment inside the enclosure.

The equipment surfaces may be cleaned with a damp cloth. Use a mild detergent/water. Ensure the supply is off before cleaning and, on completion of cleaning, the equipment is completely dry before the supply is turned back ON.

This equipment must be installed by a qualified person. All electrical wiring must be carried out in accordance with the appropriate regulations for the place of installation.

4.1~MECHANICAL.

Dimensions in mm



The equipment must be mounted on a DIN rail style DIN EN50022 inside a plastic or metal enclosure with a protection level >= IP65. All wiring must be secured. Maximum cable sizes 2.5 mm². Connection clamp terminals.

4.2~ELECTRICAL

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CONNECTIONS. For wiring connections refer to the side label on the SEM1200 and this document.

Output: connections for cable length >3 metres, use screen or twisted pair cables.

Maximum cable run =1000 metres.

Connections to isolated loops to be powered by external supplies for channel one and channel two (secondary loops).

12	Pin 1 = Output one negative (Ch1 -) Pin 2 = Output one positive (Ch1 +)
34	Pin 3 = Output one negative (Ch2 -) Pin 4 = Output one positive (Ch2 +)
Ch1 z ⊘ s ⊘	Adjustment channel one Z = Zero adjust, 4 mA S = Span adjust, 20 mA
Z ⊘ S ⊘ Ch2	Adjustment channel two Z = Zero adjust, 4 mA S = Span adjust, 20 mA
	Input: connections for cable length >3 metres, use screen or twisted pair cables. Maximum cable run 30 metres.
56	Connections to powered (4 to 20) mA input loop (primary loop)
08	Pin 5 = Input loop negative (Ch1 -) Pin 8 = Input loop positive (Ch1 +)

4.2~ELECTRICAL (continued)

Connections to the isolator are made via screw terminals. Wire protector plates are provided inside each terminal.

It is good practice to ensure that all (4 to 20) mA loops are grounded at a single point in the loop.

Before installation, care must be taken to ensure enough voltage is available in the loop to drive the total loop load.

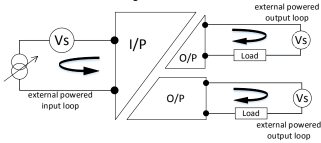
The input supply will be from a powered (4 to 20) mA control signal (do not connect directly to a power supply).

Each output loop will require a separate DC power supply (SELV) to drive the signal current.

Please note the isolation provided by this device is only suitable for providing isolation between two process signals and therefore must not be used to provide isolation from hazardous voltages, such as mains supplies.

Note: Loop loads must be > 250 Ω for ambient temperatures above 50 °C

SEM1200 basic block diagram



5~USER CONFIGURATION.

Read the Important Safety Requirements

This isolator requires no user-adjustment during commissioning. Minor adjustments can be made to the calibration of the device by means of the 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 each loop to power the isolator. In the unlikely event of the isolator not working, it should be returned to the supplier for repair or replacement.

Calib	Calibration steps		
	Each output channel is calibrated independently of the other.		
	Both or individual channels can be calibrated,		
1	Calibration at 20 °C ambient temperature for best results		
2	Connect a precision current calibrator*1 to the input and a		
	precision current meter to the selected output channel of		
	the device to be calibrated. *2		
3	Allow 60 s (powered) warm-up time for the SEM1200.		
4	Inject 4.000 mA \pm 0.001 mA into the input and adjust		
	ZERO potentiometer for 4.000 mA ± 0.001 mA output. *3		
5	Inject 20.000 mA \pm 0.001 mA into the input and adjust		
	SPAN potentiometer for 20.000 mA ± 0.001 mA output.*3		
6	Repeat steps 4 and 5 until both points are in calibration.		
*1 Cur	*1 Current calibrator must be capable of driving the expected loop		
drop			
*2 For channel one output: - monitor pins 1 and 2, use the topmost			
Z and S adjustment pots.			
*2 For channel two output: - monitor pins 3 and 4, use the lower Z			
and S adjustment pots.			
*3 Please note that the above reading accuracies quoted in 4 and 5			
are absolute values and do not include test equipment tolerances.			
Allow	Allow for any input source settling time.		



This guide is also available online at <u>www.status.co.uk</u> Status Instruments Ltd, Status Business Park, Gannaway Lane, Tewkesbury, Gloucestershire, UK, GL20 8FD, Web Pane: www.status.co.uk

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