

## 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 contains 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:

Type	output	supply voltage $U_B$ *	mid
SM101	0 .. 20 mA	21,5 .. 32V	10 mA
SM103	4 .. 20 mA	21,5 .. 32V	12 mA
SM105	$\pm 10$ V	$\pm 12$ .. $\pm 16$ V	0 V

\*\* Pole reversal protection

#### Technical data:

Operating frequency	10 kHz
Amplitude	13,6 $V_{p-p}$ sine-wave
Measurement frequency	800 Hz
Temperature drift	< 0,005% / °C
Temperature range	-20°C .. +85°C

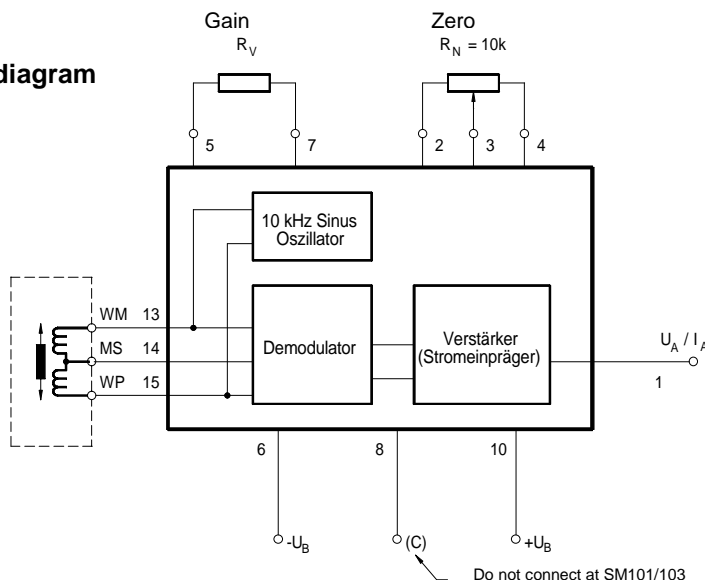
#### Current output (SM101 / SM103):

gain	adjustable
Adjustable zero point	$\pm 10\%$
Supply current $I_B$	max. 60 mA
Load resistance $R_B$	0..500 $\Omega$
Residual ripple	< 0,005 mA <sub>pp</sub>

#### Voltage output (SM105):

gain	adjustable
Adjustable zero point	$\pm 10\%$
Supply current $I_B$	max. 60 mA
Permissible load $R_L$	$\geq 2$ k $\Omega$ (short-circuit proof)
Residual ripple	< 5 mV <sub>pp</sub>

#### Block diagram



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

**Gain (nominal):**

$R_V$	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

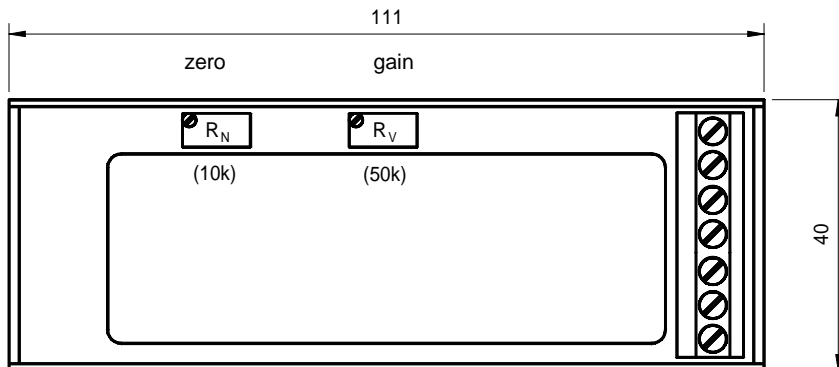
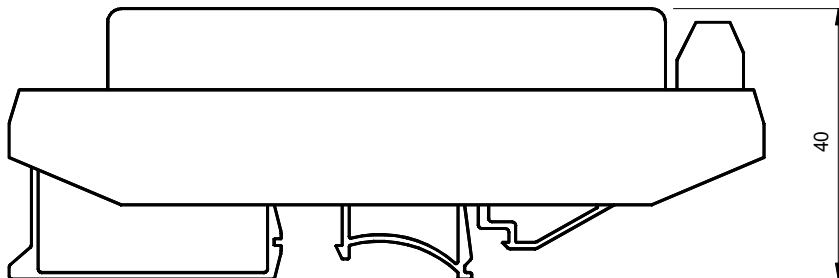
**Example:**

