



SCIGATE AUTOMATION (S) PTE LTD

No 1 Bukit Batok Street 22 #01-01 Singapore 659592
Tel: (65) 6561 0488 Fax: (65) 6561 0588
Email: sales@scigate.com.sg Web: https://scigate.com.sg/

Business Hours: Monday - Friday 8:30AM - 6:15PM







"Working with our customers and partners to provide complete precision linear measurement solutions"

"配合客户和合作伙伴提供完整的精密线性测量解决方案"

"Travailler avec nos clients et partenaires pour fournir des solutions de mesures linéaires précises et complètes"

"Zusammenarbeit mit Kunden und Partnern für die Bereitstellung präziser Messlösungen"

> "Lavoriamo con i nostri clienti e partner per fornire soluzioni di misura lineare complete ed accurate"

"お客様へ高精度のリニア測定を実現するためのソリューションを提供します。"

"Trabalhando com nossos clientes e parceiros para fornecer soluções precisas em medição linear"

"Сотрудничество с клиентами и партнерами обеспечивает наилучшие комплексные решения в облости высокоточных систем линейных измерений."

"Trabajamos con nuestros clientes y socios para proporcionarles soluciones completas en medides lineares de precísion"

Contents





Capability, quality, technology. choice

Page 4 - 5



Core technology Page 6 - 7



Markets and applications Page 8 - 9



High performance sensors Page 10 -11



Compact & Accurate LVDT's Page 12 - 13



Miniature and fast LVDTs Page 14 - 15



Orbit[®] Digital Measuring Network Page 16 - 17



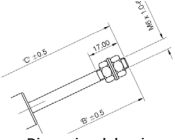
Signal conditioning modules Page 18 - 19



Stand-alone displays and controllers. Page 20



Lasers Page 21



Dimensional drawings Page 22 - 30



Other Solartron Metrology products Page 31

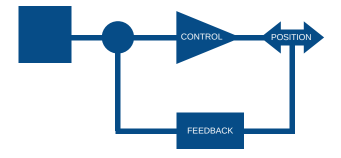
Performance products with a twist...

Configurate our standard range to create the optimum measurement solution for your application



To create the perfect package for your application...





....combine high performance digital and analogue data collection...



The culmination of Solartron's 50+ years of experience manufacturing LVDT displaicement sensors is a deep understanding of the need to match the performance of a sensor precisely to the demands of the application and environment. The cost and performance advantage in matching the best sensor to the requirement is clear, this can only be done with a company that has both an extensive range of sensors, accessories and electronics in cojunction with a philosophy of designing LVDT to customers specific requirements.

....with powerful, flexible and resilient data processing...



An extensive range of analogue and digital sensors requires an equally extensive range of electronics and signal conditioning. The ability to transfer fast reliable data from a sensor even in harsh environments is made possible by Solartron's well proven Orbit3 Sensor Network. Orbit3 introduces the ability to network third party sensors such as pressure, force, strain and temperature using a common protocol.

...for precision linear measurement whatever your industry...



Solartron precision measurement solutions perform vital tasks in a diverse range of products throughout industries including...

Aerospace, pharmaceutical, medical, power generation, oil and gas, paper making, civil engineering, tunneling, semiconductor manufacturing, mining, glass making, water treatment, chemical processing, steel production...

The list is endless.

FEEDBACK

Quality to the core

Simplicity of operation is the main strength of an LVDT, but to produce a reliable and stable sensor requires meticulous attention to detail in its design and manufacture.





Highly stable and clean signal conditioning is essential to get the best performance from an LVDT sensor.

Precision wound coils on highly stable bobbins provide excellent linearity and temperature coefficients. Mu metal screening gives improved protection against electromagnetic fields on some models.





Solartron's sensor bodies, core carriers and end caps are made from high grade stainless steel.

A universal truth: data is only of true value when it is processed from a reliable source...

Integral electronics, high performance external electronics, single or multichannel digital communication from absolute displacement sensors provide the ultimate in system performance.



Core technology

Principle of operation

An LVDT Displacement Sensor works by moving the core through the body. The position of the core within the body is detected by coils wound on the bobbin.

The coils are supplied with an AC signal and return an AC signal. This signal is then processed by conditioning electronics to provide a measure of the core position.

The body is normally mounted on the static part of an element and the core attached to the moving part.

