

DC-SE Series – General purpose DC LVDT



- Single-Ended DC operation
- Low 6mA current consumption
- Stroke ranges from 0.1 to 6 inches
- 0.25% linearity
- Stainless steel housing
- Double magnetic shielding
- EMI/ESD protected
- 1 meter long shielded cable
- Captive core option

DESCRIPTION

The DC-SE Series LVDTs operate on a single-ended DC power supply, and provide either a 0 to +5VDC or +1 to +6VDC output signal (wiring dependent) over their full range of displacement. The extremely linear and low noise output makes the DS-SE Series the perfect choice for interfacing to unipolar inputs of analog-to-digital converters, PLC's, and various data collection systems.

The DC-SE is internally regulated, thus providing immunity to line ripple and allowing operation from unregulated power sources of between 8.5 and 28VDC. The very low typical 6mA current draw is ideal for remote or battery powered applications. The highly stable oscillator provides excellent temperature performance throughout the operating temperature range, while synchronous demodulation insures superb noise rejection.

The built-in EMI/ESD protection and the shielded cable permit operation in noisy industrial environments, with double magnetic shielding providing the utmost protection from stray fields.

Like in most of our LVDTs, the DC-SE windings are vacuum impregnated with a specially formulated, high temperature, flexible resin, and the coil assembly is potted inside its housing with a two-component epoxy. This provides excellent protection against hostile environments such as high humidity, vibration and shock.

Available in a variety of stroke ranges from 0.1 to 6 inches, the DC-EC Series can be configured with a number of standard options including metric threaded core, guided core and small diameter/low mass core.

<u>Captive core option</u>: The DC-EC features an optional captive core design (available for most models) that greatly simplifies installation. The core rod and bearing assembly includes a Bronze bearing on the front end for self-alignment, while a PTFE sleeve allows low-friction travel through the stainless steel boreliner (spool tube). The core rod and the bearing assembly are both field serviceable.

Also see our other LVDTs with built-in signal conditioning: **DC-EC** (±DC voltage), **HCD** (Hermetically sealed, ±DC voltage), **HC-485** (RS485 digital output), and the **HCT** (4-20mA, 2-wire loop).

Measurement Specialties, Inc. (NASDAQ MEAS) offers many other types of sensors and signal conditioners. Data sheets can be downloaded from our web site at: <u>http://www.meas-spec.com/datasheets.aspx</u>

MEAS acquired Schaevitz Sensors and the **Schaevitz[™]** trademark in 2000.

FEATURES

- Unipolar DC operation
- Low power consumption
- Shock and vibration tolerant
- Captive core option (available on select models)
- AISI 400 Series stainless steel housing
- CE compliant
- Calibration certificate supplied with each unit

- APPLICATIONS
 - Factory floor automation
 - Position feedback
 - Data collection
 - Process control
 - Metrology
 - Portable / battery powered measurements
 - General industrial



PERFORMANCE SPECIFICATIONS

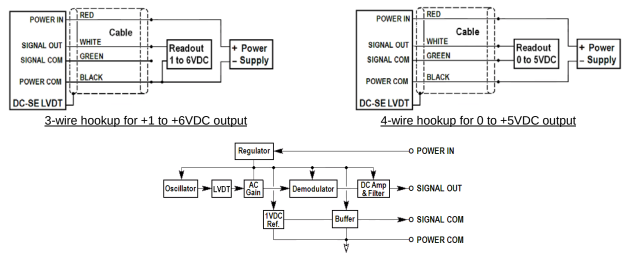
ELECTRICAL SPECIFICATIONS							
Parameter	DC-SE 100	DC-SE 250	DC-SE 500	DC-SE 1000	DC-SE 2000	DC-SE 4000	DC-SE 6000
Stroke range	0.10 [2.54]	0.25 [6.35]	0.50 [12.7]	1.0 [25.4]	2.0 [50.8]	4.0 [101.6]	6.0 [152.4]
Sensitivity, VDC/inch	50	20	10	5	2.5	1.25	0.833
Sensitivity, VDC/mm	1.97	0.787	0.394	0.197	0.098	0.0492	0.0328
Input voltage	+8.5 to +28V	DC					
Line regulation	1mV/VDC, m	aximum; 0.2n	nV/VDC, typic	al			
Input current	10mA maxim	10mA maximum; 6mA typical					
Output voltage	0 to +5VDC (4 wire), +1 to	+6VDC (3 wir	e) - Increases w	hen the core is o	displaced toward	s the cable
Output current	5mA maximum						
Non-linearity	±0.25% of FR, maximum						
Output ripple & noise	10 mVRMS, maximum						
Stability	0.125% of FSO						
Temp. coefficient of sensitivity	0.028%/ºF [0.05%/C], maximum						
Frequency response	200 Hertz @ -3dB						
	ENVIR	ONMENTA		ATIONS & M	ATERIALS		
Temperature range	emperature range -13°F to +185°F [-25°C to 85°C] Operating; -65°F to +257°F [-55°C to 125°C] Survival					urvival	
Shock survival	250 g (11ms half-sine)						
Vibration tolerance	10 g up to 2kHz						
Housing material	AISI 400 Series stainless steel						
Electrical connection	Cable with 4 conductor, 28AWG, stranded copper, braided shield and polyurethane jacket, 39 inches [1 meter] long. Shield is connected to case.						
IEC 60529 rating	IP61						

Notes:

