

# SL SERIES | LVDT

The SL series offers an ultra-robust, stable construction and features a complete stainless steel housing. Predestined for use in harsh industrial environments.

- Measurement ranges 10...600 mm
- Housing ø20 mm
- Linearity up to ±0,10 % of full scale
- Protection class IP67, optional IP68
- Sensor working temperature up to 200 °C
- Customized versions available

# eddyLab

LVDTs (Linear Variable Differential Transformers) are inductive sensors excellent for use in harsh industrial environments, e.g. high temperature and pressure ranges, as well as high accelerations and measuring cycles.

The SL series offers ultimate reliability and precision in a small size, and is designed for industrial and lab use. The sensors can also be used under water because of their high protection class and the stainless steel housing.

Note: A measuring amplifier is required to operate LVDT sensors. eddylab offers the digital signal conditioners DEEneo for DIN rail mounting and DEEneo-ISC, a version integrated into the sensor connection cable. See p.5 or separate data sheets at www.eddylab.com. The electronics take over the sensor supply and convert the sensor signal into a standardized, analogue output signal with the help of a microcontroller output signal. They also feature simple adjustment (teach function) and linearization of the sensor characteristic curve to achieve the highest possible precision.

# **TECHNICAL DATA - SENSORS**

SENSOR											
Measurement range FS [mm]	010	025	050	080	0100	0150	0200	0300	0400	0500	0600
Linearity [% of FS]	0.30 % (0.20 % optional); 1.50 % SL500 and SL600, 0.10 % for selected models										
Types	free core	free core, push rod guided/ unguided, rod end bearings									
Protection class	IP67, opt	IP67, optional IP68									
Vibration stability DIN IEC68T2-6	10 G	10 G									
Shock stability DIN IEC68T2-27	200 G/2	ms									
Supply voltage/ frequency	3 V <sub>eff</sub> /3 k	3 V <sub>eff</sub> /3 kHz									
Supply frequency	210 kH	łz									
Temperature range	-40+120 °C (150 °C / 200 °C on request)										
Mounting	ø 20 mm clamp diameter or rod end bearings										
Housing	stainless	steel 1.4	571, 1.430	)5							
Connection	4 core ca	able or M1	2-connect	or with co	oupling nut						
cable TPE (standard)	ø 4.5 mr	n, 0.14 mr	m², non-ha	alogen, su	itable for d	ag chains					
cable PTFE (option H)	ø 4.8 mr	n, 0.24 mr	m², max. t	emperatu	re 200 °C, I	JL-Style 28	95				
Max. cable length	100 m b	etween se	ensor and	electronic	S						
Free core/ push rod/ push rod guided											
Max. acceleration of core/ push rod	100 G										
Life cycle	infinite										
Weight (approx., without cable) [g]	125	150	230	290	320	360	420	550	670	670	670

# **CABLE/PIN ASSIGNMENT (AC OUTPUT)**

FUNCTION	TPE CABLE	PTFE-UL CABLE	PIN	Primary +
Primary +	white	white	2	Primary -
Primary -	brown	yellow	1	Pri-
Secondary 1	blue	brown	3	2 🗢 🌼 1
Secondary 2	black	green	4	Pri+
				3 💿 🛛 💿 4

Secondary 2 Secondary 1

Sec1

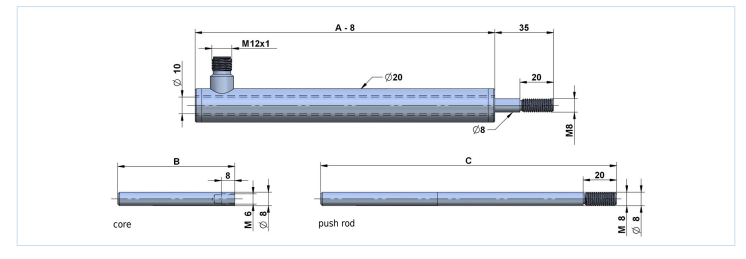
Sec2

# **TECHNICAL DRAWINGS**

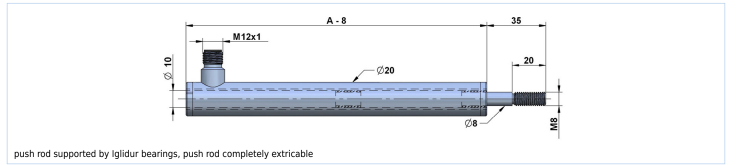
RANGE (FS) [MM]	BODY LENGTH A [MM]	CORE LENGTH B [MM]	PUSH ROD LENGTH C [MM]
010	107	30	97
025	137	50	132
050	187	70	177
080	247	100	237
0100	287	120	277
0150	387	170	377
0200	487	220	477
0300	687	320	677
0400	905	420	887
0500	905	185	780
0600	905	185	880

Other measurement ranges are available on request.

