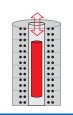


## More Precision.

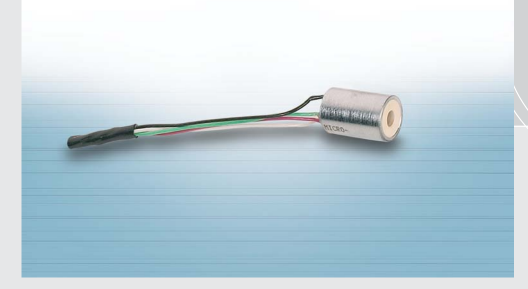
#### **induSENSOR**

Linear inductive displacement sensors





## Sensor system with miniature sensor and on-board electronics KRS719(01)

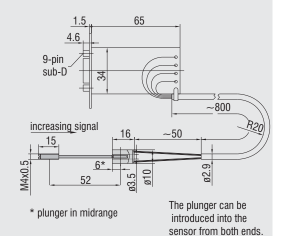


Compact design
Calibrated system
On-board electronics

Model		KRS719(01)					
Article		4350026.01					
Measuring principle		LVDT (page 12)					
Measuring range		± 1 mm					
Torget (included)		plunger 0800080 (ø2 x 62 long)					
Target (included)		with thread M4x0.5 (15 mm long)					
Linearity		$\pm 0.15$ % FSO (3 $\mu$ m)					
Resolution		0.07% FSO (1.4 μm)					
Frequency response		100 Hz (-3dB)					
Housing		nickel-plated steel					
Temperature stability		zero ± 50 ppm / °C					
Output		4 20 mA					
Output		options: 2 20 mA / $\pm$ 3.9 VDC					
Power supply		22.8 25.2 VDC					
Tomporatura ranga	sensor	-20°C +80°C					
Temperature range electronics		0° C +50°C					
Adjustment		zero, gain					
Protection class		IP 67					
Electronics		incl. circuit board BSC719(02)-I, article 2208078.02					

FSO = Full Scale Output

The KRS719 sensor system is used for monitoring the yarn thickness in textile machines. The miniaturized sensor and the board-mounted electronics can be cost-effectively integrated into the available installation spaces and machine controllers. The system is characterized by high stability and repeatability.



#### LVDT series: Displacement sensors with external electronics



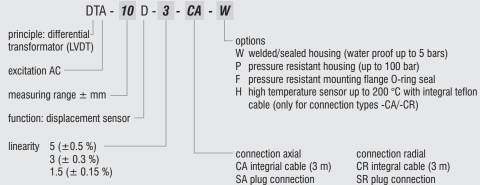
Measurement ranges ±1 ... ±25 mm
Extremely accurate also under difficult ambient conditions
Long-term stability
Wear-free
Easy installation

Displacement sensors have a plunger which moves freely in the sensor housing. The plunger is joined to the object by a thread to transfer the movement of the measurement object. The measurement process in the sensor takes place without contact and is therefore wear-free. The displacement sensors are mainly used to measure and monitor movements, displacements, positions, strokes, deflections, dislocations, etc. in vehicles, machines and systems.

The high sensor resolution is limited only by the noise in the sensor electronics. A further advantage of the symmetrically constructed sensors in the LVDT series is the zeropoint stability of the systems. The sensors are supplied with an excitation frequency of 1 to 5 kHz depending on the measurement range and an excitation amplitude of 2.5 to 5 Vrms. Matched sensor electronics are available in this respect.

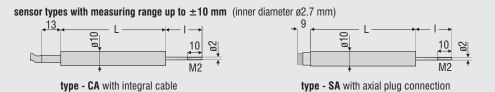
With appropriate setting possibilities for the excitation frequency and amplitude, the sensors can also be operated with alternative electronics.

