

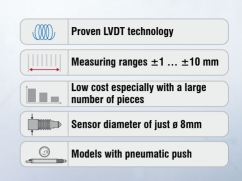
More Precision

induSENSOR // Linear inductive displacement sensors



12 Gauge with external controller for series applications

induSENSOR DTA (LVDT)



LVDT gauge sensors DTA-xG8 are primarily used for the measurement and inspection of workpiece geometry (e.g. length, width, diameter, thickness, depth, height). Therefore, different measuring ranges from ± 1 mm to ± 10 mm are available. The gauges are particularly suitable for applications involving a large number of pieces.

These gauges have an axial cable outlet and are equipped with either a plain bearingguided plunger and a return spring, or with a pneumatic push rod. Depending on the measuring object, different probe tips are available. DTA gauges can be operated with every MSC controller. Depending on this controller, single-/dual-/multi-channel measurements are possible. In addition to the well-established analog output, modern fieldbuses are available for integration purposes.



Based on modern interfaces and multi-channel capability, the MSC controllers open up new fields of application.



Plunger with return spring

Article designation

DT	A-	5-	G8-	3-	CA-	v			
							ge options: neumatic push		
					Connection (axial): CA integral cable (3m)				
				Linea	arity: 3 (±0.3 %)				
			Func	tion: ga	uuge				
		Measuring range in mm							
	Excitation AC								
Prine	ciple:	Differer	ntial Tra	nsform	er (LVD	T)			



Dis game and

Model		DTA-1G8	DTA-3G8	DTA-5G8	DTA-10G8	DTA-1G8-V	DTA-3G8-V	DTA-5G8-V	DTA-10G8-V		
Measuring range		±1 mm	±3 mm	±5 mm	±10 mm	±1 mm	±3 mm	±5 mm	±10 mm		
Linearity		$\leq \pm 6\mu { m m}$	$\leq \pm 18 \mu \mathrm{m}$	$\leq \pm$ 30 μ m	$\leq \pm 60\mu{ m m}$	$\leq \pm 6\mu m$	$\leq \pm 18\mu { m m}$	$\leq \pm 30\mu{ m m}$	$\leq \pm 60 \mu { m m}$		
		$\leq \pm 0.3\%$ FSO									
Repeatability 1)		≤0.15 <i>µ</i> m	≤0.45 µm	≤0.75 µm	≤1.5 <i>µ</i> m	≤0.15 <i>µ</i> m	≤0.45 <i>µ</i> m	≤0.75 µm	≤1.5 µm		
Temperature stability		\leq 250 ppm FSO/K									
Sensitivity		133 mV / mm/V	85 mV / mm/V	53 mV / mm/V	44 mV / mm/V	133 mV / mm/V	85 mV / mm/V	53 mV / mm/V	44 mV / mm/V		
Excitation frequency		5 kHz	5 kHz	5 kHz	2 kHz	5 kHz	5 kHz	5 kHz	2 kHz		
Excitation voltage		550 mV									
Connection		integrated cable (3 m) with open ends; axial cable outlet; drag-chain suitable; cable diameter of 3.1 mm; min. bending radii: fixed installation 25 mm, moving 38 mm, drag chain 47 mm									
Temperature range	Storage		-40 +80 °C								
lemperature range	Operation		-20 + 80 °C (without bellows); 0 80 °C (with bellows)								
Pressure resistance		atmospheric pressure									
Shock (DIN EN 6006	8-2-27)	40 g / 6 ms in 3 axes, 1000 shocks each									
Vibration (DIN EN 60	068-2-6)	±1.5 mm / 10 58 Hz in 2 axes, 10 cycles each ±20 g / 58 500 Hz in 2 axes, 10 cycles each									
Protection class (DIN EN 60529)		IP65 (with bellows); IP54 (without bellows)									
Material		Stainless steel (housing); FPM (bellows); PUR (cable sheath); PVC/PP (cable braids)									
Weight		approx. 70 g	approx. 70 g	approx. 75 g	approx. 85 g	approx. 70 g	approx. 70 g	approx. 80 g	approx. 85 g		
	SMR	1.3 N	0.8 N	1 N	0.7 N						
Typical spring forces ²⁾	MMR	1.55 N	1.5 N	1.9 N	1.9 N	depending on air pressure					
spring lordes	EMR	2 N	2.5 N	3 N	3.5 N						
Compatibility		MSC7401, MSC7802, MSC7602									

5 million cycles

Typ. service life

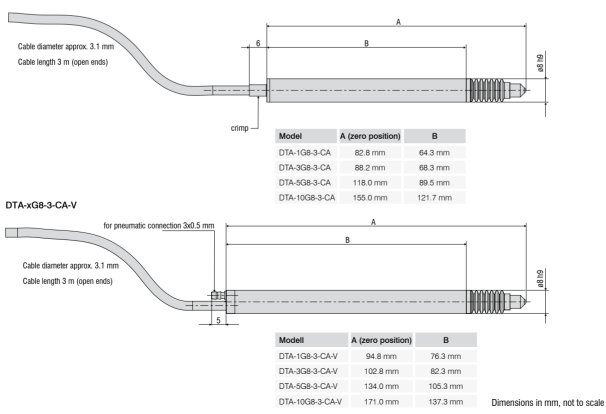
FSO = Full Scale Output

SMR = Start of measuring range, MMR = Mid of measuring range, EMR = End of measuring range

