LVDT

SM-HYD-F18 Hydraulic-Series

Key features:

- M18x1,5 mm integral thread
- Operating pressure 150 bar
- Ranges 2...200 mm
- Voltage and Current output
- Linearity up to 0,20 %
- Protection class IP67 or IP68
- Max. temperature up to +150 °C
- High EMC-grade
- Customised versions available



Contents:

2
3
4
5
6

23.06.10

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TECHNICAL DATA

housing

mounting

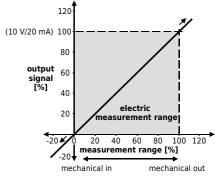
sensor								
measurement range FS [mm]	02	05	010	025	050	0100	0200	
linearity [% of FS]),20 % optiona						
types		sprung load (up to range 050 mm), free core, push rod guided/ unguided						
protection class cable/ connector side		IP67, optional IP68						
protection class flange side	IP68/ 150							
vibration stability DIN IEC68T2-6	10 G							
shock stability DIN IEC68T2-27	200 G/ 2	ms						
supply voltage/ frequency	-	3 V _{ef} / 3 kHz						
supply frequency	210 kH							
temperature range			optional, option	i H, 200 °C on r	request)			
mounting	flange wit	th fastening so	rew thread M1	8	1 7			
housing	nickled st	-						
connection			nnector with co	upling nut				
cable TPE (standard)				itable for drag (chains			
PTFE (option H)			nax. temperatu					
max. cable length			and electronics					
-								
sprung load version (up to range 50 mm)								
spring force (middle of range) [N]	0,90	0,90	0,90	0,95	0,95	-	-	
max. cycles of tip at 1 mm amplitude [Hz]	55	50	50	35	20	-	-	
spring stiffness [N/ mm]	0,29	0,20	0,12	0,06	0,04	-	-	
life time	> 10 milli	on cycles						
free core/ push rod/ push rod guided								
max. acceleration of core/ push rod	100 G							
life time	infinite							
weight approx. [g]	85	91	96	108	140	190	290	
electronics	IMCA ext	tornal electr	onics (built-i	n)	KAB	cable elect	ronics	
output signal			oad <100 Ohm			420 mA (load <100 Ohm)		
output signal		: 5 V (load >5		')		$05 V, \pm 5 V$ (load >5 kOhm)		
							,	
temperature coefficient		$010 \text{ V}, \pm 10 \text{ V} (\text{load } >10 \text{ kOhm})$				010 V, ± 10 V (load >10 kOhm) 460 ppm/ °C		
ripple		zero 150 ppm/ °C, max. value 400 ppm/ °C < 0,5 mV _{arr} up to 300 Hz, < 4 mV _{arr} up to 20 MHz					300 Hz, < 4 mV _{eff} up to 20 MHz	
max. frequency		en				300 Hz/-3 dB (Bessel, 6-pole)		
isolation voltage		300 Hz/ -3 dB (Bessel, 6-pole) > 1000 VDC				> 1000 VDC		
power supply	936 VD					936 VDC		
current consumption						65 mA at 24 VDC		
		75 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 _{err} , 3 kHz (adjustable 1-18 kHz)		
working temperature	en	-40+85 °C				,+85 °C	,	
storage temperature		-40+65 °C				.+85 °C		
storage temperature	-40703	C			-40	.105 C		

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.

on DIN EN-rail

polyamide PA6.6, meets UL94-VO

Running direction of signal: If the push rod is moving into the sensor (e.g. sprung load pushed in), 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.