#### Article

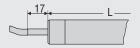


Model		DTA	DTA-1D- DTA-3I		-3D-	DTA	\-5D-	DTA-	10D-		DTA	-15D-		DTA-25D-				
Connectio	on	CA SA		CA	SA	CA	SA	CA	SA	CA	CR	SA	SR	CA	CR	SA	SR	
Measuring	range	±1 mm		±3 mm ±5 mm		±10 mm		±15 mm			±25 mm							
	standard ±0.5 %		-	-		-		-		-				250 μm				
Linearity	standard $\pm 0.3$ %	6 μ	ιm	18 μm 30 μm		μm	60 μm		90 μm			150 <i>µ</i> m						
	option ±0.15 %	3 μ	ιm	9 μ	9 μm 15 μm		30 μm		45 μm			-						
Excitation f	frequency			5 k	Hz			2 k	Hz				11	kHz				
Excitation a	amplitude				5	V <sub>eff</sub>							2.5	V <sub>eff</sub>				
Sensitivity	tensitivity 133 mV/Vmm 85			85 mV	//Vmm	53 mV/Vmm		44 mV	/Vmm	45 mV/Vmm				33 mV/Vmm				
Temperatu	re range		-20 °C 80 °C															
Storage ter	mperature	-40 °C +80 °C / +120 °C																
Tausaaust	an at ala like		zero ±50 ppm/°C															
Temperatu	re stability							sens	iti∨ity ±	100 pp	m/°C							
Housing							stainle	ss steel	includi	ng mag	netic sh	nielding						
Bending ra	adius cable								20	mm								
Outer cable	e diameter								~4.6	3 mm								
Protection	class		IP 67															
Chaal	IEC 68-2-29	40 g, 1000 shocks / axis																
Shock	IEC 68-2-27	7 100 g, 3 shocks/direction																
Vibration	IEC 68-2-6		10 Hz 58 Hz ±1.5 mm / 58 Hz 500 Hz ±20 g															

FSO = Full Scale Output



sensor types with measuring range  $\pm 15$  mm and  $\pm 25$  mm (inner diameter ø4.8 mm)



type - CA with integral cable



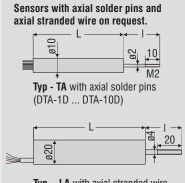
type - CR with integral cable (radial)



type - SR with radial plug connection



type - SA with axial plug connection

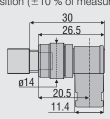


**Typ - LA** with axial stranded wire (DTA-15D - DTA-25-D)

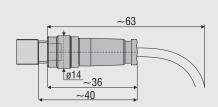
Basic model		DTA	-1D-	DTA	-3D-	DTA	-5D-	DTA-	10D-	DTA-15D-		DTA-25D-				
Connection		CA	SA	CA	SA	CA	SA	CA	SA	CA CR SA SR		CA	CR	SA	SR	
Length of housing L	mm	40	40	57	57	73	73	87	87	106.5		143.5				
Length of plunger I <sup>1</sup>	mm	1	9	2	9	3	80	3	5	51		6	62			
Housing diameter	mm		10									2	20			

1) Plunger in zero position ( $\pm 10$  % of measuring range  $\pm 1$  mm)

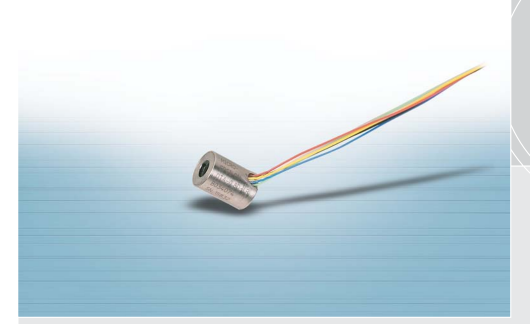




female connector dimensions apply for all models



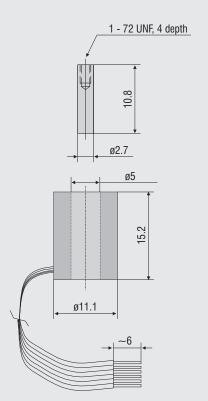
## Miniature sensor with radial cable output DTA-0,8D-2,5-LR



OEM sensor for large-scale applications
Miniaturized design
Radial cable output
High accuracy

The miniature sensor DTA-0,8D-2,5-LR was designed and developed for use where the installation space is restricted. In addition, due to the low core weight the dynamic response of the measurement object is retained and mechanical loads are minimized.

