LVDT

Inductive Position Transducer



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SLT Series spring loaded / pneumatic version

Key-Features:

- Measurement ranges 10...300 mm
- Linearity up to ± 0.10 % of full scale
- Housing ø20 mm
- Protection class up to IP67
- Sensor working temperature up to 200 °C



INTRODUCTION

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 SLT series with its spring loaded and air actuated versions completes the product range of robust inductive sensors. There are three different functional variants available to meet the demands of all measuring tasks:

- Spring loaded mechanism: The push rod is fully extended by an internal return spring. 1.
- Pneumatic version 1: The push rod extends by applying pressurized air. An internal spring retracts the push rod after releasing the pressure. Pneumatic version 2: The push rod retracts by applying pressurized air. An internal spring extends the push rod after releasing the pressure.

Based on the SL series, the SLT probes are also characterized by an ultra robust construction and a fully stainless steel housing which makes them suitable for harsh environments. The combination of a hardchrome plated shaft with 6 mm diameter and precision bearings in a stainless steel housing guarantees highest resistance to lateral forces on the push rod.

The IMCA and KAB electronics (explanation see page 5) have a built-in cable breakage monitoring and are entirely galvanically isolated. The signal output is optimized for interference compatibility with very low residual noise. The guarantee for ultimate resolution and measuring accuracy.

TECHNICAL DATA - SENSOR

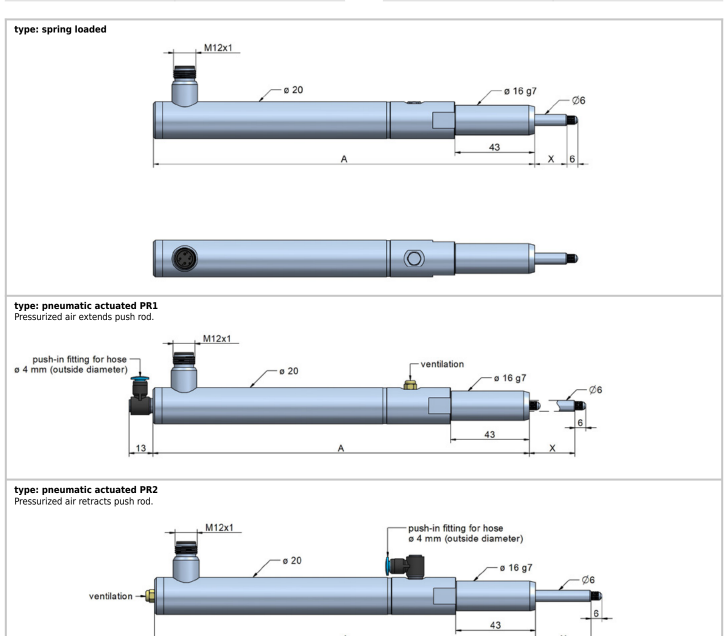
Sensor								
Measurement range FS [mm]	010	025	050	080	0100	0150	0200	0300
Linearity [% of FS]	0,30 %	(0,20 % (optional),	0,10 % for s	selected mo	odels		
Types	spring l	oaded me	echanism					
	pneum	pneumatic version PR1: pressurized air extends push rod						
	pneum	atic version	on PR2: pr	essurized a	ir retracts p	oush rod		
Protection class	IP65, op	otional IP	57					
Vibration stability DIN IEC68T2-6	10 G							
Shock stability DIN IEC68T2-27	200 G/	2 ms						
Supply voltage / frequency	3 V _{eff} / 3	kHz						
Supply frequency	210 k	Hz						
Temperature range	-40+120 °C (150 °C and 200 °C on option)							
Mounting	ø 16 an	d 20 mm	clamp dia	ameter				
Housing	stainles	s steel 1.	4571, 1.4	305				
Connection	4 core	cable or M	112-conne	ctor with co	oupling nut			
cable TPE (standard)	ø 4,5 m	m, 0,14 r	nm², non-	halogen, su	itable for d	rag chains		
cable PTFE (option H)	ø 4,8 m	m, 0,24 r	nm², max	. temperatu	re 205 °C,	UL-style 28	95	
Max. cable length	100 m between sensor and electronics							
weight (approx., without cable) [g]	280	300	340	460	560	610	660	760
Spring loaded type								
Spring force (middle of range) [N] *	2,5	2,5	3	3	3,5	3,5	3,5	3,5
Life cycle	> 10 million cycles							
Pneumatic actuated versions								
Air supply [bar] *	1,52,5							
* proliminary data								
* preliminary data								