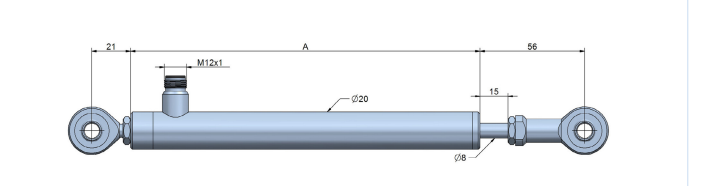
## TYPE: FREE CORE, PUSH ROD



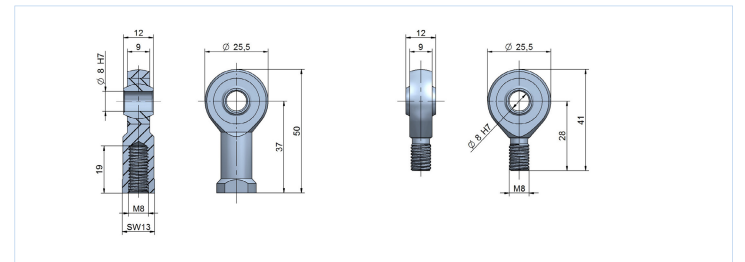
# TYPE: GUIDED PUSH ROD



# TYPE: ROD END BEARINGS

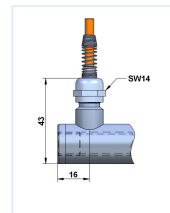


### DETAIL: ROD END BEARINGS



# **SENSOR TYPES**

### CABLE OUTPUT RADIAL



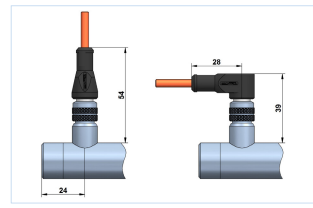
Sensors with cable output have a cable fitting and a spring for bend protection of the cable. For installation, the bending radius should not be less than 3 times the cable diameter. The standard cable length is 2 m.

Instruments with option H for temperatures up to 150  $^{\circ}\text{C}$  feature a PTFE cable.

Sensors have a through hole. Please use this type for application at heavy dirt exposure. The movement of the push rod removes the dirt from the sensor and conveys it to the rear.

The variant G (rod end bearings) is closed on the rear end for structural reasons.

# CONNECTOR OUTPUT RADIAL (CABLE WITH STRAIGHT OR ANGULAR CONNECTOR)

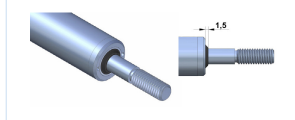


For sensors with connector output the cable has to be ordered separately. You can choose from a cable with a straight connector or with an angular connector.

The connector is protected from accidental removal by a threaded fitting (M12). The cable lengths are 2/5/10 m.

When bolted, the connector pair has the protection class IP67.

#### WIPER RING (OPTION W)



Sensors with guided push rod (type "SG") or rod end bearings ("G") can be equipped with a wiper ring to prevent the penetration of dust, dirt and metal swarf.