Core benefits

Absolute positioning

Unlike incremental sensors an LVDT does not lose position during a power down and does not suffer from over speeding, making it ideal for closed loop control.

Ruggedness

With good choice of materials and design the Displacement Sensor is perfect for harsh environments.

Repeatable

Submicron repeatability provides perfect limit or closeloop control.

Dynamic response

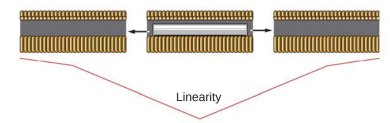
Free core sensors, fitted with low mass cores provide excellent dynamic response up to several kHz when used with Solartron's precision signal conditioning.

Flexibility

Solartron's design engineers can design sensors to fit your application.

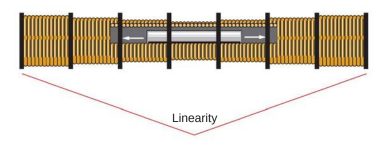
Conventional LVDT

When the core is in a central position, the coupling from the primary (VEXC) to each secondary is equal, so VA=VB and the output VOUT= 0. As the core is displaced VA differs from VB, and the output VOUT changes in magnitude and phase in proportion to the movement.



Solartron LVDT

Solartron Metrology's continuous development of precision bobbin mouldings and multi chambered coil windings ensure excellent linearity and thermal stability throughout the range.



Solartron Orbit® 3 digital sensors

Solartron Metrology digital sensors are calibrated using a traceable interferometer and are issued with a calibration certificate. All digital sensors are fitted with integrated electronics, which store information such as probe ID, range, calibration error, etc. Digital sensors provide superior performance compared to traditional analogue sensors. Performance figures quoted in this catalogue include all mechanical errors within the probe head together with any errors in the electronics interface modules.



Applications in industry

Position Feedback



Energy **Power Generation** Wind Turbine Oil and gas



Automation

Assembly Robotics **Electronics** Mechatronics Metal Forming



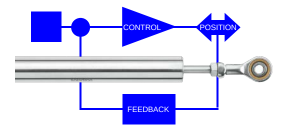
Transport

Aerospace Rail Off-highway Automotivé **Drones**



Fluid Power

Hydraulics Servo valves **Pneumatics** Solenoids

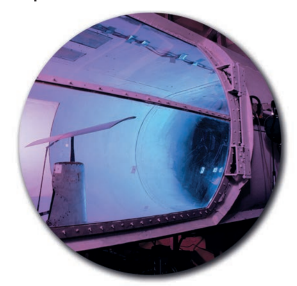


Examples

- Position feedback
- Level measurement
- Machine alignment
- Assembly checking
- Injection monitoring
- ► Close loop control
- ► Tool positioning
- Movement control

Applications in laboratory and test

Displacement measurement



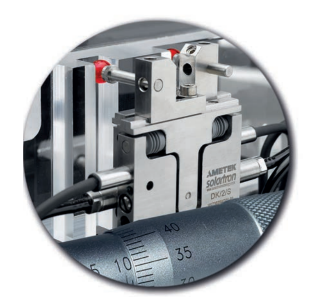
Test Machines

Traction Compression Creep & Stress



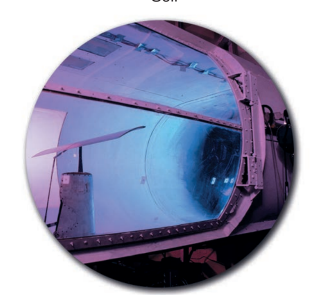
Structures

Building Bridge Barrage Cracks Soil



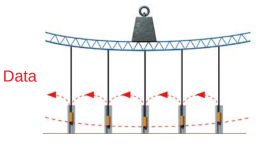
Metrology

Hardness CMM Calibrators Dimension



Bench Test

Wood Metal Aerospace Agronomy Automotive



Examples

- Cracks monitoring
- Structure monitoring
- Alignment measurement
- Deformation measurement
- ► Expansion displacement
- ► Contraction displacement
- Crush displacement
- ► Deflection measurement

S-Series

High performance displacement sensors

- ► Linearity better than 0.2%
- ▶ 19 mm diameter stainless steel body
- ▶ IP65 and IP67 options
- Excellent measuring range to body length
- Multiple output options with integrated electronics
- Large bore to core clearance for ease of installation
- Excellent magnetic screening
- Wide range of signal conditioning and instrumentation

The S-Series Displacement Sensor is the culmination of many years experience gained from Solatron's pedigree a history of excellent displacement sensors coupled with attention to market feedback. The result is a large range of sensors both "off the shelf" and "customer specials" that is better able to satisfy today's demanding manufacturing and research applications.