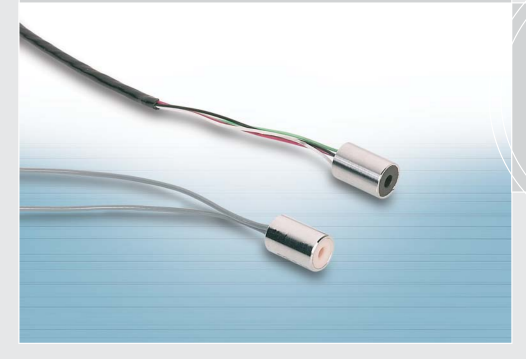
Due to the radial cable output, the installation space behind the sensor can be fully exploited. With a linearity of <0.25% this sensor model is also suitable for measurements with high accuracy requirements.



Model	DTA-0,8D-2,5-LR
Article	2611045
Measuring principle	LVDT (page 12)
Measuring range	±0.8 mm
Linearity	$<\!0.25\%$ FSO at 5 $\rm V_{eff}$ / 12.5 kHz (4 $\mu m)$
Excitation frequency	1 - 20 kHz
Excitation amplitude	up to 10 $V_{\text{eff}}$
Target (included)	core 0304028 (ø2.7 x 10.8 long)
raiget (included)	with thread 1-72UNF (4 depth)
Housing	nickel-plated steel
Temperature stability sensor	zero: ±50 ppm / °C
Temperature range sensor	-20° C +80° C
Protection class sensor	IP 65
Electronics	ISC7001

FSO = Full Scale Output

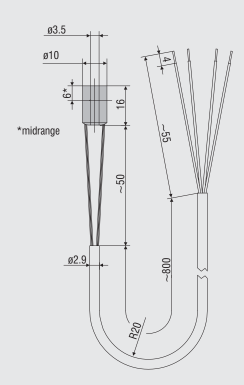
#### Miniature sensor with axial cable output DTA-1D-CA-U



OEM sensor for large-scale applications Miniaturized design Axial cable output

As the sensor DTA-0,8D-2,5-LR, the miniature sensor DTA-1D-CA-U was designed and developed especially for used in restricted installation space. Due to the low core weight, the measurement object dynamic response is retained and mechanical loads are minimized.

With this configuration the cable output is brought out axially so that the installation space surrounding the sensor can be fully exploited. This means, for example, that the sensor can be installed sunk into a hole.



Model	DTA-1D-CA-U				
Article	2611037				
Measuring principle	LVDT (page 12)				
Measuring range	±1 mm				
Linearity	$<$ 0.5 % FSO at 2.5 $V_{\text{eff}}$ / 5 kHz (0.01 mm)				
Excitation frequency	1 - 20 kHz				
Excitation amplitude	up to 10 V <sub>eff</sub>				
Target (not included)	plunger 0800080 (ø2 x 62 long) with thread M4 x 0.5 (15 long)				
Sensitivity	155mV / Vmm at 2.5 V <sub>eff</sub> / 5 kHz				
Housing	nickel-plated steel				
Temperature stability sensor	zero:± 50 ppm / °C				
Temperature range sensor	- 20° C + 80° C				
Protection class sensor	IP 67				
Floatraniaa	MSC710				
Electronics	ISC7001				

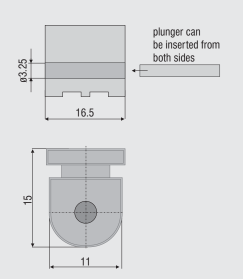
FSO = Full Scale Output

### Sensor with coated coil DTA-1D-20-DDV.02



Proven OEM sensor Miniature design Low cost sensor

Taking into account economic boundary conditions, with the sensor line DTA-1D-20-DDV the external, mechanical sensor housing has been omitted. To protect the measurement coils the sensor has been fully coated with a protective epoxy.



