

Induktive Displacement Transducer

Series SM33

Programmable Inductive Transducer

The analogue signal of an inductive sensor is digitised in a 16bit A/D converter and processed in a micro-controller. The signal is linearised using the sensor's eeprom-stored variance of accuracy. Through a 16bit D/A converter the digital information is transformed back into a scaled analogue output signal of 0(4) - 20mA or 0 - 5(10)V. The measuring stroke can be individually programmed by the user.

Standard dimensions:

type	Measuring stroke mm (factory preset)	Programmable measuring stroke		
		maximum mm	minimum mm ≤	
SM33x.5	5	6	1	
SM33x.10	10	11	2	
SM33x.15	15	16	3	

Standard versions:

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type	output U _A / I _A	· IIa - Oigilai		mid
SM331	0 20 mA *	9 32 V	increasing	10 mA
SM333	4 20 mA *	9 32 V	increasing	12 mA
SM337	010 V	14 32 V	increasing	5 V
SM339	05 V	8,5 32 V	increasing	2,5 V

^{*} load R_L ≤ (U_B – 7 V) / 0,02 A

Technical data:

Accuracy (at 20°C)	0,25% (optional 0,1%) (reference: factory preset stroke)
Resolution	16 Bit
Output dependence on R _L	$< 0.02\%$ for $\Delta R_L = 100\Omega$
Output dependence on U _B	$< 0.02\%$ for $\Delta U_B = 1V$

For other data, dimensions and options, see datasheet SM32

Electrical connections:

(view to the plug at the transducer)

5-pin plug Binder BI723	PUR-cable (Option .Kx) 5 x 0,14² shielded (x = cable-length in meter)	
1: +U _B (supply) 2: -U _B (0V) -I _A 3: +I _A / U _A (output) 4: START 5: END	Red +U _B (supply) Black -U _B (0V) -I _A Brown +I _A / U _A (output) Orange START Yellow END	

^{**} Increasing signal by moving the plunger in the direction towards the plug (factory preset)



Programming an individual measuring stroke:

Notice:

Correct programming is only possible if the position of the plunger is within the maximum measuring stroke and the planned measuring stroke is not less than the specified minimum stroke (see table of "standard dimensions" on page 1).

With the sensor connected to the power supply and the output monitored, the sensor can be programmed by connecting START or/and END with $+U_B$ for a minimum of 2 seconds. Correct programming is indicated by a short jump (1 second) of the output signal to the midposition signal.

Between every single programming step there has to be a minimum delay of 2 seconds (with START and END connected to -U_B or open).

programming step	name	what to do	indicator output signal	error message
1	reprogramming the factory preset	connect START and (together) END to +U _B (2 sec.)	mid-position (1 sec.) followed by correct measuring signal	Warning, if plunger is not within the maximum stroke: 1/4-position signal (1 sec.) factory preset will be programmed
2	set start position	adjust plunger mechanically to the start position		
3	programming START position	connect START to +U _B (2 sec.)	mid-position (1 sec.) followed by start output signal	Two error possibilities if plunger is not within the maximum measuring stroke: Error message 1/4- position signal (1 sec.) START position is set to the nearest limit of the maximum measuring stroke Message mid-position (1 sec.) START position not correct programmed!
4	set end position	adjust plunger mechanically to the end position		
5	programming END position	connect END to +U _B (2 sec.)	mid-position (1 sec.) followed by end output signal	Less than the minimum measuring stroke: 3/4 - position signal (1 sec.) No programming! Two error possibilities if plunger is not within the maximum measuring stroke: Error message 1/4- position signal (1 sec.) END position is set to the nearest limit of the maximum measuring stroke Message mid-position (1 sec.) END position not correct programmed!

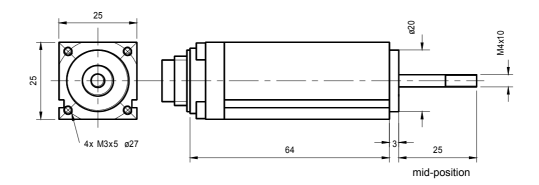
¹ Please make sure that the plunger is mechanically within the maximum programmable measuring stroke during programming (see table of standard dimensions on page 1).

During normal measurement operation, we recommend to connect START and END to -U_B.

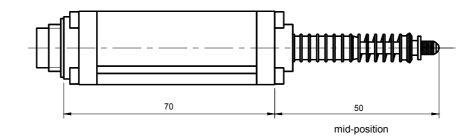


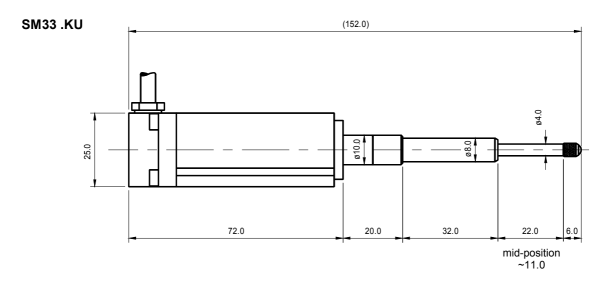
Dimensions in mm

Standard SM33.S

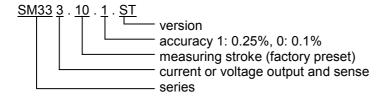


SM33.ST





Order code



Order code for customer specified versions will be named at plant.

For example: SM333.40.1.ST

Sensor series 33, output 4-20 mA, 10mm measuring stroke (factory preset), accuracy 0.25%, connector, gauge type

Your Distributor



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