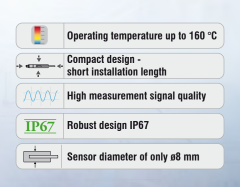


More Precision.

induSENSOR // Linear inductive displacement sensors



induSENSOR LDR



The specific sensor configuration of the LDR linear displacement sensors is characterized by its short, compact design and small diameter. Only three connections are required as interface to the sensor. Their compact design and the small sensor diameter allow the measuring systems to be installed in confined spaces.

NA.

Fields of application

Low-cost LDR sensors are also particularly suitable for large-scale installation under restricted spatial conditions and in industrial environments with a high measuring rate.



Freely moving plunger

Article designation

LDR10CA
Axial connections
CA integral cable (2 m)
SA plug-in connection
Measuring range in mm

Principle: half-bridge sensor



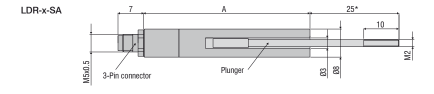
LDR-10 LDR-25 LDR-50 Model Series SA, CA SA, CA SA, CA Measuring range 10 mm 25 mm 50 mm $\leq \pm 30 \,\mu m$ $\leq \pm 88 \, \mu m$ $\leq \pm 250 \,\mu m$ typ Linearity max $\leq \pm 50 \,\mu m$ $\leq \pm 125 \, \mu m$ $\leq \pm 375 \,\mu m$ ≤ 80 ppm FSO/K Zero \leq 30 ppm FSO/K Temperature stability Max. temp. error ≤ 100 ppm FSO/K ≤ 150 ppm FSO/K 5.5 mV / mm/V Sensitivity 51 mV / mm/V 21 mV / mm/V Excitation frequency 21 kHz 13 kHz 9 kHz Excitation voltage 550 mV integrated cable (2 m) with open ends; axial cable outlet; cable diameter 1.8 mm; CA min. bending radius 10 mm (fixed installation) Connection 3-pin connector; axial output (see accessories for connection cable) SA SA: -40 ... +80 °C; CA: -40 ... +160 °C Storage Temperature range 1) Operation SA: -15 ... +80 °C; CA: -40 ... +160 °C Pressure resistance atmospheric pressure 40 g / 6 ms in 3 axes, 1000 shocks each Shock (DIN EN 60068-2-27) 100 g / 6 ms in 3 axes, 3 shocks each ±1.5 mm / 10 ... 58 Hz in 2 axes, 10 cycles each Vibration (DIN EN 60068-2-6) ±20 g / 58 ... 500 Hz in 2 axes, 10 cycles each Protection class (DIN EN 60529) IP67 (plugged) Material Stainless steel (housing)

Compatibility

Weight

FSO = Full Scale Output

¹⁾ Determined according to box method (-40 ... +80 °C)



Sensor

Plunger

approx. 1.5 g

* Plunger at end of measuring range

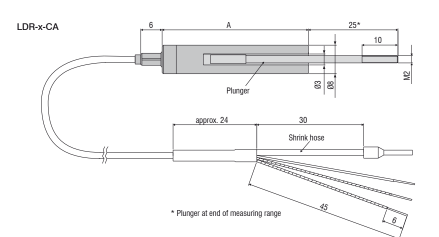
Model	А
LDR-10-SA	47 mm
LDR-25-SA	73 mm
LDR-50-SA	127 mm

approx. 3.5 g

approx. 9 g (SA); approx. 24 g (CA) approx. 14 g (SA); approx. 28 g (CA) approx. 23 g (SA); approx. 37 g (CA)

approx. 2.2 g

MSC7401, MSC7802, MSC7602



Model	А
LDR-10-CA	41 mm
LDR-25-CA	67 mm
LDR-50-CA	121 mm

Dimensions in mm, not to scale

Accessories for DTA series

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

Service

20

Connector assembly M9 and cable reduction XXXX mm - DTA-x Connector assembly M9 - DTA-x (see page 30/31)

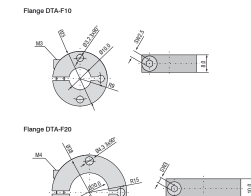
Spare plungers

Plunger for DTA-1D Spare plunger Plunger for DTA-3D Spare plunger Plunger for DTA-5D Spare plunger Spare plunger Plunger for DTA-10D Plunger for DTA-15D Spare plunger Plunger for DTA-25D Spare plunger