All values are nominal unless otherwise noted; Dimensions are in inch [mm] unless otherwise noted FR: Full Range is the stroke range, end to end; FR=S for 0 to S stroke range

FSO (Full Scale Output): Largest absolute value of the outputs measured at the ends of the range

WIRING SCHEMATIC & BLOCK DIAGRAM

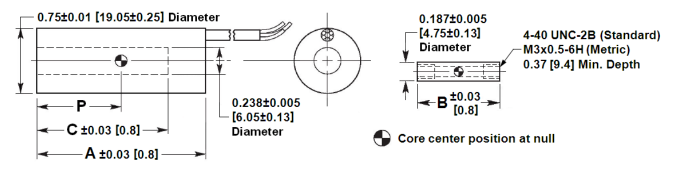


Important: NEVER connect SIG COM and PWR COM together; NEVER connect SIG COM to other DC-SE's



MECHANICAL SPECIFICATIONS – NON-CAPTIVE CORE (STANDARD)

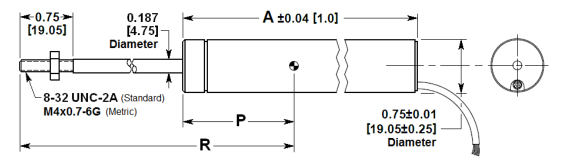
Parameter	DC-SE 100	DC-SE 250	DC-SE 500	DC-SE 1000	DC-SE 2000	DC-SE 4000	DC-SE 6000
Main body length	3.51	4.36	5.20	6.89	8.87	12.25	17.3
"A"	[89.2]	[110.7]	[132.1]	[175.0]	[225.3]	[311.2]	[439.4]
Core length	0.585	1.10	1.80	3.00	3.80	5.30	6.20
"B"	[14.9]	[27.9]	[45.7]	[76.2]	[96.5]	[134.6]	[157.5]
Length of bore	1.21	2.06	2.91	4.59	6.57	9.95	15.06
"C"	[30.7]	[52.2]	[73.8]	[116.7]	[166.8]	[252.8]	[382.5]
Center of core	0.51	0.93	1.35	2.20	3.19	4.88	7.56
position at null "P"	[13.0]	[23.6]	[34.3]	[55.9]	[81.0]	[124.0]	[192.0]
Body weight oz	2.54	3.21	3.39	4.38	6.25	8.33	10.48
[gram]	[72]	[91]	[96]	[124]	[177]	[236]	[297]
Core weight oz	0.035	0.11	0.18	0.28	0.35	0.53	0.64
[gram]	[1]	[3]	[5]	[8]	[10]	[15]	[18]



Dimensions are in inch [mm]

MECHANICAL SPECIFICATIONS – CAPTIVE CORE OPTION

Parameter	DC-SE 100	DC-SE 250	DC-SE 500	DC-SE 1000	DC-SE 2000	DC-SE 4000	DC-SE 6000
Main body length	3.85	4.70	5.54	7.23	9.21	12.59	17.64
"A"	[97.8]	[119.4]	[140.7]	[183.6]	[233.9]	[319.8]	[448.1]
Core rod position	3.69	4.28	4.75	6.04	7.90	10.52	15.27
at null "R"	[93.7]	[108.7]	[120.6]	[153.4]	[200.7]	[267.2]	[387.9]
Center of core	0.85	1.27	1.69	2.54	3.53	5.22	7.90
position at null "P"	[21.6]	[32.2]	[42.9]	[64.5]	[89.7]	[132.6]	[200.7]
Weight, oz [gram]	1.52 [43]	4.09 [116]	4.34 [123]	5.51 [156]	7.62 [216]	10.13 [287]	12.92 [366]



Dimensions are in inch [mm]



ORDERING INFORMATION

Description	Model	Part Number	Description	Model	Ρ
0.10 inch LVDT	DC-SE 100	02560990-000	2 inch LVDT	DC-SE 2000	
0.25 inch LVDT	DC-SE 250	02560991-000	4 inch LVDT	DC-SE 4000	
0.50 inch LVDT	DC-SE 500	02560992-000	6 inch LVDT	DC-SE 6000	
1 inch LVDT	DC-SE 1000	02560993-000			

OPTIONS				
Metric threaded core (M3 x 0.5-6H)	XXXXXXXX-006			
Guided core	xxxxxxx-010			
Small-diameter/low-mass core (consult factory for mass & dimensions)	XXXXXXXX-020			
Captive core	xxxxxxx-200			

<u>Note</u>: Add multiple option dash numbers together to determine proper ordering suffix Example: DC-SE 1000, 1 inch stroke, with metric threaded and guided core, P/N 02560993-016

ACCESSORIES					
DC power supply (15VDC)	Model PSD 40-15	02291339-000			
Core connecting rod, 6 inches long, 4-40 threads		05282946-006			
Core connecting rod, 12 inches long, 4-40 threads	05282946-012				
Core connecting rod, 24 inches long, 4-40 threads	05282946-024				
Core connecting rod, 36 inches long, 4-40 threads	05282946-036				
Core connecting rod, 6 inches long, M3x0.5 metric threads	05282977-006				
Core connecting rod, 12 inches long, M3x0.5 metric threads	05282977-012				
Mounting block		04560950-000			

Refer to our "Accessories for LVDTs" data sheet for our LVDT signal conditioning instrumentation and other accessories.

TECHNICAL CONTACT INFORMATION

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