

# **LVDT Displacement Sensor**

With IN-LINE Amplifier

# Model 8739

Code:	8739 EN
Delivery:	ex stock
Warranty:	24 months



- Ranges from 0 ... 1 mm to 0 ... 25 mm
- Non-linearity 0.25 % F.S.
- Sensor diameter 8 mm
- Output 0 ... 10 V
- Optional output 0 ... 5 V, ± 5 V, 4 ... 20 mA, USB
- Sensor with or without IN-LINE amplifier
- Vibration and wear free

# Application

Inductive displacement sensors of this series measure linear displacements and indirectly all mechanical values convertible into displacements by additional equipment (i.e. tension and compression forces, extension, torque, vibration). The sensor body equipped with a connector has an outer diameter of only 8 mm and therefore is especially well suitable for the integration in dimensionally restricted structures.

Typical application fields are displacement and extension measurements on

- Machines
- Servo systems
- Motor vehicles
- Test benches
- Production plants

# Description

The cylindrical case made of stainless steel, houses a differential transformer (LVDT). It consists of a primary and two secondary coils with axially moveable core. A displacement of this core changes the magnetic induction of the coils. The IN-LINE carrier frequency amplifier converts the displacement into a direct proportional electrical DC voltage.

The transducer is constructed as a probe at which within the measuring range a spring pushes the probe tip towards the measuring object. Bellows protect the mechanical guidance of the probe tip against pollution and splash water.

The IN-LINE amplifier is integrated in the connector cable and adjusted specifically to the sensor. Both components form a unit while they can be separated for mounting purposes (miniature plug connection at the transducer). The use of not harmonized components may lead to increased measurement errors. For the IN-LINE amplifier version the sensor body is galvanically isolated from the excitation and from the measuring signal.

Lateral forces decrease the durability.





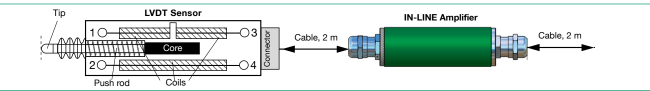
#### Technical Data Model 8739

Order Code	Measuring Range	Dimensions [mm]			Cut-Off Frequency	Tip Force at Full Scale	Weight [g]	
Couc	riange	L	А	В	Н	[Hz]	max. [N]	[9]
8739-5001-V501	0 1 mm	103	97.5	15.5	4	100	1.2	25
8739-5002-V501	0 2 mm	103	97.5	15.5	4	100	1.5	25
8739-5005-V501	0 5 mm	140	130	23	7	100	2.3	25
8739-5010-V501	0 10 mm	146	140	27	12	100	2.4	25
8739-5025-V501	9-5025-V501 0 25 mm driving rod without return spring with sliding rings made of teflon				100	0	25	

#### Model 8739 without IN LINE Amplifier

Order Code	Measuring Range	Sensitivity	Sensor Excitation Voltage [V]	Operation Frequency [kHz]	Calibrator Resistor [kΩ]
8739-5001-V000	0 ± 0.5 mm	106 mV/V /mm	2	5	10
8739-5002-V000	0±1 mm	106 mV/V /mm	2	5	10
8739-5005-V000	0 ± 2.5 mm	62 mV/V /mm	2	5	10
8739-5010-V000	0 ± 5 mm	62 mV/V /mm	2	5	10