The S base series has been expanded to include the SR (Rugged range).



Standard output options ▶ LVDT ▶ ±5 VDC ▶ ±10 VDC ▶ 0-5 VDC ▶ 5-0 VDC ▶ 0-10 VDC ▶ 10-0 VDC ▶ 4-20 mA ▶ 20-4 mA Solarton Orbit® (Digital) TTL

M	Mechanical options							
•	Free Core							
•	Free Core / Carrier							
•	Guided Core							
•	Tip							
•	Spring							
•	Universal Joints							

C	Connection options						
•	Cable (wire ends)						
•	Cable + Connector						
•	Axial Connector						
•	PIE (Orbit® digital only)						

For non-standard sensors please contact your local Solartron Sales Office or Distributor (see back cover)

Generic Sensor types										
LVDT	AS/2.5	AS/5	AS/7.5	AS/10	AS/15	AS/25	AS/50	AS/75	AS/100	AS/150
Voltage Output (± DC Bipolar)	VS/2.5	VS/5	VS/7.5	VS/10	VS/15	VS/25	VS/50	VS/75	VS/100	VS/150
Voltage Output (DC Unipolar)	VS/5	VS/10	VS/15	VS/20	VS/30	VS/50	VS/100	VS/150	VS/200	VS/300
Current Output (4-20 mA)	IS/5	IS/10	IS/15	IS/20	IS/30	IS/50	IS/100	IS/150	IS/200	IS/300
Digital Output (Orbit®)	DS/5	DS/10	DS/15	DS/20	DS/30	DS/50	DS/100		DS/200	DS/300
Measurement										
Measurement Range (LVDT/±DC) (mm)	±2.5	±5	±7.5	±10	±15	±25	±50	±75	±100	±150
Measurement Range (4-20 mA/DC/ORBIT)(mm)	5	10	15	20	30	50	100	150	200	300
Pre-travel ±0.5 mm (Guided Versions only)	2.0	3.0	1.5	2.5	5	7.0	5.0	5.0	9.0	16.5
Post Travel ±0.5 mm (Guided Versions only)	4.5	5.5	4.0	5.75	9.25	9.5	7.5	7.4	11.25	18.5
Linearity (% FSO)					<0.20					<0.25
Resolution µm Note 1	<0.1	<0.1	<0.1	<0.2	<0.2	<0.3	<0.5	<0.7	<1.0	<2.0
Temperature Coefficients (%FSO/°C) LVDT	<0.02	<0.01	<0.01	<0.01	<0.01	<0.01	<0.01	<0.015	<0.01	<0.01
Temperature Coefficients (%FSO/°C) DC/4-20mA					< 0.					
Mechanical										
Body Diameter (mm)					19.00 (+0	0.00.2)				
Case Material				300	Series St	, ,	teel			
Core Material				000	Nicke					
Tip Force ±20% (Horizontal at middle of range) N	1.1	1.0	1.0	1.1	1.2	1.5	2.1	1.9	2.3	2.6
Cable Type					FE					0
Standard Cable Length (m)					3					
Standard Cable Style					В					
Nominal Mass (g) LVDT	58	66	67	80	92	110	153	167	243	344
Nominal Mass (g) (4-20 mA/DC)	72	80	81	94	106	124	167	181	257	358
Nominal Mass of Core (g)	2.8	5.0	5.9	7.1	6.8	7.0	9.1	9.1	9.1	9.1
Nominal Mass of Mounting Parts (g) Note 2	20	25	27	30	34	40	55	71	85	122
Environment	20	20		00	0.1	10	00		00	122
Temperature (Standard LVDT) (°C)					-40 to	+120				
Temperature (HT LVDT)) (°C)					-40 to					
Operating/Storage Temperature (4-20 mA/DC) (°C)					0 to +65 /					
Sealing					IP65 o					
Vibration Sinusoidal			1 to 10 a r	ms linear	10 to 50 H		rms 50 Hz	z to 1 kHz		
Vibration Random					DO160F	_				
Shock				Drop test	t from 1m	onto hard	surface			
Electrical Interface (LVDT)										
Energising Voltage					1-10 (√rms)				
Energising Current at 5 kHz (mA/V)	1.0	2.6	2.2	0.7	1.5	0.5	0.6	2.5	1.65	1.83
Sensitivity at 5 kHz ±10% mV/V/mm	144	178	121	76	60	21.5	15	10.5	6.9	3.9
Electrical Interface (4-20 mA & DC)										
Input				10 to 30	V or 4-20	mA loop	powered			
Noise (DC Output) Measured in 500 Hz					<0.2 %					
Output Change with Power Supply Variation	<0.5 mV									
Bandwidth (-3dB)	500 Hz									
Electrical Interface (Orbit®)										
Bandwidth				Up	to 460 Hz	(selectal	ole)			
Output				-	Solartro		,			
Power (VDC)					5±0.25 @					
Sealing					IP4					
Probe Interface Electronics. Weight (g)					52					
T Connector Weight (g)					40					
5 (0)										