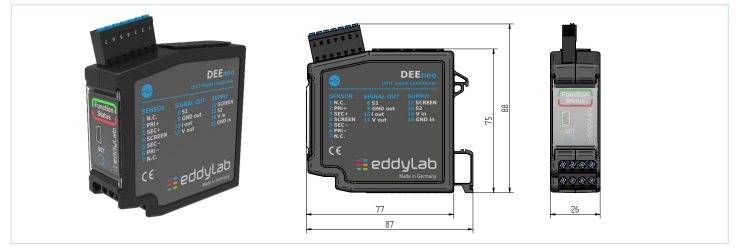
The displacement speed of the push rod is limited to 2 m/s and the working temperature to -35...+100  $^{\circ}\text{C}.$ 

# DEENEO | DEENEO-ISC

The **DEEneo** signal conditioner was developed for operating inductive LVDT sensors (full bridge). The electronics supply the sensor and convert the sensor signal into a standardized, analogue output signal with the help of a microcontroller. A push button (SET button) is used for the basic configuration and to set the measuring range limits - this enables quick and easy adaptation to the customer's application. Where possible, eddylab calibrates the sensor and electronics together. The sensor characteristic curve can be linearized to meet the highest demands on the accuracy of the measuring chain. Further features can be configured via the **eddySetup** configuration software. Further information can be found in the <u>DEEneo</u> and <u>DEEneo-ISC</u> data sheets.

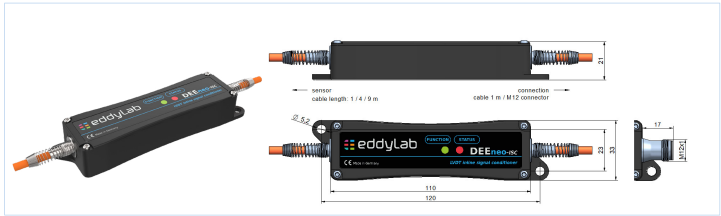
### DEEneo\*

# Digital signal converter for DIN rail mounting



# DEEneo-ISC\*

# Inline Signal Conditioner (cable electronics)



# **TECHNICAL DATA**

DEEneo*	DEEneo-ISC*			
020 mA, 420 mA (Last < 300 Ohm)				
05 V, ± 5 V; 010 V, ± 10 V				
on 35 mm DIN rail in accordance with DIN EN 60715 integrated in sensor cable				
936 VDC				
70 mA at 24 VDC, 130 mA at 12 VDC				
standard: 3V / 3.3 kHz, can be modified by software				
frequency, amplitude, output signal				
16 bit				
digital via microcontroller				
via SET-button or software				
yes, optionally possible				
open drain up to 60 V, max. 115 mA	-			
open drain up to 60 V, max. 115 mA	-			
yes				
	020 mA, 420 m 05 V, ± 5 V; 0 on 35 mm DIN rail in accordance with DIN EN 60715 930 70 mA at 24 VDC, standard: 3V / 3.3 kHz, ca frequency, amplit 16 digital via m via SET-butto yes, optiona open drain up to 60 V, max. 115 mA open drain up to 60 V, max. 115 mA			

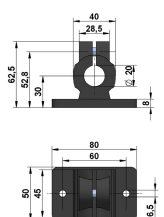
\*Separate data sheets for DEEneo and DEEneo-ISC at  $\underline{www.eddylab.com}$ 

# ACCESSORIES

# MOUNTING PARTS

 Flanschklemmstück 20-PA, flange clamp material: polyamide, reinforced, temperature resistant up to 100 °C

Q



Fußklemmstück 20-PA, base clamp

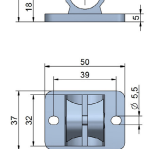
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material: stainless steel, temperature resistant up to 200 °C

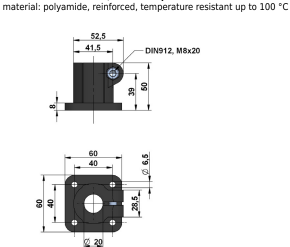
Ø 20,1

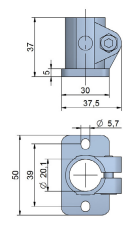
Flanschklemmstück 20-VA, flange clamp

40,5



Fußklemmstück 20-VA, base clamp material: stainless steel, temperature resistant up to 200 °C





# CONNECTION CABLE (SHIELDED) FOR CONNECTOR OUTPUT

CABLE M12 WITH ANGU	CABLE M12 WITH ANGULAR CONNECTOR		AIGHT CONNECTOR
K4P2M-SW-M12	2 m	K4P2M-S-M12	2 m
K4P5M-SW-M12	5 m	K4P5M-S-M12	5 m
K4P10M-SW-M12	10 m	K4P10M-S-M12	10 m
K4P15M-SW-M12	15 m	K4P15M-S-M12	15 m
K4P20M-SW-M12	20 m	K4P20M-S-M12	20 m
K4P50M-SW-M12	50 m	K4P50M-S-M12	50 m

