



# Displacement Sensors

Miniature Displacement Sensors SM/MD/DF

### SM

# Description

SM Sensors cover two standard types in two measurement ranges; ±1 mm and ±3 mm. They are designed for measuring displacement in applications where infinite resolution and precise repeatability is required in a very small size. The coils are wound on a PPS (40% GL) former and housed in a stainless steel case. The epoxy bonded construction makes the device suitable for operation in wet and oily environments and in applications with high levels of mechanical stress. The core carrier assembly moves friction free within the sensor; an alternative option where the core is provided threaded at both ends is available, allowing the user to manufacture their own carrier interface. Recommended carrier material is titanium.



#### **Features**

Rugged construction Short body length Excellent performance

#### MD

# Description

The small case diameter (6 mm and 8 mm) allows for easy installation in confined spaces. A right angle output facility is available as a retrofit for the 8 mm version. The low core weight makes this range ideal for use in low inertia systems. Cross talk is prevented by the screened cable, which also allows for multiple use of these sensors in close proximity.



#### **Features**

Small diameter
Right angle cable outlet option
Low core weight
Screened cable

Precision. Quality. Reliability

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#### DF

### **Description**

The DF DC miniature displacement sensor has a friction-free core and the DFg has a free guided core incorporating Delrin bearings. All types incorporate a Linear Variable Differential Transformer (LVDT) as the measuring source together with oscillator, demodulator and filter providing a self-contained unit accepting a DC input and providing a DC output relative to armature position. With high linearity and low mass of moving parts, these are ideally suited to applications in civil, mechanical, chemical and production engineering. Also when mounted in a suitable load-sensitive member such as a proof ring or diaphragm, they can provide load or pressure measurement.



#### **Features**

Measurement range to 10 mm High output Excellent repeatability Low power

## **LVDT Conditioning Electronics**

Solartron Metrology offer a wide range of LVDT Conditioning Electronics and Readouts for use with SM and MD sensors, see separate datasheets for electronics and readouts.

# **Orbit® 3 Digital Sensors.**

The guided SM range can be configured as Orbit® 3 Digital Transducers, this gives the user the ability to easily integrate these sensors with other Solartron or 3<sup>rd</sup> party sensors (such as load cells). For further information see the Orbit® 3 Measurement System datasheet.

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# **Technical Specification**

Product Type
LVDT with Free Core
Half Bridge (HB) with Free Core
DC Output with Free Core
DC Output with Guided Core

SM <sup>-</sup>	SM Type		MD Type				DF Type	)	
SM1	SM3	M6D1	MD1	MD2.5	MD5	MD10			
		M6DH1 MD1H MD2.5H MD5H MD10H							
							DF1	DF2.5	DF5
							DFg1	DFg2.5	DFg5

#### Measurement

Measurement Range (mm)
Linearity (% FSO)
Linearity (% Reading)
Resolution µm (Note 1)
Temperature Coefficients (%FSO/°C)

±1	±3	±1	±1	±2.5	±5	±10	±1	±2.5	±5
0.2	25					0.5			
			0.5						
<0	).1	<0.1			<0.2	See Note 1			
<0.0	03%	<0.01%				<0.025%			

#### Mechanical

Body diameter (mm)
Case Material
Cable Type
Standard cable Length (m)
Standard cable Style (Note 2)
Nominal Mass (g)
Nominal Mass of Moving Parts (g)

9.	52	Ф6h6 Ф8h6						19.0	
400 Stainless Steel									
P۱	/C		PU						
0	.5		2				3		
-	4	В							
6.0	8.0	2.6	5.0	7.6	8.5	13.0	26.0	26.0	30.0
0.5	1.5	0.1	0.2	0.2	0.3	0.7	1.0	1.0	1.2

#### **Environment**

Operating Temperature	
Storage Temperature	
Sealing	

-40 to +85	-10 to + 80	-5 to +70		
-40 to +100	-40 to +105	-10 to + 80		
Splash Proof				

#### **Electrical Interface**

Energising Voltage
Energising (LVDT) Current at 5kHz (mA/V)
Energising Current (HB) at 10kHz (mA/V)
Energising Current DC at 10V (mA)
Frequency Response (-3db) Hz
Sensitivity at 10VDC ±10% mV/mm
Sensitivity at 5kHz ±5% mV/V/mm
Sensitivity (HB) at 5kHz ±5% mV/V/mm
Generally (TIB) at online 2070 HTV7 V/HIIII

1-10 (	1-10 (Vrms) 1-10 (Vrms)				10-24 (VD	C)		
3.8	1.8	3.0	1.8	2.0	1.0	0.6		
		1.2	1.2 1.0 1.2					
					10	13		
	Depends on Conditioning Electronics				50	75		
	· · · · · ·				750	540		
142	136	269 210 150 105 33						
88		88	83	82	51	33		

**Note 1**: Resolution specification is only applicable to ORBIT digital transducers.

The resolution of LVDT transducers is effectively infinite and is only limited by the conditioning electronics

Note 2: Cable Style A comprises of individual twisted cores , Style B comprises a sheathed and screened cable

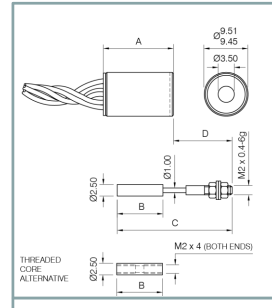
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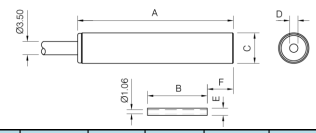


# **Dimensions**



#### **SM Series**

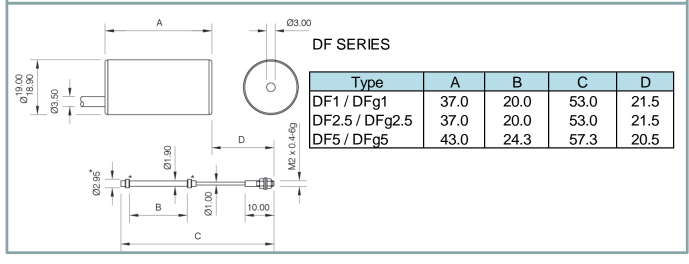
Type	Α	В	С	D (at Null)
SM1	15.20	9.90	24.90	12.70
SM3	35.00	20.60	42.60	15.30



Type	Α	B LVD
M6D1 / M6D1H	28.00	11.00
MD1/MD1H	28.00	11.00
	I	1

MD Series

Type	Α	B LVDT	B H/B	С	D	Е	F( at null)
M6D1 / M6D1H	28.00	11.00	10.30	Ø6h6	Ø1.95	Ø1.60	2.00
MD1/MD1H	28.00	11.00	8.85	Ø8h6	Ø2.20	Ø1.90	3.00
MD2.5 / MD2.5H	41.00	15.70	15.00	Ø8h6	Ø2.20	Ø1.90	6.90
MD5 / MD5H	49.00	21.20	18.40	Ø8h6	Ø2.20	Ø1.90	8.40
MD10 / MD10H	68.00	24.40	29.00	Ø8h6	Ø2.20	Ø1.90	16.40



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