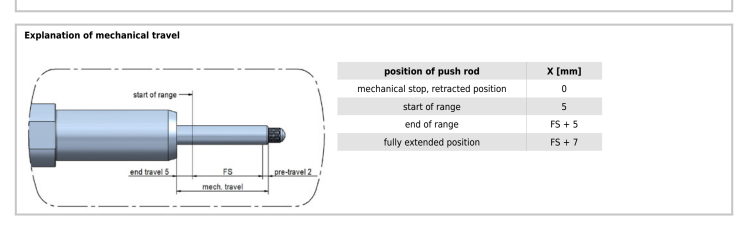


DIMENSIONS

range (FS) [mm]	housing length A [mm]
010	176
025	206
050	256
080	316

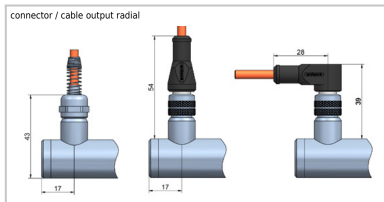
range (FS) [mm]	housing length A [mm]
0100	356
0150	456
0200	556
0300	776







SENSOR TYPES

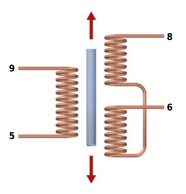


Sensors with cable output have a cable fitting and a spring for bend protection of the cable.

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.

For installation, the bending radius should not be less than 3 times the cable diameter. The standard cable length is 2 m.

AC-OUTPUT



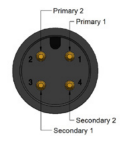
assignment for TPE-cable:

white (5): primary 2
black (6): secondary 2
brown (9): primary 1
blue (8): secondary 1

assignment for PTFE-cable:

white (5): primary 2 green (6): secondary 2 yellow (9): primary 1 brown (8): secondary 1

assignment M12-connector:



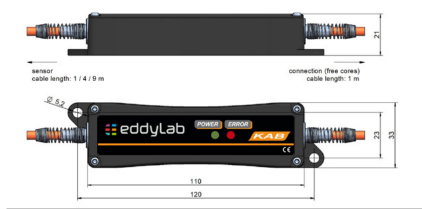
TECHNICAL DATA - ELECTRONICS

Electronics	IMCA external electronics (built-in)	KAB cable electronics
Output signal	020 mA, 420 mA (load < 300 Ohm)	420 mA (load < 300 Ohm)
	05 V, ± 5 V (load > 5 kOhm)	05 V, ± 5 V (load > 5 kOhm)
	010 V, ± 10 V (load > 10 kOhm)	010 V, ± 10 V (load > 10 kOhm)
Temperature coefficient	-0,0055, ±0,002 %/K	-0,0055, ±0,002 %/K
Resolution*	0,04 % FS	0,04 % FS
Comer frequency	300 Hz/-3 dB (6-pole Bessel)	300 Hz/-3 dB (6-pole Bessel)
Isolation stability	> 1000 VDC	> 1000 VDC
Power supply	936 VDC	936 VDC
Current consumption	75 mA at 24 VDC	65 mA at 24 VDC
	150 mA at 12 VDC	140 mA at 12 VDC
Sensor supply	3 V _{eff} , 3 kHz (adjustable, 1-18 kHz)	3 V _{eff} , 3 kHz (adjustable, 1-18 kHz)
Working temperature	-40+85 °C	-40+85 °C
Storage temperature	-40+85 °C	-40+85 °C
Housing	polyamide PA6.6, meets UL94-VO	ABS
Mounting	on DIN EN-rail	bore diameter ø 5,5

^{* 98.5%} confidence interval (confidence limit)



CABLE ELECTRONICS KAB



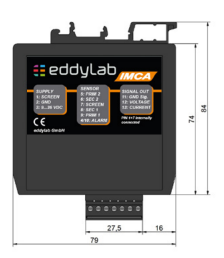
function	cable TPE	cable PTFE-UL
V+	brown	yellow
GND	blue	brown
signal	white	white
signal GND	black	green

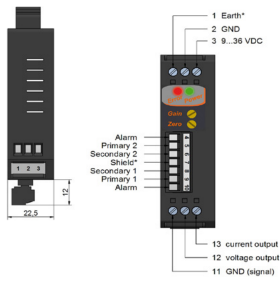
If not specified otherwise the cable electronics is placed at 1 \mbox{m} from the end of the cable.