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:  $0.44 \text{ V/mm} \times 7.35 \text{ mA/V} = 3.23 \text{ mA/mm}$

**Electronic module mounted on a snap on case:**

**Order code:** SM10x.N

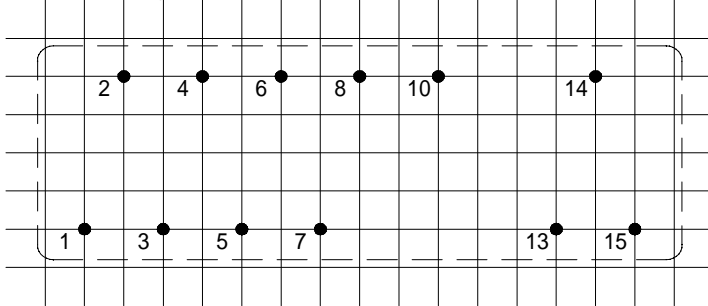


### Single electronic module:

Order code: SM10x

#### Raster dimension 5mm

(view of mounting face)



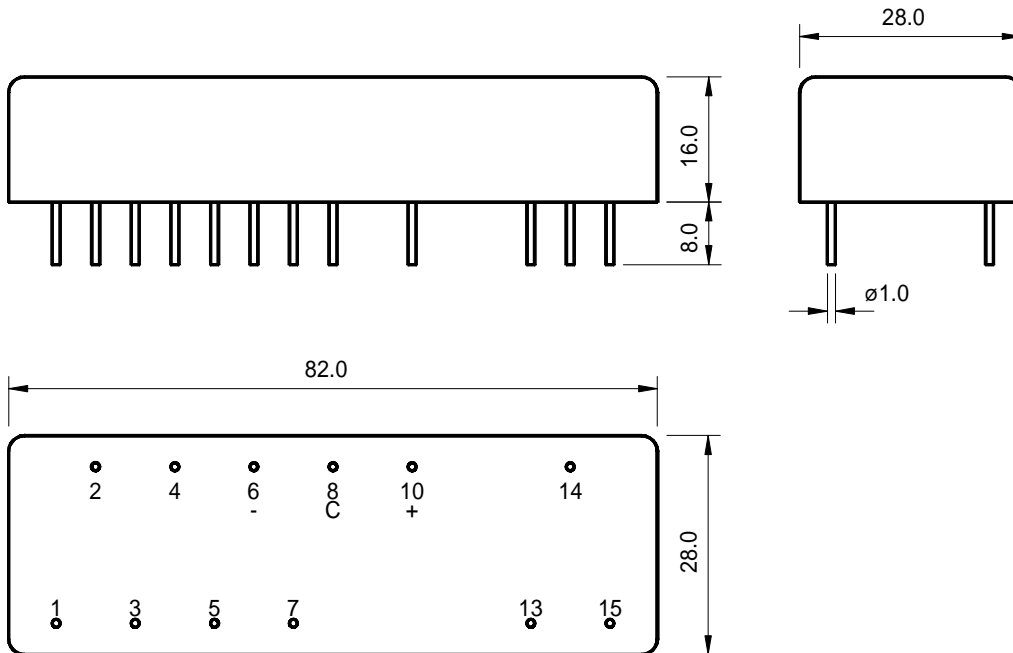
housing dimensions 82 x 28 x 14 mm

Masse ~70g

#### 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

#### 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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