

More Precision.

induSENSOR // Linear inductive displacement sensors



Displacement sensors with external controller

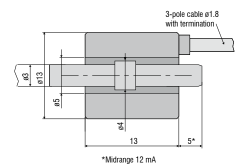
induSENSOR LVP



Sensor for needle stroke movements

The compact LVP-3-Z13-5-CA displacement sensor is suitable for acquiring small measuring ranges with high accuracy. The large free hole for the passage of the core also enables overstrokes. The measuring object, realized as a simple aluminum ring, is mounted on the rod, plunger, pin, needle or other similar part to be measured. In a typical application the displacement sensor

LVP-3-Z13-5-CA is used in automatic glue application guns. The continuously measuring sensor monitors the switching point, also for wear of the needle seating. Additionally, the continuous measurement offers the option of checking the needle for the correct stroke position. The small, compact sensor is easy to integrate even in tight installation spaces.



Model		LVP-3-Z13-5-CA
Measuring range		3 mm
Linearity	typ. $\leq \pm 0.3\%$ FSO	≤ ±9 µm
Temperature stability	Max. temp. error	≤ 500 ppm FSO/K
Excitation frequency		25 kHz
Excitation voltage		550 mV
Management and the st	Standard	Ring on plunger Ø 3 mm, length 30 mm with M3 thread (included in delivery)
Measuring object	Option 01	Aluminum ring Ø 3 mm, length 3.3 mm (included in delivery)
Connection		integrated cable (2 m) with open ends; axial cable outlet, cable diameter 1.8 mm, min. bending radius 10 mm (fixed installation)
Mounting		circumferential clamping
Tomporatura ranga	Storage	-40 +150 °C
Temperature range	Operation	-40 +150 °C
Protection class (DIN EN 60529)		IP67
Material		Stainless steel, PEEK
Weight	Sensor	approx. 20 g
	Target ring	< 0.1 g
Compatibility		MSC7401, MSC7602, MSC7802

Valve stroke sensor in stainless steel housing

The LVP-14-F-5-CR is designed for valve lift measurements in combustion engines. The sensor detects the displacement of the electromechanically or electro-hydraulically driven inlet and outlet valves.

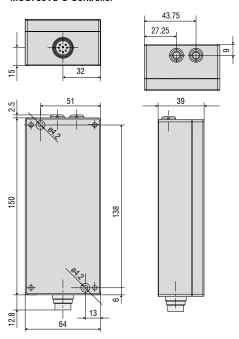
The measured values are fed into the control loop in order to enable variable inlet and outlet control of the valves. Ultimately, this reduces fuel consumption, emission values and adapts engine power to the individual driving situation.

Model		LVP-14-F-5-CR
Measuring range		14 mm
Resolution		0.02 % FSO
Frequency response (-3dB)		20 kHz
Linearity	typ. $\leq \pm 1\%$ FSO	≤ ±140 µm
Temperature stability	Zero	≤ 150 ppm FSO/K
	Max. temp. error	≤ 250 ppm FSO/K
Supply voltage		12 VDC ±10 %
Analog output		2x voltage outputs (1 9 V)
Measuring object		Aluminum ring: inner diameter 4 mm, outer diameter 6 mm, height 3.5 mm (optionally available)
Connection		Supply/signal: pluggable cable via 8-pin Lumberg KV81 connector, length 6 m; Sensor: integrated cable, length 0.5 m, optional extension by 2 m (see accessories for suitable connection cable)
Mounting		Sensor: through bores for 2x M3 screws Controller: through bores for 2x M4 screws
Temperature range	Storage	Sensor: -30 +150 °C Controller: +10 +50 °C
	Operation	Sensor: -30 +150 °C Controller: +10 +50 °C
Protection class (DIN EN 60529)		Sensor: IP67 Controller: IP40 (plugged)
Material		Stainless steel, PEEK
Weight	Sensor	approx. 50 g
	Controller	approx. 400 g
	Target ring	< 0.2 g
Compatibility		MSC739VS-U
No. of measurement channels		2
ESO - Eull Soolo Output		

FSO = Full Scale Output

Plastic extension Sensor Aluminium target (fixed at the valve) Combustion engine valve Dimensions in mm, not to scale

MSC739VS-U Controller



Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, distance and position



Sensors and measurement devices for non-contact temperature measurement



Measuring and inspection systems for metal strips, plastics and rubber



Optical micrometers and fiber optics, measuring and test amplifiers



Color recognition sensors, LED analyzers and inline color spectrometers



3D measurement technology for dimensional testing and surface inspection