- ▶ Note 1: Resolution specification is only applicable to Orbit® digital sensors. The resolution of LVDT sensors is effectively infinite and is only limited by the conditioning electronics.
- Note 2: Moving parts are core and carrier assembly for standard guided product including 2 x M4 nuts and 2 x M4 washers.

Optimum Series

Compact and Accurate LVDT sensors

- Good measurement range to body length ratio
- Small body diameter
- Larger radial bore clearance
- Rugged Construction



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 ligthweight core for mounting on to small, rapidly moving structures without affecting their performance and integrity - important in some control applications.

The lightweight core has a 1.9 mm diameter, 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 to the moving part.

▶ Note: the Optimum can be wired as either differential output or ratiometric (except OP/10 and OP/25)

Post Travel ±0.25 mm (Guided Versions only) 1.75 1.5 2.25 2.25	Sensor								
Digital Output (Orbit) DO/3 DO/12 DO/20 DO/25 DO/50	LVDT Free Core	OP/1.5/F	OP/6/F	OP/10/F	OP/12.5/F	OP/25/F			
Measurement Measurement Range (LVDT/Orbit) (mm) ±1.5/3 ±6/12 ±10/20 ±12/24 ±25/50 Pre-travel a0.25 mm (Guided Versions only) 1.75 1.5 1.5 2.25 2.00 Post Travel ±0.25 mm (Guided Versions only) 1.75 1.5 1.5 2.25 2.25 Linearity (% FSO) -0.25 -0.05 -0.05 -0.05 -0.05 Mechanical -0.05 -0.05 -0.05 -0.05 -0.05 Mechanical -0.05 -0.05 -0.062 -0.05 <td>LVDT Guided</td> <td>OP/1.5/G</td> <td>OP/6/G</td> <td>OP/10/G</td> <td>OP/12.5/G</td> <td>OP/25/G</td>	LVDT Guided	OP/1.5/G	OP/6/G	OP/10/G	OP/12.5/G	OP/25/G			
Measurement Range (LVDT/Orbit) (mm) ±1.5 / 3 ±6 / 12 ±10 / 20 ±12 / 24 ±25 / 50 Pre-travel ±0.25 mm (Guided Versions only) 1.75 1.5 1.5 2.25 2.25	Digital Output (Orbit)	DO/3	DO/12	DO/20	DO/25	DO/50			
Pre-travel ±0.25 mm (Guided Versions only) 1.75 1.5 1.5 1.5 2.25 2.00 Post Travel ±0.25 mm (Guided Versions only) 1.75 1.5 1.5 1.5 2.25 2.25 Linearity (% FSO) c0.25 Resolution μm Note 1 0.015 0.025 0.08 0.1 0.2 Temperature Coefficient (%FSO/C*) Mechanical Body Diameter (mm) 9.512 (+ 0.0 to - 0.062) Case Material 400 Series Stainless Steel Core Material 1 Force ±20% (Horizontal at middle of range) N 0.9 0.8 0.7 0.9 0.5 Cable Type FEP Standard Cable Length (m) 5 (max) Standard Cable Length (m) 7 12 12 20 20 Nominal Mass (g) LVDT 7 12 12 12 20 20 Nominal Mass of Core (g) ø2.8 M2 Threaded 0.3 0.9 0.6 0.1.6 0.8 Nominal Mass of Moving Parts (g) Note 2 1.5 Environment Temperature (Standard LVDT) (*C') Operating/Storage Temperature (±20 mA/DC)*C Sealing 1P65 Electrical Interface (LVDT) Energising Voltage 1.5 (V/ms) Energising Current at 5 kHz (mAV) 108 78 85 at 20 kHz 7 1.25 Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at 20 kHz 97 1.25 Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at 20 kHz 97 1.25 Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at 20 kHz 97 1.25 Sensitivity at 5 kHz ±10% mV/V/mm 108 13.1 24.1 30 24.8 14 Electrical Interface (Orbit®) Bandwidth Up to 460 Hz (selectable) Output Solartron Orbit® Solartron Orbit® Solartron Orbit® Solartron Orbit® Solartron Potit® Solartron Orbit® Solart	Measurement								