Sensor mounting

0483090.01	DTA-F10	Mou
0483083.02	DTA-F20	Mou

Inting flange, slotted for DTA-1D, DTA-3D, DTA-5D, DTA-10D inting flange, slotted for DTA-15D, DTA-25D



Accessories for LDR series

Connection cables

0157047	C7210-5/3	Sensor cable, 5 m, with cable connector
0157048	C7210/90-5/3	Sensor cable, 5 m, with 90° cable connector

Service

Connector assembly M9 and cable reduction XXXX mm - DTA-x Connector assembly M9 - DTA-x (see page 30/31)

Supply cable

2901087 PC710-6/4 Supply/output cable, 6 m

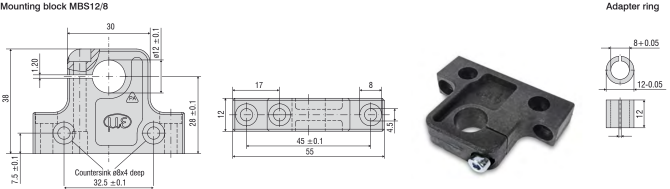
Spare plungers

0800136	LDR-10	Spare plunger
0800137	LDR-25	Spare plunger
0800138	LDR-50	Spare plunger

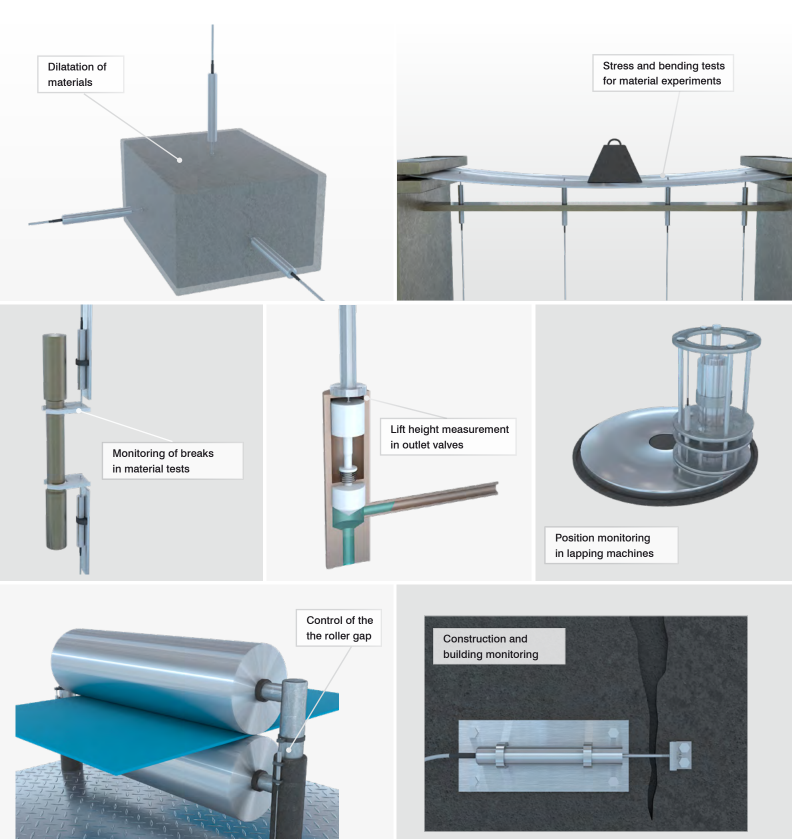
Connector assembly

MBS12/8 Mounting block Sensor installation for circumferential clamping MBS12/8 Adapter ring for reduction to D8 (gauge / LDR)

Mounting block MBS12/8



The DTA / LDR displacement sensors are suitable for numerous measurement tasks which require robust designs and high signal stability. Due to their wear-free design, the DTA / LDR sensors impress with longevity and long-term stability.



Sensors and Systems from Micro-Epsilon



Sensors and systems for displacement, distance and position



Optical micrometers and fiber optics, measuring and test amplifiers



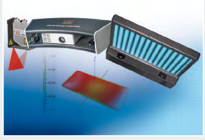
Sensors and measurement devices for non-contact temperature measurement



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



MICRO-EPSILON Headquarters Koenigbacher Str. 15 · 94496 Ortenburg / Germany Tel. +49 (0) 8542 / 168-0 · Fax +49 (0) 8542 / 168-90 info@micro-epsilon.com · **www.micro-epsilon.com**