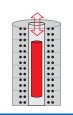


More Precision.

induSENSOR

Linear inductive displacement sensors





EDS series: long-stroke sensors for hydraulics & pneumatics



Measurement ranges 100 ... 630 mm
Output signal 4 ... 20 mA
Integrated microelectronics
High pressure resistance
Oil resistant and maintenance-free
Short offset ranges

The sensor elements of the EDS series are protected by a pressure resistant stainless steel housing. The sensor electronics and signal conditioning are completely integrated in a sensor flange.

As a target an aluminum sleeve is used which is integrated into the piston rod and is passed without making contact and wear-free over the sensor rod.

Due to the use of the eddy current principle, no permanent magnets need to be mounted inside the cylinder.

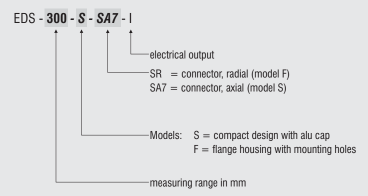
Due to the rugged design of the long-stroke sensors of the EDS series, these sensor systems have proven themselves, not only through the integration in hydraulic and pneumatic cylinders, but also especially under harsh industrial conditions.

Typical applications

Long-stroke sensors in the EDS series are designed for industrial use in hydraulic and pneumatic cylinders for the displacement and position measurement of pistons or valves, e.g. for the measurement of

- displacement, distance, position, gap
- deflection
- movement, stroke
- filling level, immersion depth, spring travel

Artikelbezeichnung

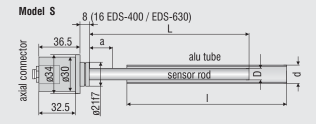




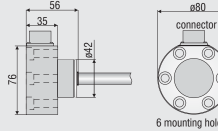
Integration in a hydraulic cylinder

Model			EDS-100	EDS-160	EDS-200	EDS-250	EDS-300	EDS-400	EDS-630		
Connection			S, F	S, F	S	S, F	S, F	S, F	S, F		
Measuring range		mm	100	160	200	250	300	400	630		
Linearity	±0.3 % FSO	mm	0.3	0.48	0.6	0.75	0.9	1.2	1.89		
Resolution	0.05 % FSO	mm	0.05	0.08	0.1	0.125	0.15	0.2	0.315		
Temperature range			-40 °C +85 °C								
Temperature stability			±200 ppm / °C								
Frequency response (-3 dB)			150 Hz								
Output			4 - 20 mA								
Output load			500 Ohm								
Power supply			18 - 30 VDC								
Current consumption			max. 40 mA								
Connector	model S		7-pin connector (sensor cable as an option) options radial or axial output								
	model F		5-pin radial bayonet-connector with mating plug								
Pressure resistance			450 bar (sensor rod, flange)								
Protection class			IP 67								
Electromagnetic compatibility (EMC)		EN 50 081-2 spurious emission EN 50 082-2 interference immunity									
Shock ¹	IEC 68-2-29 IEC 68-2-27		40 g, 3000 shocks / axis 100 g radial, 300 g axial								
Vibration	IEC 68-2-6		5 Hz 44 Hz ±2.5 mm 44 Hz 500 Hz ±23 g								
Material	V4A-Steel 1.4571										

FSO = Full Scale Output 1) Half sinusoid 6 ms



Model F



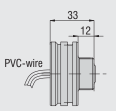
6 mounting holes ø9 mm on pitch circle ø63 mm

ø80

OEM sensors

Modified OEM sensors with e.g. different measuring ranges, sensor rods and tubes are available on request. Example: Model Z with axial PVC wire





meas.	sensor rod		alu tube				offset
range	L	D		I	d		а
100	140	10	140		16		20
160	200	10	200		16		20
200	240	10	240		16		20
250	290	10	290		16		20
300	340	10	340		16		20
400	450	12	450 (S)	460 (F)	18 (S)	26 (F)	25
630	680	12	680 (S)	690 (F)	18 (S)	26 (F)	25

More Precision. www.micro-epsilon.com

Sensors and systems

for displacement, position and dimension

Sensors and measurement devices

for non-contact temperature measurement

Measurement systems

for online/offline quality control

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