Post Travel ±0.25 mm (Guided Versions only) 1.75 1.5 1.5 2.25 2.25 Linearity (% FSO) Resolution ym Note 1 0.015 0.025 0.08 0.1 0.2 Temperature Coefficient (%FSO/C*) Mechanical Body Diameter (mm) 9.512 (+ 0.0 to - 0.062) Case Material A00 Series Stainless Steel Core Material Nickel Iron Tip Force ±20% (Horizontal at middle of range) N 0.9 0.8 0.7 0.9 0.5 Cable Type FEP Standard Cable Length (m) Standard Cable Length (m) Standard Cable Style Nominal Mass (g) LVDT 7 12 12 20 20 Nominal Mass of Core (g) ø2,8 M2 Threaded 0.3 0.9 0.6 1.6 0.8 Nominal Mass of Moving Parts (g) Note 2 1.5 2.5 2.4 4.0 3.5 Environment Temperature (Standard LVDT) (*C) Operating/Storage Temperature (4-20 mA/DC)*C Sealing Presseling Voltage Electrical Interface (LVDT) Energising Current at 5 kHz (mAVV) 6 4.5 3.2 at 20 kHz 7 1.25 Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at 20 kHz 69 25 Zero Phase Frequency (kHz) 13.1 24.1 300 24.8 14 Electrical Interface (Orbit®) Bandwidth Up to 460 Hz (selectable) Output Solartron Orbit® Power (VDC) 5±0.25 ® 0.06 A Sealing Probe Interface Electronics Weight (g)	Measurement Range (LVDT/Orbit) (mm)	±1.5/3	±6 / 12	±10 / 20	±12 / 24	±25 / 50			
Linearity (% FSO)	Pre-travel ±0.25 mm (Guided Versions only)	1.75	1.5	1.5	2.25	2.00			
Resolution μm Note 1 0.015 0.025 0.08 0.1 0.2 Temperature Coefficient (%FSO/C*) <	Post Travel ±0.25 mm (Guided Versions only)	1.75	1.5	1.5	2.25	2.25			
Temperature Coefficient (%FSO/C*) < 0.05	Linearity (% FSO)			<0.25					
Mechanical Body Diameter (mm) 9.512 (+ 0.0 to - 0.062) Case Material 400 Series Stainless Steel Core Material Nickel fron Tip Force ±20% (Horizontal at middle of range) N 0.9 0.8 0.7 0.9 0.5 Cable Type FEP Standard Cable Length (m) 5 (max) Standard Cable Style Aor B Nominal Mass (g) LVDT 7 12 12 20 20 Nominal Mass of Core (g) Ø2,8 M2 Threaded 0.3 0.9 0.6 1.6 0.8 Nominal Mass of Moving Parts (g) Note 2 1.5 2.5 2.4 4.0 3.5 Environment Temperature (Standard LVDT) (°C) -40 to +150 Operating/Storage Temperature (4-20 mA/DC)°C -40 to +150 Sealing IP65 Electrical Interface (LVDT) Energising Voltage 1-5 (Vrms) Energising Current at 5 kHz (mA/V) 6 4.5 3.2 at 20 kHz 7 1.25 Sensitivity at 5 kHz ±10% mV/V/mm	Resolution µm Note 1	0.015	0.025	0.08	0.1	0.2			
Body Diameter (mm)	Temperature Coefficient (%FSO/C°)			<0.05					
