## LOOP POWERED TRIP AMPLIFIERS

#### SEM1401 AND SEM1402

10 YEAR WARRANTY

> LOOP POWERED

> SMALL SIZE/HIGH PACKING DENSITY

MAINS RATED RELAYS

> SINGLE OR DUAL TRIP

TRIP STATE LED INDICATION

ACTIVE HIGH OR LOW



#### INTRODUCTION

The SEM1401 and SEM1402 are loop powered trip amplifiers designed to accept a (4 to 20) mA signal from a transmitter and to provide a single trip output (SEM1401) or two individual trip outputs (SEM1402) sharing the same common. Utilizing the loop power means that no separate supply is required to power the trip alarms with resulting cost reductions and simplified wiring.

Their small size and the mains line relay contacts make them the ideal choice for many trip alarm applications.

## SPECIFICATIONS @ 20 °C

INPUT

Type Two wire (4 to 20) mA, (50 mA maximum)

Protection Reverse connection protected

Loop Drop 5 V maximum

OUTPUT

Indication

Alarm HIGH or LOW Active (switch selected)
Contact(s) SEM1401 single relay with N.O. and N.C.

contacts. SEM1402 two single pole relays with N.O. contacts sharing a common

connection

Rating Resistive load 2 A @ 250 VAC/125 VDC

150 W (inductive load) maximum Alarm LED(s) on module front face

Set point (0 to 100) % multi-turn trim

potentiometer(s) access on module front

face

Repeatability ± 0.2 %

Hysteresis SEM1401 Adjustable (0.1 to 5) % single

turn trim pot on module front face.

SEM1402 Fixed 0.5 %

Delay 0.5 s fixed delay

Failure Mode On loss of signal: HIGH Alarm...No alarm

condition, LOW Alarm ...Alarm condition

(i.e. Alarm operates as if signal has fallen to -25 % or 0 mA)