Model	DTA-1D-20-DDV.02				
Article	2611011				
Measuring principle	LVDT (page 12)				
Measuring range	±1 mm				
Excitation frequency	0.5 10 kHz				
Excitation amplitude	up to 10 V <sub>eff</sub>				
Target	customer specific				
Linearity	< 1% FSO (0.02 mm)				
Housing	protective epoxy				
Temperature stability sensor	zero: ± 50 ppm / °C				
Temperature range sensor	-20° C + 85° C				
Protection class sensor	IP 64				
Electronics	MSC710				
Electronics	ISC7001				

FSO = Full Scale Output

### Sensor for valve stroke measurements DTA-6D-20 (07)

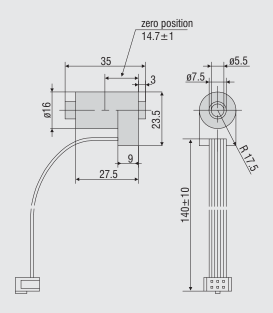


Sensor for large-scale use for valve stroke measurements Well-proven OEM sensor Plastic housing

Due to the use of a plastic housing, the sensor DTA-6D-20(07) can be offered at a very reasonable price. The configuration of the sensor facilitates, depending on the plunger used, a useful measurement range of  $\pm 2$  mm to  $\pm 8$  mm.

In a typical application this sensor is used for the measurement of the piston position in hydraulic valves. To facilitate exact dosage and therefore also a controlled movement, displacement sensors of the product line DTA-6D-20 are integrated into these valves.

The sensors acquire the position of the control plunger, controlling the volume flow. To do this, an accurate, non-contacting and primarily dynamic position acquisition is required. The sensor is mounted here outside of the pressurized area on a pressure pipe.



Model	DTA-6D-20(07)				
Article	2611043				
Measuring principle	LVDT (page 12)				
Measuring range	±2 ±8 mm				
Linearity	$<\!0.5$ % FSO at 2.5 $V_{eff}/5$ kHz*				
Frequency	1 - 20 kHz				
Input voltage	up to 10 $V_{\text{eff}}$				
Target (not included)	core 0304034 (ø2 x 28)				
raiget (not included)	pressure tube 0483331 (ø5 x 0.2)				
Housing	plastics				
Temperature stability sensor	zero: ±50 ppm / °C				
Operating temperature sensor	-20° C + 80° C				
Protection class sensor	IP 67				
Electronics	MSC710				
LIEGUOTIUS	ISC7001				

FSO = Full Scale Output

<sup>\*</sup> measuring range ± 6 mm

## Pressure resistant sensor with welded flange DTA-15D-5-CA-(03)



Pressure resistant version

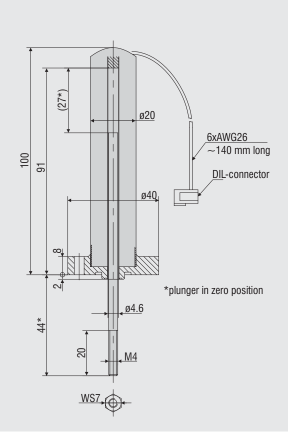
Laser-welded stainless steel housing
Integrated flange

External electronics

For displacement measurements in applications with a very high ambient pressure, sensors of the series LVDT are integrated into a laser-welded, pressure resistant housing with an O-ring seal. The integrated flange facilitates simple sensor mounting.

Model	DTA-15D-5-CA-(03)					
Article	2607026.03					
Measuring principle	LVDT (page 12)					
Measuring range	±15 mm					
Linearity	±0.5 % FSO					
Excitation frequency	1 kHz					
Excitation amplitude	2.5 V <sub>eff</sub>					
Target (not included)	plunger 0800062 (ø4 mm, 108 mm long)					
Target (not included)	thread M4 (20 mm long)					
Housing	stainless steel					
Temperature stability sensor	zero: ±50 ppm / °C					
Temperature range sensor	-20° C + 85° C					
Pressure resistance	150 bar					
Electronics	MSC710					
Electrornes	ISC7001					

FSO = Full Scale Output



#### Half-bridge sensor with plastic housing DRA-25D-20-SR-02

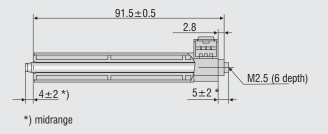


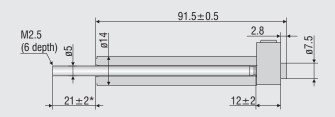
Plastic housing
Integrated Rast 2.5 plug
Extrusion coated core

The displacement sensor DRA-25D-20-SR(02) has been derived from the well-proven large-scale applications system for loading and unbalance detection in washing machines. The sensor is particularly well suited for applications in which displacements of up to 50 mm must be acquired economically and reliably. The sensor is integrated and protected within the machine or equipment. The integral 3-pole plug corresponds to the standardized Rast 2.5 dimensions.