Measuring range 0 ... 25 mm on request



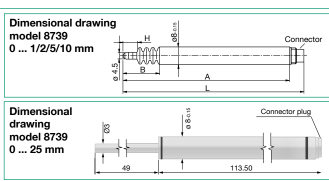
## Electrical values

Liberiieai vala		
Excitation voltage (prote	ected against wrong p	oolarity): 13.5 28 V DC
Excitation voltage at Ua	0 5 V:	9 28 VDC
Current input:		< 30 mA
Output voltage of meas	uring range:	(standard): 0 +10 V
Ripple of output voltage	2:	approx. 20 mV <sub>ss</sub>
Internal carrier frequence	;y:	4 kHz
Output resistance:		1 kΩ
Load resistor:		reccom. > 1 M $\Omega$
Environmental	conditions	
Operation temperature	range (only sensor):	- 20 °C 80 °C
Nominal temperature ra	nge (only sensor):	- 20 °C 80 °C
Influence of temperature	e*:	0.03 % F.S./K
* relating to the range of	f nominal temperature	).
Mechanical val	ues	
Non-linearity:		< 0.25 % F.S.
Non-repeatability:		± 0.1 % F.S.
Hysteresis:		± 0.1 % F.S.
Driving rod:		guided by ball-bearings
Probe tip (included in so	cope of delivery):	thread M 2.5
Case material of sensor	body:	ST 25, nickel-plated
Case material IN-LINE a	amplifier:	Aluminium
Protection class: acc	cording to EN 60529	Model 8739 IP60
Protection class of IN-L	INE amplifier:	IP65
Dimensions of IN-LINE	amplifier:	25 x 73.7 [mm]
Dimensions with PG bo	lts:	25 x 114 [mm]
	e IN-LINE amplifier is on $ng radius \ge 10 mm, w$	led, PVC insulated wire, centrically and insepara- <i>i</i> th a 4 pin connector to
Pin assignment:	with IN-LINE Amp.	without Amp. Pin

Pin assignment:		with IN-LINE Amp.	without Amp.	Pin
excitation	(+)	brown	OSC+	4
signal	(+)	green	OSC-	2
excitation/signal	(-)	white	OUT+	1
	Conn	ect the shield to ground (GN	ID) OUT-	3

# Manufacturer Calibration Certificate (WKS)

Standard manufacturer calibration raising in 20 % increments, with or without indicator.



#### The CAD drawing (3D/2D) for this sensor can be imported online directly into your CAD system.

Download via www.burster.com or directly at www.traceparts.com. For further information about the burster traceparts cooperation refer to data sheet 80-CAD-EN.

#### **Order Information**

Displacement sensor with measuring range 0 ... 5 mm IN-LINE amplifier Ua 0 ... 10 V Model 8739-5005-V501 Inductive displacement sensor with measuring range 0 ... 2 mm

Model 8739-5002-V000 Accessories

Accessories	
Clamp (s. accessory data sheet)	Model 8739-Z005
Fixing bracket (s. accessory data sheet)	Model 8739-Z003
Threaded sleeve (s. accessory data sheet)	Model 8739-Z004
Connector 12 pin suitable to burster desktop dev	ices Model 9941
Installation of connector to cable	Model 99004
Connector 9 pin Min-D for model 9310	Model 9900-V209
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Upon connection of the sensor to DIGIFORCE® 9310 display version an external excitation voltage is requested for the IN-LINE amplifier version (model 8739 - 5XXX-V505 or -V506).

Devices or systems for measuring value collection or

process monitoring: refer to section 9 of the catalog.

### Optionen

- V302: Sensor housing with fixing thread M12x1.75x45 including two nuts (refer to mounting advice). The thread sleeve is mounted flush to the housing.
- V502: Sensor plug with 90° depature
- V503: Inductive displacement sensor with voltage output 0 ... 5 V
- V504: Combination of V502 and V503
- V510: Inductive displacement sensor with voltage output  $\pm$  5 V
- V514: Inductive displacement sensor with current output 4 ... 20 mA V515: Induvtive displacement sensor with USB interface and evaluation software (other technical data see data sheet 9206)

au	0011	 (01
Dragchain	cable	

Other cable lengths	
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Comparsion in Inch

on request Other adjustment of the amplifier, e.g.  $0 \dots 4 \text{ mm} \triangleq 0 \dots 10 \text{ V}$  on request 2410-008739EN-5672-081524



Presented by: A-Tech Instruments Ltd. sales@a-tech.ca; www.a-tech.ca Toronto: 416 754 7008, Montreal: 514 695 5147, Toll Free: 1 888 754 7008