#### **GENERAL SPECIFICATION**

Breakdown Isolation 3000 VAC rms between contacts and input

1000 VAC rms between contacts

Ambient Operating (0 to 50) °C (10 to 95) % RH non-condensing

Connections Captive clamp screws

Cable Size 4 mm² solid/2.5 mm² stranded

Case Material Grey polyamide

Flammability To UL94-VO VDE 0304 Part 3 level IIIA

**APPROVALS** 

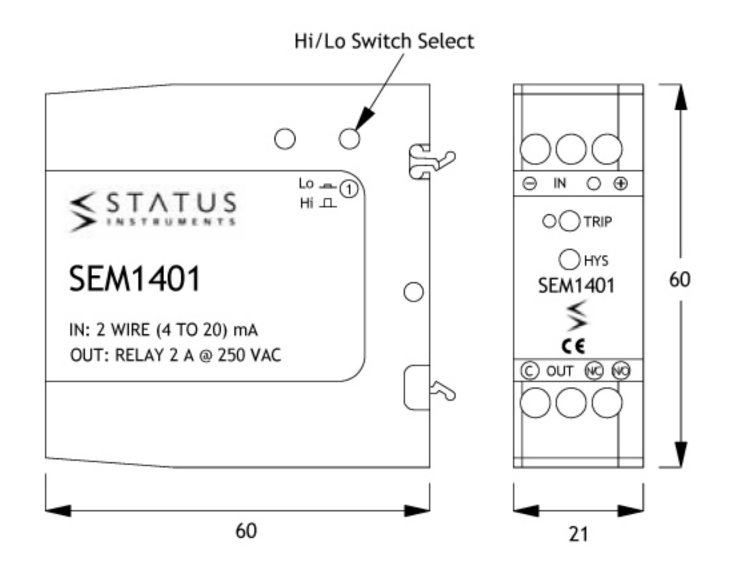
EMC BS EN61326

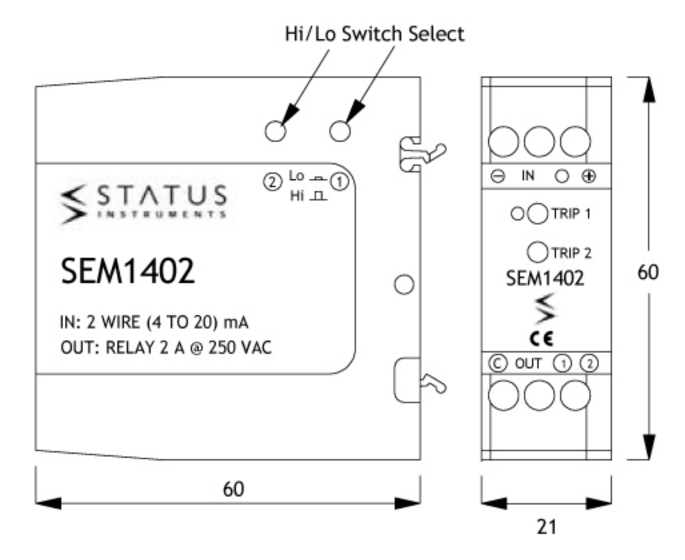


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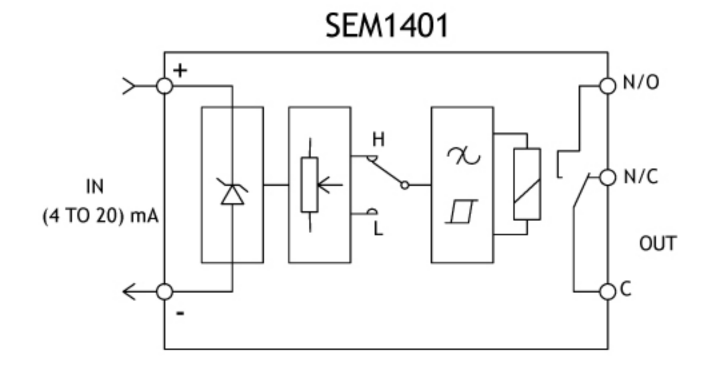
### MECHANICAL DETAILS

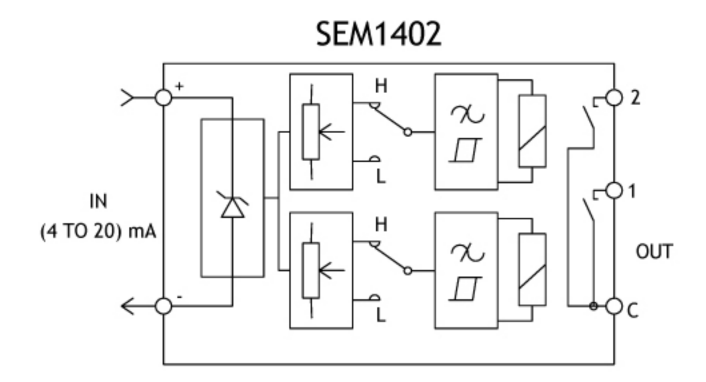
(All dimensions in mm)



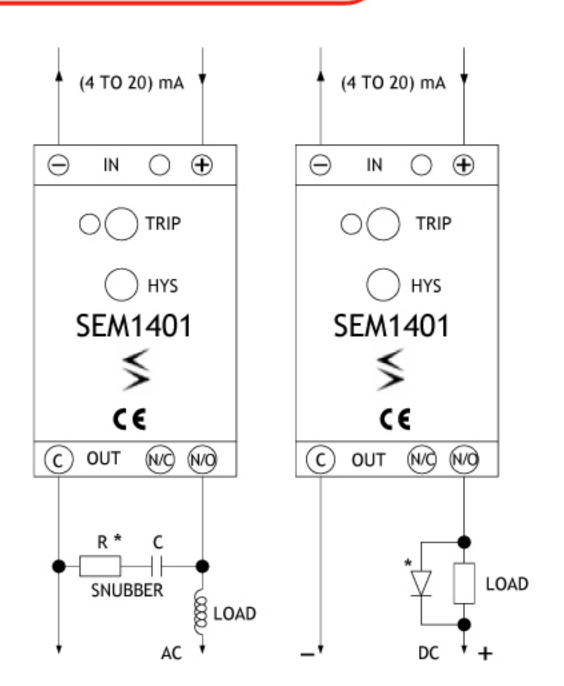


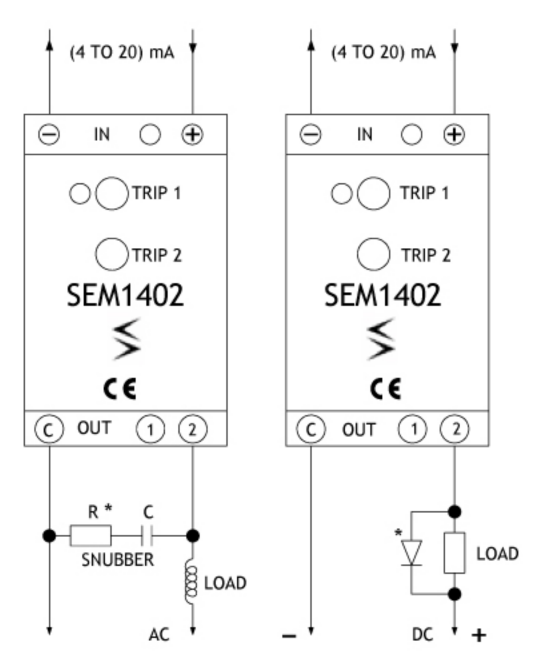
## **BLOCK DIAGRAMS**





## ELECTRICAL DETAILS





\*NOTE: Snubber circuits recommended for inductive loads.

### **ORDER CODE**

SEM1401

Single trip change-over contacts

SEM1402

Dual trip N.O contacts

### ALSO AVAILABLE:

#### **DIN RAIL PRODUCTS**

SEM1000 SERIES Process Signal Isolators

SEM1100 Mains Powered Process Isolator/Convertor SEM1300 24 VDC 250 mA Power Supply (90 to 250) VAC input

SEM1500 Pt100 & T/C Signal Conditioners

CHECK WITH SALES OFFICE FOR FULL DETAILS



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