Model	DRA-25D-20-SR				
Article	2611031				
Measuring principle	half-bridge				
Measuring range	50 mm (±25 mm)				
Linearity	±1 % FSO (0.5 mm)				
Excitation frequency	500 Hz				
Excitation amplitude	5 V <sub>eff</sub>				
Target (not included)	plunger 0800077 (ø4.76 x 98 long) with inner thread M2.5 (6 depth)				
Housing	plastic				
Temperature stability sensor	±0.01 % / °C (core in midrange)				
Temperature range sensor	-20° C +70° C				
Protection class sensor	IP 40				
Electronics	MSC7210				
Electronics	ISC7001				

 $\mathsf{FSO} = \mathsf{Full} \; \mathsf{Scale} \; \mathsf{Output}$ 





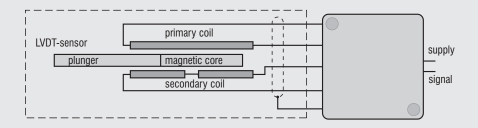
#### MSC710 sensor controller for LVDT series

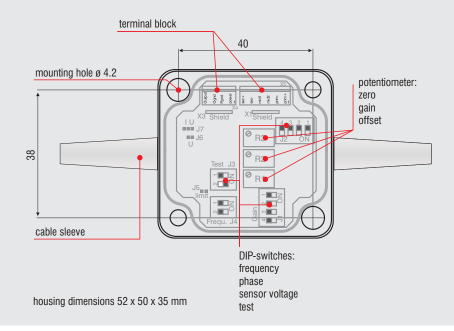


Excellent linearity and resolution
Zero and gain adjustable coarse/fine
Excitation frequency 1 ... 10 kHz
(selectable)
Compact and robust EMI-proofed
housing

The MSC710 is a single-channel miniature sensor controller for the operation of inductive displacement sensors based on the LVDT principle (Linear Variable Differential Transformer). Its compact, but rugged design, makes it suitable for both industrial and laboratory applications.

Easily accessible and simple to operate, by using DIP-switches. The electronic unit can be matched to a wide range of sensors.





Model		MSC710-U	MSC710-I						
Power supply		18 30 VDC (18 45 mA)							
Protection		Reverse plarity protection, overvoltage protection							
Sensor principle		for LVDT sensors							
		150	400 mV						
Sensor excitation		1/2/5 kHz (selecta	ble by DIP-switches)						
Input impedance	sensor	10	kOhm						
_ gain		-20+35	0 % (trimpot)						
Range	zero	±50°	% (trimpot)						
Output signal		2 10 VDC (R <sub>a</sub> >1 kOhm)	4 20 mA (load <500 Ohm)						
		< 1.5 mV <sub>eff</sub> *	< 3 µA <sub>eff</sub> *						
Noise		< 15 mV <sub>ss</sub>	< 30 µA <sub>ss</sub>						
Linearity		<0.02 % FSO							
Frequency response		300 Hz (-3dB)							
Tomporatura ranga	storage	-40 °C +85 °C							
Temperature range	operating	0 °C +70 °C							
Temperature stability		±100 pmm / °C							
Protection class		IP 65							
Weight		80 g							
Housing material		ABS-plastic							
Floatrama gnatia aamnatiisiis (F	MC	EN 50081-2 (spurious emission)							
Electromagnetic compatibility (E	IVIC)	EN 50082-2 (immunity to interference)							
Vibration		EN 60068-2-64 (noise)							
Shock		EN 60068-2-29 (continous shock)							

FSO = Full Scale Output
\* RMS AC-Measuring, Frequency 3 Hz ... 300 Hz

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Sensors and systems

for displacement, position and dimension

Sensors and measurement devices

for non-contact temperature measurement

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for online/offline quality control

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