EXTERNAL ELECTRONICS IMCA







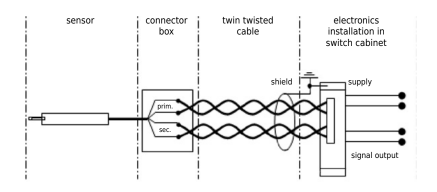


* Terminals 1 and 7 are internally connected.

Connection

The external electronics IMCA is designed to be installed in switch cabinets (Din-rail mounting). The connection to the sensor is conducted as connector with push-in spring connection.

At harsh EMC environments, it is possible to install the electronics at a max. distance of 100 m in a switch cabinet. A twin twisted pair cable (4-cores, minimum cross section 0,5 mm²), single or double shielded, is to be used for the further wiring to connect the external electronics to the system. It is recommended to ground the shield in the switch cabinet near the electronics (do not ground at the machine/ sensor). The sensor housing is grounded at the machine frame. To prevent interference, the cable length should not exceed 100 m.



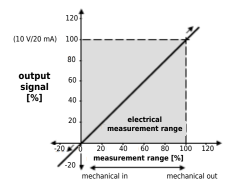
ADJUSTMENT OF ZERO POINT AND GAIN

Please note that the zero point and gain may shift for long cable length between sensor and electronics. Thus install the sensor with the according cable length to the electronics and then adjust zero point and gain.

- 1. Push rod entirely in - adjust offset Move the sensor to the zero point of the measuring range and set the offset potentiometer on 4 mA/0 V for the output signal.
- 2. Push rod entirely out - adjust gain Move the sensor to the end of the measuring range (push rod moved out) and set the gain potentiometer on 20 mA /10 V/5 V for the output signal.

Signal inversion: If an inverted output signal is required (20...4 mA/10...0 V/5...0 V), swap clamps 6 and 8 (secondary coil) on the external electronics.





The output signal is referring to the electric measuring range. If the sensor is operated outside the measuring range or the measuring range is exceeded, the signal is also outside the defined range (i.e. > 10 V/20 mA or < 0 V/4 mA, in the graph: > 100 % or < 0 %). Please keep this in mind for control systems with cable break detection lower than 4 mA or for a maximum input voltage > 10 V of measuring instruments. If necessary install the sensor **before** connecting to the plc.

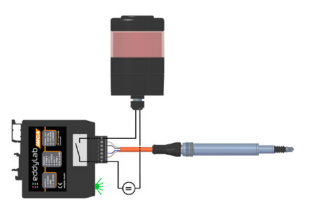
Running direction of signal: If the push rod is moving into the sensor, the signal is reducing. If the push rod is moving out, the output signal is increasing. The running direction of the signal can also be inverted.

CABLE BREAK DETECTION

The electronics by eddylab feature a built-in cable break detection. This is achieved by an impedance measurement of the LVDT's secondary coil. If the sensor cable is cut, the impedance on the secondary connections of the electronics change regardless of the push rod position, triggering the cable break detection. This feature is based on a broken secondary connection. A partial cable break of the primary connections (cables between primary coil and electronics) will not activate this function. The electronics vary in their functional range. The external electronics IMCA offers the widest range. The cable electronics KAB only visualises a cable break by a red LFD.

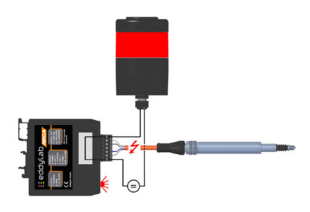
IMCA: For the use of the cable break functions an alarm system (signal lamp, acoustic alarm device) or an alarm input of the PLC must be connected to the 7-pole terminal. The circuit board features an analog switch which is normally open.

Normal operation IMCA:



- The green "POWER-LED" on the front side is on.
- The signal output is active.
- The alarm output is disabled.

Cable break IMCA:



- In case of a cable break the analog switch closes and the alarm system is activated or an electrical signal is conducted. Please note the maximum electrical values: 30 mA or 14 V.
- electrical values: 30 mA or 14 V.

 A front side "ERROR-LED" flashes in case of an error.
- The signal output is deactivated. There is no current or voltage signal.

Normal operation KAB:



• The green "POWER-LED" is on.

