

SLX SERIES | LVDT

Perfectly adapted to the environmental conditions in pharmceutical, medical and food industry applications.

- Measurement ranges 10...300 mm
- Linearity up to ±0,10 % of full scale
- High protection class IP68/IP69K
- Sensor working temperature up to 200 °C
- High resistance to aggressive media
- Customized versions available



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 SLX-series is based on the rugged SL-series and is perfectly adapted to the environmental conditions in pharmceutical, medical and food industry applications. Today CIP and SIP ("clean in place", "sterilisation in place") are state-of-the-art processes to ensure a hygienic production, starting from grade "clean" up to "aseptic". Therefore all interior surfaces and parts of the machines will be cleaned using aggressive mediums at high temperatures and pressure. The SLX-series is built to withstand these challenging conditions and garantuees highest reliability and life-time.

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.

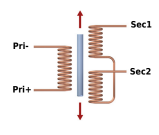
The electronics take over the sensor supply and convert the sensor signal into a standardized, analogue output signal with the help of a microcontroller output signal. They also feature simple adjustment (teach function) and linearization of the sensor characteristic curve to achieve the highest possible precision.

TECHNICAL DATA - SENSORS

SENSOR								
Measurement range [mm]	010	025	050	080	0100	0150	0200	0300
Linearity [% of range]	0,30 %, 0	0,30 %, optional 0,20 %, 0,10 % for selected models						
Туре	free core,	free core, push rod guided/ unguided, rod end bearings						
Protection class	IP68 / IP69	IP68 / IP69K						
Vibration stability DIN IEC68T2-6	10 G	10 G						
Shock stability DIN IEC68T2-27	200 G/ 2 r	200 G/ 2 ms						
Supply voltage/ frequency	3 V _{eff} / 3 kH	3 V _{eff} / 3 kHz						
Supply frequency	210 kHz	210 kHz						
Temperature range	-40+150	-40+150 °C (option H200 up to 200 °C)						
Mounting	ø 20 mm	ø 20 mm clamp diameter or rod end bearings						
Housing	stainless s	stainless steel 1.4571 / 1.4301						
Connection	4 core shi	4 core shielded cable						
PTFE	material F	material FEP, ø 4,8 mm, 4x0,24 mm², max. temperature 205 °C, UL-Style 2895, 200°C/300V						
cable length	2/5/10	2/5/10 m						
Free core/ push rod/ rod end bearings								
Max. acceleration of core/ push rod	100 G							
Life cycle	infinite							
Weight (approx., without cable) [g]	125	150	230	290	320	360	420	550

PIN ASSIGNMENT (AC OUTPUT)

WIRE COLOUR OF EDDYLAB CABLES		
PTFE-UL CABLE		
white		
yellow		
brown		
green		



CHEMICAL RESISTANCE

MEDIUM	CONCENTRATION [%]	TEMPERATURE [°C]	RESISTANCE
		20	•
acetic acid + hydrogen peroxide	10 and 50	50	•
		90	•
ammoniac			•
ammonium chloride	10	boiling	•
animonium chloride	25	boiling	•
ammonium hydroxide	any	20	•
animonium nyuroxide	ally	boiling	•
caustic soda	25	20	•
caustic soud	23	boiling	•
	up to 10	20	•
citric acid		boiling	•
citile deld	up to 50	20	•
	5 (3 bar)	140	•
	10	20	•
formic acid		70	•
	100	20	•
hydrogen peroxide	up to 2	90	•
nydrogen peroxide	10	20	•
hypochloric acid	0,5	20	•
	7	20 or boiling	•
	10	20 or boiling	•
	25	20 or boiling	•
nitric acid	37	20 or boiling	•
	50	20 or boiling	•
	66	20 or boiling	
peracetic acid	6	60	•
	1	20	•
		boiling	
	10	20	
		boiling	
phosphoric acid	45	20	
	60	20	
	70	20	
	80	20	
	concentrated	20	
saltwater *	-	20	•
	5	20	•
sodium hypochlorite		boiling	
steam	•	up to 150	•
steam with SO2 / CO2			•
	1	20	•
		70	•
		boiling	•
sulphuric acid	up to 7,5	20	•
	•	70	•
	up to 98 %		•
	up to 98 %	20	•

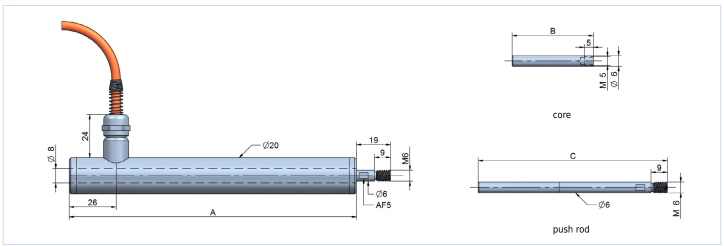
^{*} possible pitting corrosion

Information about further chemicals on request.