¹⁾ Averaging over 100 values; 200 repetitions

²⁾ Removing the bellows changes the spring forces

DTA-xG8-3-CA



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induSENSOR DTA (LVDT)

Sensor cables

C701-3	Sensor cable, 3 m, with cable connector and tin-plated free ends
C701-6	Sensor cable, 6 m, with cable connector and tin-plated free ends
C701/90-3	Sensor cable, 3 m, with 90° cable connector and tin-plated free ends
IF7001	Single-channel USB/RS485 converter for MSC7xxx

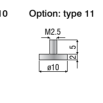
Service

Assembly of screw flange - DTA-xG8 Connector assembly M9 and cable reduction XXXX mm - DTA-x Connector assembly M9 - DTA-x



Type 2 probe tip / hard metal Type 2 probe tip / plastics Type 2 probe tip / ruby Type 2 probe tip / steel Type 10 probe tip / steel Type 11 probe tip / steel Type 13 probe tip / steel

Standard probe tip: type 2 Option: type 10 $M^{2.5}$ $g_{4.5}$ $M^{2.5}$ $g_{4.8}$



Screw flange

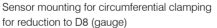
ø10 h6 (10.000) M10 x 0.75

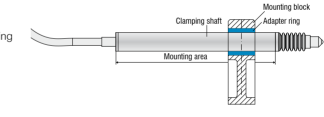
> M2.5 0 4.5 45°

Option: type 13

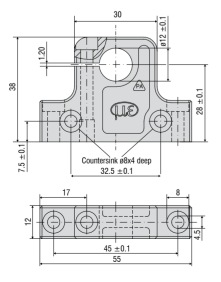
Sensor mounting

MBS12/8 Mounting block MBS12/8 Adapter ring



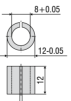


Mounting block MBS12/8



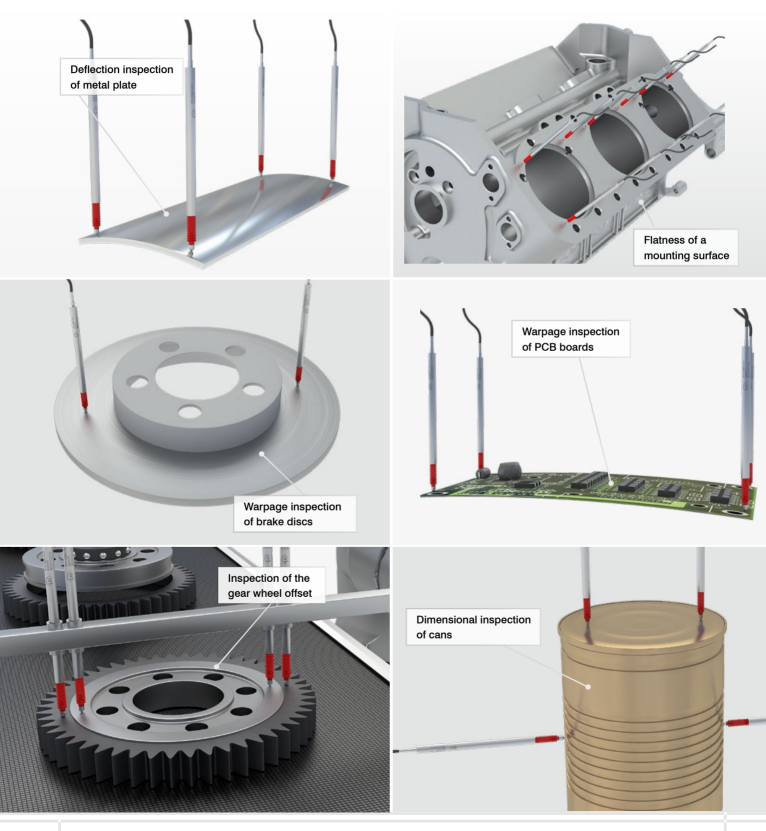


Adapter ring



Applications

Gauges from Micro-Epsilon have many possible fields of application. Due to different measuring ranges and configuration settings, the gauges are suitable for numerous measurement and inspection tasks. Combined with multi-channel controllers, the DTA gauges are often used for dimensional measurement and inspection tasks, e.g., in automated quality control, R&D and production monitoring.



Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, distance and position



Optical micrometers and fiber optics, measuring and test amplifiers



Sensors and measurement devices for non-contact temperature measurement



Color recognition sensors, LED analyzers and inline color spectrometers



Measuring and inspection systems for metal strips, plastics and rubber



3D measurement technology for dimensional testing and surface inspection



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