SCHREIBER

Inductive displacement transducer

Series SM42



- Extended measuring stroke according to series SM40
- Stroke up to 360mm
- Integrated electronic circuit
- Protection IP66
- Accuracy 0,5% or 0,25%

Operating principle:

A nickel iron core will be moved linear inside a coil. The displacement of the core leads to an inductance variation in parts of the coil. That generates more information about the position of the core than a linear variable differential transformer or half-bridge transformers. The integrated electronic circuit converts this informations in a signal proportional to the displacement of the core.

Standard measuring stroke:

Technical data:

Accuracy	< 0,5% or 0,25%
Temperature drift	< 0,01% / °C
Frequency limit	800 Hz
Temperature range	-20°C up to +85°C
Resistance to shock	250g SRS 20-2000Hz
Resistance to vibration	20g rms (50g peak)
Protection class	IP66 *

^{*} with mounted mating plug BI423

Note: Unless otherwise stated, all values are valid at +20°C ambient temperature and 30V DC or ±15V DC supply voltage, starting 10 minutes after switch-on.

Standard versions:

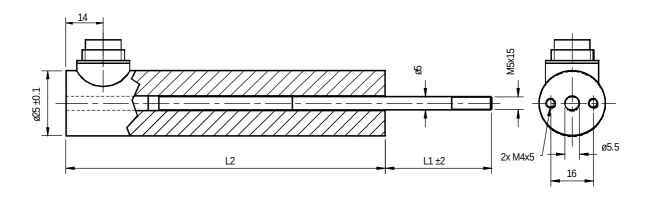
Туре	Output	Supply voltage U _B *	Signal**	Mid
SM421	0 00 1	20 20 1/	increasing	40 4
SM422	0 20 mA	20 32 V	decreasing	10 mA
SM423	4 00 4	20 20 1/	increasing	40 4
SM424	4 20 mA	20 32 V	decreasing	12 mA
SM425	. 40 \/	.40 .401/	increasing	0.17
SM426	± 10 V	±13 ±16 V	decreasing	0 V
SM427	0.401/	20 20 1/	increasing	5 \/
SM428	010 V	20 32 V	decreasing	5 V

^{*} Pole reversal protection

Dimensions and masses:

Stroke mm	L1 mm	L2 mm	Transducer	Plunger
80	70	140	240g	19g
170	115	250	380g	31g
240	150	350	520g	41g
360	210	500	720g	56g

L1 = Plunger in central position

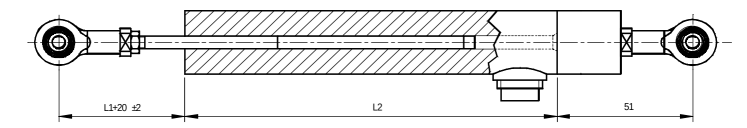


^{**} Increasing signal by moving the plunger in the direction towards the plug.

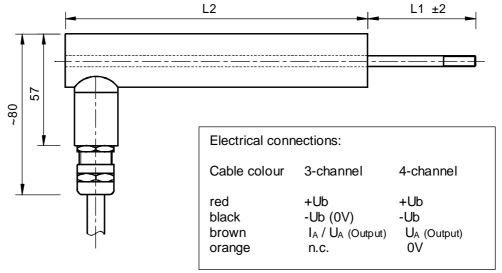


SM42 Versions:

SM42x .FGH (Version .G means only 1 ball joint at plunger) With 2 ball joints M5, plunger (Ø5mm) captivated and guided in brass bush



SM42x .**Kxx** (xx=Cable length in meter) with Pg9-fastener and oil-resistant, shielded cable 4x0,56mm²



Additional versions:

- Extended temperature range up to 100°C with kynar leads AWG 20
- Different supply-voltages and outputs
- Modified strokes (special calibration) for standard-transducers



Current output (SM421..424):

Output signal	020 mA or 420 mA	
Supply current I _B	max. 60 mA	
Load resistance R _L	0500Ω	
Residual ripple	< 0,005 mAss	
Dependence on R _L	< 0,001% at $\Delta R_L = 100\Omega$	
Dependence on U _B	< 0,05% at Δ U _B = 1V	

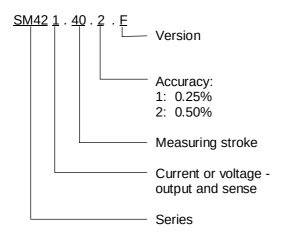
Voltage output (SM425..428):

<u> </u>	
Output signal	±10 VDC or 010 VDC
Supply current I _B	max. 50 mA
Permissible load R _L	\geq 2 k Ω (short-circuit proof)
Residual ripple	< 5 mV _{SS}
Residual voltage SM427/428	max. 0,1VDC
Dependence on U _B	< 0,05% at ΔU_B = 1V

Materials:

External ansd internal tube	Stainless steel
Plunger	Stainless steel
Core	Stainless nickel-iron core
Connector housing	Nickel plated brass
Connector contacts	Gold plated brass

Order code



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

For example: SM423.170.2

Transducer series 42, output 4-20 mA (increasing), 170mm measuring stroke, accuracy 0.5%

Mating plugs:

IP40: SM901.400.(3/4)

Metal case

(must be ordered separately)

IP66: SM901.402.(3/4)

Metal case with outer ring Connected to ground

(must be ordered separately)

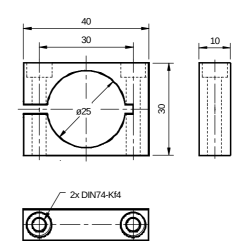
Electrical connections on plug

Special versions and accessories:

Version .K	With Pg9-fastener and cable
Version . FGH	With 2 ball joints M5, guided plunger
Version .G	With 1 ball joint M5 at plunger
SM906.400	Mounting block

Mounting block SM906.400

(inkl. 2 mounting screws M4x35 DIN912 VA)







a.b.jödden gmbh Europark Fichtenhain A 13a 47807 Krefeld, Germany Phone +49 2151 516259 0 Fax +49 2151 516259 20 info@abjoedden.de www.abjoedden.de