

SM-HYD SERIES | LVDT

Pressure-tight designed for integration into hydraulic and pneumatic cylinders or servo valves.

- Measurement range 2...180 mm
- Screw flange M18x1,5 / M30x1,5 or plug-in flange Ø18
- Pressure up to 400 bar
- Sensor working temperature up to 150°C
- Linearity up to ±0.10 %

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 SM-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.

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. The **SM-HYD-series** are used in hydraulic cylinders with a maximum pressure resistance of up to 400 bar. The sensors are especially suited to be installed in harsh

The **SM-HYD-series** are used in hydraulic cylinders with a maximum pressure resistance of up to 400 bar. The sensors are especially suited to be installed in harsh industrial environments where a high electromagnetic tolerance is required. The sensor works nearly unaffected by electric or magnetic fields. This sensor enables a connection between the hydraulic cylinder and the machine control.

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 <u>www.eddylab.com</u>.

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	
Ranges [mm]	2180 mm (see chart on page 3)
Linearity [% of FS]	± 0.30 % - 0.80 % (see chart on page 3), 0.20 % optional, 10% for selected models)
Temperature range	-40+120 °C, optional up to 150 °C (H-option)
Vibration stability DIN IEC68T2-6	10 G
Shock stability DIN IEC68T2-27	200 G / 2 ms
Connection	4 core cable or M12-connector with coupling nut
cable TPE (standard)	ø 4.5 mm, 0.14 mm², non-halogen, suitable for drag chains
cable PTFE (option H)	ø 4.8 mm, 0.24 mm ² , max. temperature 200 °C, UL-Style 2895
Max. cable length	100 m between sensor and electronics

TECHNICAL DIMENSIONS

RANGE (FS) [MM]	ТҮРЕ	BODY TYPE	BODY LENGTH A [MM]	LINEARITY [%] (STANDARD)	LINEARITY [%] (OPTIONAL)
02	SM2-HYD	1	48	0.30	0.20
05	SM5-HYD	1	54	0.30	0.20
010	SM10-HYD	1	64	0.30	0.20
025	SM25-HYD	2	94	0.30	0.20
025	SM25-HYD	1	137	0.30	0.20
050	SM50-HYD	2	144	0.30	0.20
050	SM50-HYD	1	207	0.30	0.20
0100	SM100-HYD	2	220	0.80	-
0100	SM100-HYD	1	244	0.30	0.20
0120	SM120-HYD	1	227	0.80	-
0140	SM140-HYD	1	260	0.80	-
0160	SM160-HYD	1	336	0.80	-
0180	SM180-HYD	1	300	0.80	-

other ranges on request

FLANGE TYPE THREAD M18 X 1,5 / M30 X 1,5



PLUG-IN FLANGE S18 WITH RADIAL CABLE OR RADIAL CONNECTOR OUTPUT



INSTALLATION DRAWING

SCREW FLANGE M18 / M30



* note: Rz = 1.6 for non pulsating pressure Rz = 0.8 for pulsating pressure

	M18X1,5	M30X1,5
А	M18x1,5	M30x1,5
В	2,4	3,1
С	19,8	32,4
D	26	42

PLUG-IN FLANGE S18





CABLE/PIN ASSIGNMENT (AC OUTPUT)



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

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 (load < 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		
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

ACCESSORIES

CONNECTION CABLE (SHIELDED) FOR CONNECTOR OUTPUT





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

CABLE M12 WITH STRAIGHT CONNECTOR			
K4P2M-S-M12	2 m		
K4P5M-S-M12	5 m		
K4P10M-S-M12	10 m		
K4P15M-S-M12	15 m		
K4P20M-S-M12	20 m		
K4P50M-S-M12	50 m		

MATING CONNECTOR FOR SELF ASSEMBLY (SHIELDED)



ORDER CODE SENSOR



ORDER CODE ELECTRONICS

typebtype of cable / lengthbtype of cable / lengthDEEneo= external electronics DEEneo-ISC = inline signal conditionerE1: for sensor with cable output - = integrated in sensor cableE3: for sensor with cable output M12 = integrated in sensor cable, M12 connectoraoutput signalE2: for sensor with connector output A = cable 2 m, M12 straight female conn.E4: for sensor with connector output M12 = cable 2 m, M12 straight female conn.020A = 020 mA 420A = 420 mAA = cable 2 m, M12 straight female conn.M12A = cable 2 m, M12 straight female conn.M12B = cable 2 m, M12 angular female conn.M12B = cable 2 m, M12 angular female conn.	DEEneo – X	DEEneo-ISC - X - X a b	
$10V$ = $010V$ C=cable 5 m, M12 straight female conn.M12C= cable 5 m, M12 straight female conn., M12 conn. $5V$ = $05V$ D=cable 5 m, M12 angular female conn.M12D= cable 5 m, M12 angular female conn., M12 conn. $\pm 5V$ = $-55V$ E=cable 10 m, M12 straight female conn.M12E= cable 10 m, M12 straight female conn., M12 conn. $\pm 10V$ = $-1010V$ F=cable 10 m, M12 angular female conn.M12F= cable 10 m, M12 angular female conn., M12 conn.	typeDEEneo= external electronicsDEEneo-ISC= inline signal conditioneroutput signal020A= 020 mA420A= 420 mA10V= 010 V5V= 05 V \pm 5V= -55 V \pm 10V= -1010 V	 b type of cable / length E1: for sensor with cable output = integrated in sensor cable E2: for sensor with connector output A = cable 2 m, M12 straight female conn. B = cable 2 m, M12 angular female conn. C = cable 5 m, M12 straight female conn. D = cable 5 m, M12 angular female conn. E = cable 10 m, M12 straight female conn. F = 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. M12D = cable 5 m, M12 angular female conn., M12 conn. M12E = cable 10 m, M12 straight female conn., M12 conn. M12F = cable 10 m, M12 angular female conn., M12 conn.

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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