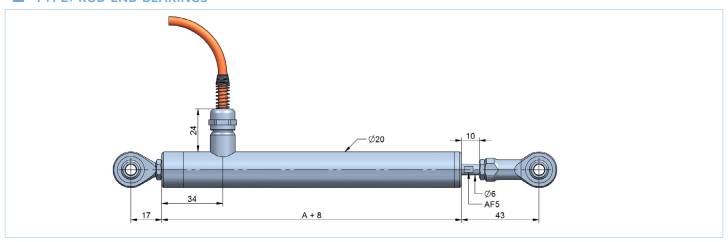
TECHNICAL DRAWINGS

RANGE (FS) [MM]	BODY LENGTH A [MM]	CORE LENGTH B [MM]	PUSH ROD LENGTH C [MM]
010	79	30	78
025	114	45	107,5
050	159	70	155
080	219	100	215
0100	259	120	255
0150	359	160	345
0200	459	220	455
0300	659	320	655

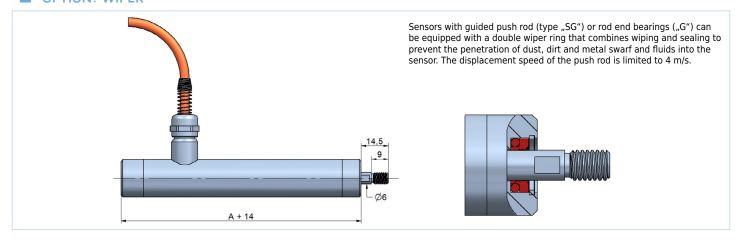
■ TYPE: FREE CORE, PUSH ROD, PUSH ROD GUIDED



■ TYPE: ROD END BEARINGS



OPTION: WIPER

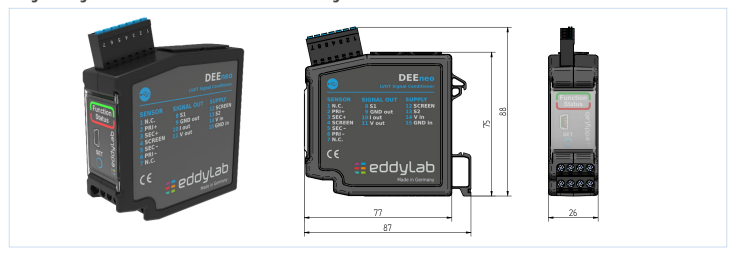


DEENEO | DEENEO-ISC

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.

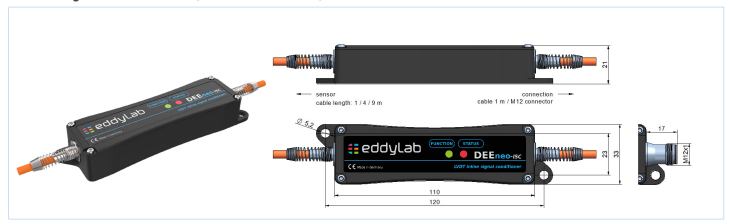
DEEneo*

Digital signal converter for DIN rail mounting



■ DEEneo-ISC*

Inline Signal Conditioner (cable electronics)



TECHNICAL DATA

ELECTRONICS	DEEneo*	DEEneo-ISC*		
Output signal	020 mA, 420 mA (Last < 300 Ohm)			
	05 V, ± 5 V; 010 V, ± 10 V			
Mounting	on 35 mm DIN rail in accordance with DIN EN 60715	integrated in sensor cable		
Power supply	936 VDC			
Power consumption	70 mA at 24 VDC, 130 mA at 12 VDC			
Sensor supply	standard: 3V / 3.3 kHz, can be modified by software			
Settings (factory setting)	frequency, amplitude, output signal			
Resolution	16 bit			
Signal processing	digital via microcontroller			
Signal adjustment	via SET-button or software			
Linearisation of sensor	yes, optionally possible			
Features				
Switching output	open drain up to 60 V, max. 115 mA	-		
Alarm output	open drain up to 60 V, max. 115 mA	-		
Cable break detection	yes			

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

ORDER CODE SENSOR

SLX X - X - X - X X X X Q Q Q Q Q Q

a measurement ranges [mm]

10 / 25 / 50 / 80 / 100 / 150 / 200 / 300 /

b type

A = free core

S = unguided push rod

SG = guided push rod

G = rod end bearings

G cable

KR = radial cable

d cable length / type

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

D = PTFE-UL cable 2 m

E = PTFE-UL cable 5 m

F = PTFE-UL cable 10 m

S3: sensor with cable output for DEEneo-ISC

K = PTFE-UL cable 2 m

L = PTFE-UL cable 5 m

M = PTFE-UL cable 10 m

e linearity

1 = 0.30 % (standard)

2 = 0,20 % (option L20)

3 = 0.10 % (option L10)

f temperature range

1 = -40...+150 °C (standard)

2 = -40...+200 °C (option H200)

g push rod sealing

1 = - (standard)

2 = wiper ring (option W)

ORDER CODE ELECTRONICS

DEEneo – X

DEEneo-ISC - X - X

type

= external electronics

DEEneo = external electron DEEneo-ISC = inline signal

conditioner

a output signal

020A = 0...20 mA

420A = 4...20 mA

10V = 0...10 V

5V = 0...5 V $\pm 5V = -5...5 V$

±3V = -3...3 V

 $\pm 10V = -10...10 V$

b type of cable / length

E1: for sensor with cable output

= integrated in sensor cable

E3: for sensor with cable output

M12 = integrated in sensor cable, M12 connector

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

■ S2+DEEneo: sensor with cable output, electronics DEEneo