Cable break KAB:

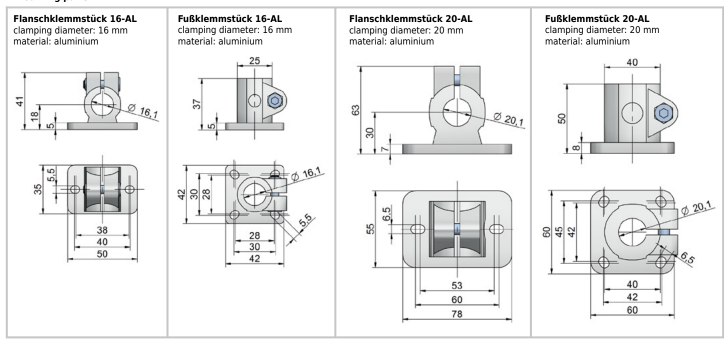


The red "ERROR-LED" is on.



ACCESSORIES

Mounting parts



Connection cable (shielded) for connector output

Cable M12 with straight connector		Cable M12 with angular connector		
K4P2M-S-M12	2 m	K4P2M-SW-M12	2 m	
K4P5M-S-M12	5 m	K4P5M-SW-M12	5 m	
K4P10M-S-M12	10 m	K4P10M-SW-M12	10 m	

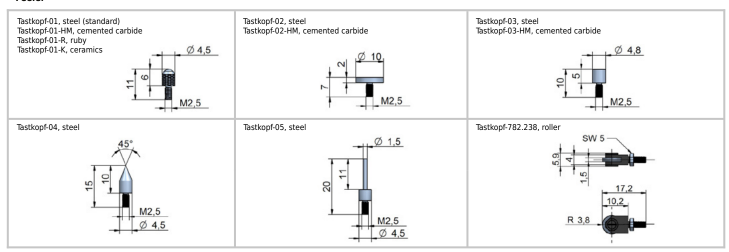


Mating connector M12 for self assembly (shielded)

	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 mm ²		
	good chemical and oil resistance		



Feeler



Material of Tastkopf-01 feeler balls:

steel: for standard applications

ruby: much harder and wear resistant than steel, non-conductive, for all applications except for measuring on aluminium and cast iron

ceramics: comparable to ruby, best choice for measuring on aluminium and cast iron



ORDER CODE SENSOR

a measurement ranges [mm]

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

b type

spring loaded pneumatic PR1 PR2 = pneumatic PR2

c cable / connector

KR = cable radial

SR = M12 connector radial

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 IMCA)

= TPE cable 2 m

TPE cable 5 m

= TPE cable 10 m C

D PTFE-UL cable 2 m (option H)

Е PTFE-UL cable 5 m (option H)

PTFE-UL cable 10 m (option H)

S3: sensor with cable output for KAB

G = TPE cable 2 m

Н TPE cable 5 m

TPE cable 10 m

PTFE-UL cable 2 m (option H)

PTFE-UL cable 5 m (option H)

М = PTFE-UL cable 10 m (option H)

e linearity

0,30 % (standard) 1

2 = 0,20 % (option L20)

= 0,10 % (option L10)

f temperature range

1 = -40...+120 °C (standard)

= -40...+150 °C (option H)

-40...+200 °C (option H200)

g push rod sealing

1 = - (standard)

h protection class

1 = IP65

= IP67 (option IP67)

ORDER CODE ELECTRONICS

IMCA-24V-X

type **IMCA** external electronics cable electronics

a output signal

KAB

= 0...20 mA 020A 420A 4...20 mA 10V 0...10 V 5V = 0...5 V -5...5 V +5V

KAB - 24V - X -

b KAB: type of cable / cable length

E1: for sensor with cable output

= KAB integrated in sensor cable

E2: for sensor with connector output

= cable 2 m, M12 straight female connector

В = cable 2 m, M12 angular female connector

С = cable 5 m, M12 straight female connector D cable 5 m, M12 angular female connector

Е cable 10 m, M12 straight female connector

cable 10 m, M12 angular female connector

possible combinations:

+10V

S1: sensor with connector output

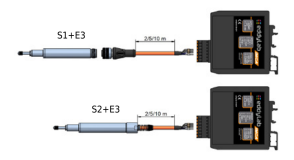
-10...10 V

sensor with cable output · S2:

• S3+E1: sensor with cable output, KAB integrated in sensor cable

- S1+E2: sensor with connector output, cable electronics with cable K4PxM
- S1+E3: sensor with cable output, cable K4PxM, external electronics IMCA
- S2+E3: sensor with cable output, external electronics IMCA





Subject to change without prior notice.

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