# -SCHREIBER

## **Electronic-module**

## Series SM10



- Mounted in a sealed metal case
- · For use with inductive transducers
- Also available in snap-on mounting cases

#### Construction and operating principle

The module series SM10 containes an oscillator and demodulator for use with one inductive sensor. The module supplies the sensor with a stabilised carrier frequency and demodulates the measuring signal into a DC voltage or current signal proportional to the measuring stroke or angle. The gain could be adjusted by trimmers.

The electronic board is mounted in a nickel plated brass housing, complete sealed and protected against humidity, shock and vibration.

#### Standard versions:

Туре	output	supply voltage <b>U</b> <sub>B</sub> *	mid
SM101	0 20 mA	21,5 32V	10 mA
SM103	4 20 mA	21,5 32V	12 mA
SM105	± 10 V	±12 ±16V	0 V

<sup>\*\*</sup> Pole reversal protection

### **Technical data:**

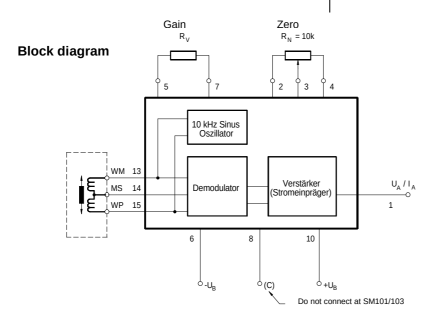
Operating frequency	10 kHz	
Amplitude	13,6 V <sub>p-p</sub> sine-wave	
Measurement frequency	800 Hz	
Temperature drift	< 0,005% / °C	
Temperature range	-20°C +85°C	

## Current output (SM101 / SM103):

gain	adjustable
Adjustable zero point	±10%
Supply current I <sub>B</sub>	max. 60 mA
Load resistance R <sub>B</sub>	0500Ω
Residual ripple	< 0,005 mA <sub>pp</sub>

#### Voltage output (SM105):

1 11 3 1 11 11 11		
gain	adjustable	
Adjustable zero point	±10%	
Supply current I <sub>B</sub>	max. 60 mA	
Permissible load R <sub>L</sub>	$\geq$ 2 k $\Omega$ (short-circuit proof))	
Residual ripple	< 5 mV <sub>pp</sub>	



Between Pin 5 and Pin 8 the demodulated signal can be measured 0 V means plunger in midposition



## Gain (nominal):

R <sub>V</sub>	SM101	SM103	SM105
not connected	2.20 mA/V	1.80 mA/V	1.40 V/V
50k	3.25 mA/V	2.70 mA/V	2.05 V/V
10k	7.35 mA/V	6.10 mA/V	4.65 V/V

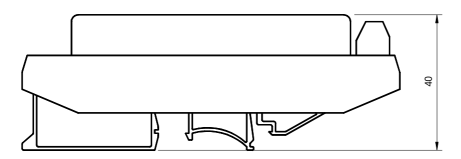
## Example:

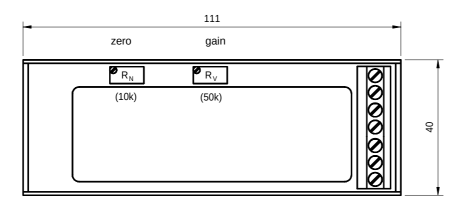
Inductive sensor SM200.4; stroke 4mm; sensitivity 440 mV/mm; connect to an electronic module SM101;  $R_V = 10k$ ; gain 7.35 mA/V

Output current: 0.44 V/mm x 7.35 mA/V = 3.23 mA/mm

## Electronic module mounted on a snap on case:

Order code: SM10x.N



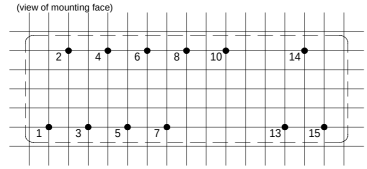




## Single electronic module:

Order code: SM10x

#### Raster dimension 5mm



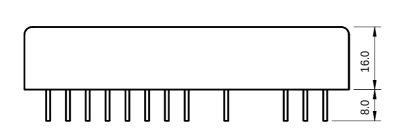
#### Note

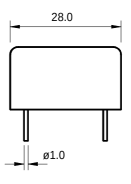
The transmission line between the transducer and the electronic module may measure up to 100 meters. Screened cables should be used to avoid the interference of outside noise

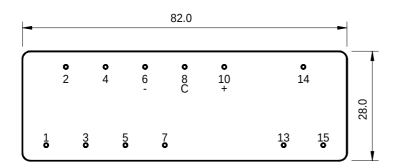
housing dimensions 82 x 28 x 14 mm

Masse ~70g

#### **Dimensions in mm**







#### Other versions / accessories:

- SM103 (output 4-20mA) with line break sensor (order code: SM103.D(N))
- Up to 3 modules mounted on Eurocard
- Power supply SM109.230(N)

Your Distributor



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