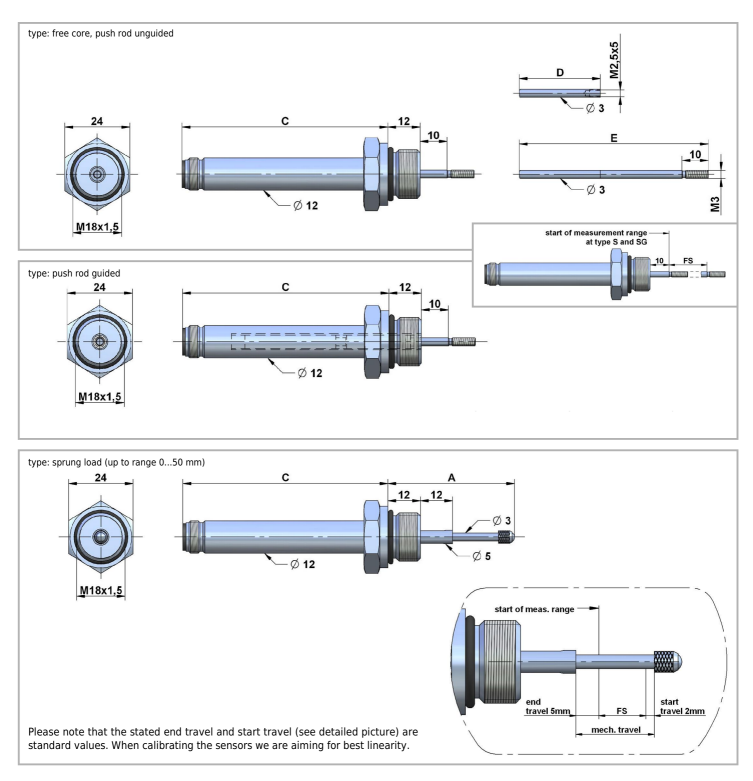
aluminium

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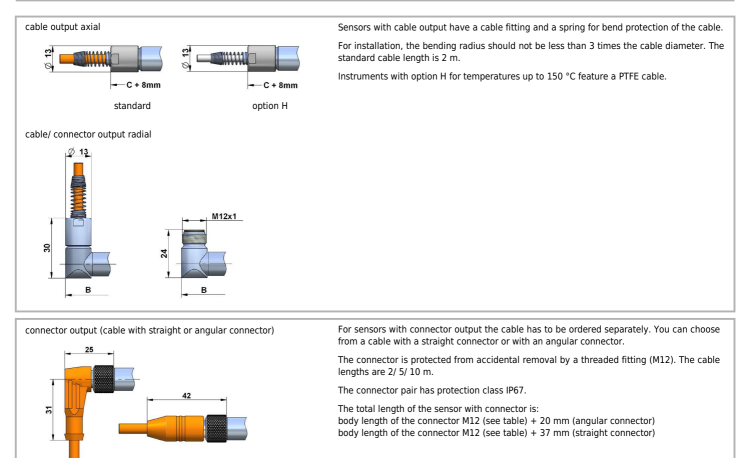
TECHNICAL DIMENSIONS

range FS [mm]	body length B cable/ connector radial [mm]	body length C connector M12 [mm]	max. length A sprung load mechanics [mm]	core length D [mm]	push rod length E [mm]
02	53	60	39	22	62
05	59	66	42	25	68
010	69	76	47	30	78
025	99	106	62	45	108
050	149	156	87	70	158
0100	249	256	-	120	258
0200	449	456	-	220	458

Other measurement ranges are available on request.



SENSOR TYPES



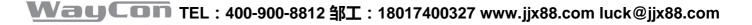
ADJUSTMENT OF ZERO POINT AND GAIN

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.

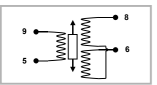
- Push rod entirely in adjust offset Move the sensor to the zero point of the measuring range and set the offset potentiometer on 0 mA/ 0 V for the output signal.
- Push rod entirely out adjust gain
 Move the sensor to the end of the measuring range (push rod moved out) and set the gain potentiometer on 16 mA / 10 V / 5 V for the output signal.
- Adjust offset (4...20 mA output only).
 Set the offset potentiometer on 20 mA (+4 mA) 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.



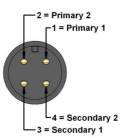
AC-OUTPUT



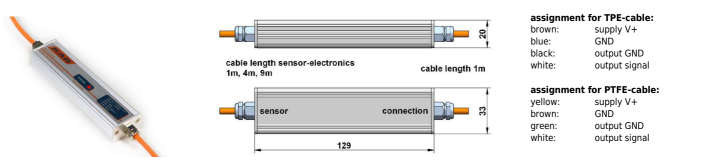
assignment fo	or TPE-cable:
white (5):	primary 2
black (6):	secondary 2
brown (9):	primary 1
blue (8):	secondary 1

assignment for PTFE-cable:white (5):primary 2green (6):secondary 2yellow (9):primary 1brown (8):secondary 1

assignment M12-connector:



CABLE ELECTRONICS KAB



If not specified otherwise the cable electronics is placed at 1 m from the end of the cable. On request in your order, however, the cable electronics can be placed at any position.

dimensions:

EXTERNAL ELECTRONICS IMCA

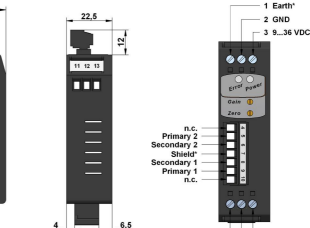


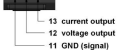
(for DIN-rail mounting)

Connection

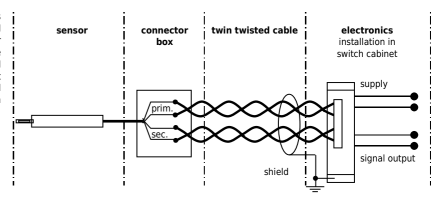
The external electronics IMCA is designed to be installed in switch cabinets (Din-rail mounting). The connection to the sensor is conducted as connector with screw terminals.

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.



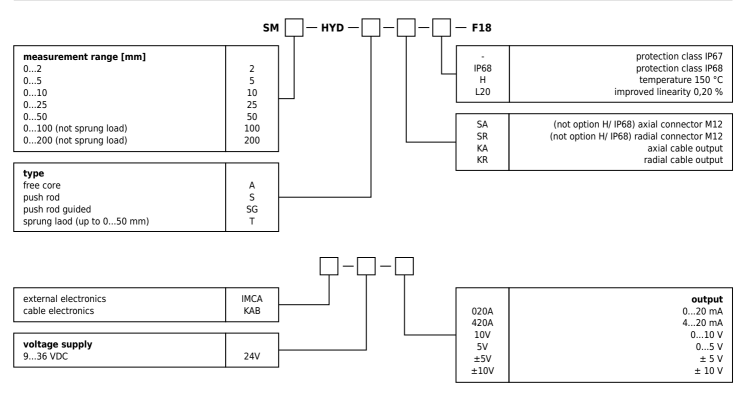


* Terminals 1 and 7 are internally connected.



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ORDER CODE



Connector cable:

cable with straigh	t connector M12 (SA)
KADOM C MID	2 m

K4P2M-S-M12	2	m	
K4P5M-S-M12	5	m	
K4P10M-S-M12	10	m	

cable with angular connector M12 (SA)

K4P2M-SW-M12	2	m
K4P5M-SW-M12	5	m
K4P10M-SW-M12	10	m

fixed connector cable (2,0 m standard, KA, KR): additional metre of TPE-cable additional metre of PTFE-cable (-H)