# MATING CONNECTOR M12 (SHIELDED)

	STRAIGHT CONNECTOR D4-G-M12-S	ANGULAR CONNECTOR D4-W-M12-S				
Protection class	IP67					
Temperature range	-25+90 °C					
Mode of connection	spring closure construction					
Cable diameter	ø 48 mm					
Conductor	0,140,34 mm²					



= 0,30 % (standard)

= 0,20 % (option L20)

1 = -40...+120 °C (standard)

-40...+150 °C (option H)

-40...+200 °C (option H200)

0,10 % (option L10)

e linearity

=

f temperature range

9 push rod sealing

h protection class

1 = IP67

1 = - (standard)

2 = wiper ring (option W)

2 = IP68 (option IP68)

1

2

3

2 =

3 =

# ORDER CODE SENSOR



a measurement ranges [mm] 10 / 25 / 50 / 80 / 100 / 150 / 200 / 300 / 400 / 500 / 600

	type
. D	LYPE
<b>.</b>	

- Δ free core =
- S = unguided push rod
- guided push rod SG =
- G = rod end bearings
- c cable / connector
  - KR = radial cable
  - SR = radial connector M12

#### d cable / connector output

S1: sensor with connector output

1 = radial connector output M12 (no cable)

#### S2: sensor with cable output, open cable end for DEEneo

- TPE cable 2 m А =
- В = TPE cable 5 m
- С TPE cable 10 m
- D = PTFE-UL cable 2 m (option H)
- Е = PTFE-UL cable 5 m (option H)
- PTFE-UL cable 10 m (option H) F =

#### S3: sensor with cable output for DEEneo-ISC

- G = TPE cable 2 m
- TPE cable 5 m н =
- TPE cable 10 m =

I

- PTFE-UL cable 2 m (option H) Κ =
- PTFE-UL cable 5 m (option H) L =

DEEneo-ISC - X - X

М = PTFE-UL cable 10 m (option H)

# **ORDER CODE ELECTRONICS**



	type				b	typ	e of	cab
	DEEneo		E1:	for	sen			
_	DEEneo-I	SC =	inline sig conditior			-	=	inte
a	output		E2:	sen				
	020A	=	020 mA			А	=	cab
	420A	=	420 mA			В	=	cab
	10V	=	010 V			С	=	cab
	5V	=	05 V			D	=	cab
	±5V	=	-55 V			Е	=	cab
	±10V	=	-1010 V			F	_	cok

- ble / length
- sor with cable output egrated in sensor cable

#### nsor with connector output

- ble 2 m, M12 straight female conn.
- ble 2 m, M12 angular female conn.
- ble 5 m, M12 straight female conn.
- ble 5 m, M12 angular female conn.
- ble 10 m, M12 straight female conn.
  - cable 10 m, M12 angular female conn.

#### b type of cable / length

E3: for sensor with cable output

M12 = integrated in sensor cable, M12 connector

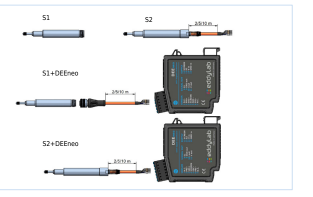
#### E4: for sensor with connector output

- M12A = cable 2 m, M12 straight female conn., M12 conn.
- M12B = cable 2 m, M12 angular female conn., M12 conn.
- M12C = cable 5 m, M12 straight female conn., M12 conn.
- = cable 5 m, M12 angular female conn., M12 conn. M12D
- M12E = cable 10 m, M12 straight female conn., M12 conn.
- = cable 10 m, M12 angular female conn., M12 conn. M12F

- possible combinations:
  - S3+E1: sensor with cable output, DEEneo-ISC integrated in sensor cable
- S3+E3: sensor with cable output, DEEneo-ISC integrated in sensor cable, M12 connector
- S1+E2: sensor with connector output, DEEneo-ISC with cable K4PxM
- S1+E4: sensor with connector output, DEEneo-ISC with cable K4PxM, M12 connector



- S1+DEEneo: sensor with connector output, cable K4PxM, electronics DEEneo
- S2+DEEneo: sensor with cable output, electronics DEEneo





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