



# **Optimum Series**

Narrow bodied high performance displacement sensors

# **Description**

The Optimum Series of LVDT sensors is an ideal choice for process control and research applications. The free core variants are designed for precise linear positioning and measurement of moving parts where zero friction and hysteresis is required within a restricted space.



The free core version is available with an optional lightweight core for mounting on to small, rapidly moving structures without affecting their performance and integrity, which is important in some control applications.

A version of a lightweight core with a 1.9 mm diameter is available which improves core to bore clearance, making alignment easier. A light titanium core carrier can be supplied on request.

The optimum is also available as a guided product and with universal joints either as an LVDT or digital product for use in applications where it is not possible to mount the core and carrier on the moving part.

# **Features**

Good measurement range to body length ratio Small body diameter Larger radial bore clearance Rugged construction High temperature (200 °C) available on request High pressure (vented case) available

# Precision. Quality. Reliability

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# **Technical Specification**

Precision Driven

# **Generic Product Types**

LVDT	OP1.5	OP6	OP10	OP12.5	OP25
Digital Output (Orbit)	DO3	DO12	DO20	DO25	DO50

### Measurement

Measurement Range LVDT (mm)
Measurement Range ORBIT (mm)
Linearity (% FSO)
Resolution µm (Note 1)
Pre-travel ±0.5 mm (Guided Versions only)
Post Travel ±0.5 mm (Guided Versions only)
Temperature Coefficients (%FSO/°C) LVDT
Temperature Coefficients (%FSO/°C) DC/4-20mA
Tip Force ±20% (Horizontal at middle of range) N

±1.5	±6	±10	±12.5	±25
3	12	20	25	50
<0.25	<0.25	<0.25	<0.25	<0.25
<0.10	<0.10	<0.10	<0.20	<0.40
1.78	1.53	1.53	2.33	2.10
1.20	1.67	1.67	2.47	2.30
<0.05	<0.05	<0.05	<0.05	<0.05
<0.07	<0.07	<0.07	<0.07	< 0.07
0.66	0.94	0.94	0.93	0.50

### Mechanical

Nominal Mass (g) LVDT
Nominal Mass of Core (g)
Body diameter (mm)
Case material
Core material
Cable Standard Type/Length (m) (Note 2)

7	12	12	20	20	
1.5	2.5	2.0	3.5	4.0	
9.52					
400 Series Stainless Steel					
Nickel Iron					
F.E.P. / 3 Style A or B					

# **Electrical Interface (LVDT)**

Energising Voltage (Vrms) at 5 kHz
Energising Current at 5kHz (mA/V)
Sensitivity at 5kHz ±5% mv/V/mm

		1-5			
6.0	4.5	3.2 <sup>(3)</sup>	7.0	1.25	
108	78	85 <sup>(3)</sup>	67	25	

# **Electrical Interface (ORBIT)**

Bandwidth	
Output	
Power (VDC)	
Sealing (Orbit Module)	

Up to 4	460 Hz (selectable)
S	olartron Orbit
5±	-0.25 @ 0.06A
	IP43

### **Environment**

Operating Temperature (°C)		
Storage Temperature (°C)		
Sealing		

-40 to +150	
-40 to +150	
Splash Proof	

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

Note 3: OP10 at 20 kHz

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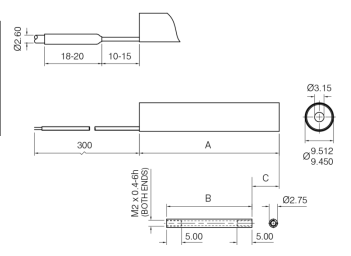




# **OP Series Dimensions**

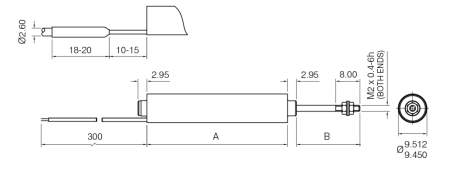
# Free Core

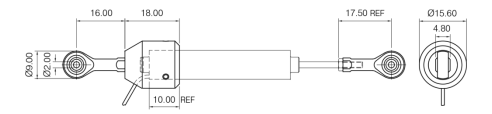
Type	Α	В	C (at Null)
OP1.5	20.60	11.00	4.80
OP6	46.50	28.40	9.05
OP10	46.50	20.40	13.05
OP12.5	83.50	50.80	16.35
OP25	83.50	26.00	28.75



# Guided Core & Universal Joints

Type	Α	B (at Null)
OP1.5	20.60	14.00
OP6	46.50	20.90
OP10	46.50	29.40
OP12.5	83.50	31.50
OP25	83.50	48.65





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Solartron pursues a policy of continuous development. Specifications in this document may therefore be changed





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