Case Material 400 Series Stainless Steel Core Material Nickel Iron Tip Force ±20% (Horizontal at middle of range) N 0.9 0.8 0.7 0.9 0.5 Cable Type FEP Standard Cable Length (m) 5 (max) Standard Cable Length (m) 5 (max) Standard Cable Style A or B Nominal Mass (g) LVDT 7 12 12 20 20 Nominal Mass of Core (g) ø.2,8 M2 Threaded 0.3 0.9 0.6 1.6 0.8 Nominal Mass of Moving Parts (g) Note 2 1.5 2.5 2.4 4.0 3.5 Environment Temperature (Standard LVDT) (°C) -40 to +150 Operating/Storage Temperature (4-20 mA/DC)°C -40 to +150 Sealing IP65 Electrical Interface (LVDT) Energising Voltage 1-5 (Vrms) Energising Voltage 1-5 (Vrms) Energising Voltage 1-5 (Vrms) 2-5 (Vrms) 2-7 (Vrms)	Mechanical								
Nickel Iron	Body Diameter (mm)		9.9	512 (+ 0.0 to - 0.062	2)				
Tip Force ±20% (Horizontal at middle of range) N 0.9 0.8 0.7 0.9 0.5 Cable Type	Case Material		400	Series Stainless Ste	eel				
FEP Standard Cable Length (m) 5 (max) Standard Cable Style Aor B Nominal Mass (g) LVDT 7 12 12 20 20 Nominal Mass of Core (g) Ø2,8 M2 Threaded 0.3 0.9 0.6 1.6 0.8 Nominal Mass of Moving Parts (g) Note 2 1.5 2.5 2.4 4.0 3.5 Environment Temperature (Standard LVDT) (°C) -40 to +150 Operating/Storage Temperature (4-20 mA/DC)°C -40 to +150 Sealing IP65 Electrical Interface (LVDT) Energising Voltage 1-5 (Vrms) Energising Current at 5 kHz (mA/V) 6 4.5 3.2 at 20 kHz 7 1.25 Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at 20 kHz 69 25 Zero Phase Frequency (kHz) 13.1 24.1 >30 24.8 14 Electrical Interface (Orbit®) Bandwidth Up to 460 Hz (selectable) Up to 460 Hz (selectable) Output Solartron Orbit®	Core Material			Nickel Iron					
Standard Cable Length (m) Standard Cable Length (m) Standard Cable Style Nominal Mass (g) LVDT 7 12 12 12 20 20 Nominal Mass of Core (g) Ø2,8 M2 Threaded 0.3 0.9 0.6 1.6 0.8 Nominal Mass of Moving Parts (g) Note 2 1.5 2.5 2.4 4.0 3.5 Environment Temperature (Standard LVDT) (°C) Operating/Storage Temperature (4-20 mA/DC)°C Sealing IP65 Electrical Interface (LVDT) Energising Voltage 1-5 (Vrms) Energising Current at 5 kHz (mA/V) 6 4.5 3.2 at 20 kHz 7 1.25 Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at 20 kHz 69 25 Zero Phase Frequency (kHz) 13.1 24.1 30 24.8 14 Electrical Interface (Orbit®) Bandwidth Up to 460 Hz (selectable) Output Solartron Orbit® Power (VDC) 5±0.25 @ 0.06 A Sealing IP43 Probe Interface Electronics Weight (g)	Tip Force ±20% (Horizontal at middle of range) N	0.9	0.8	0.7	0.9	0.5			
Standard Cable Style Aor B Nominal Mass (g) LVDT 7 12 12 20 20 Nominal Mass of Core (g) Ø2,8 M2 Threaded 0.3 0.9 0.6 1.6 0.8 Nominal Mass of Moving Parts (g) Note 2 1.5 2.5 2.4 4.0 3.5 Environment Temperature (Standard LVDT) (°C) -40 to +150	Cable Type			FEP					
Nominal Mass (g) LVDT	Standard Cable Length (m)			5 (max)					
Nominal Mass of Core (g) Ø2,8 M2 Threaded 0.3 0.9 0.6 1.6 0.8 Nominal Mass of Moving Parts (g) Note 2 1.5 2.5 2.4 4.0 3.5 Environment Temperature (Standard LVDT) (°C) -40 to +150 -40 to +150 Operating/Storage Temperature (4-20 mA/DC)°C -40 to +150 Sealing IP65 Electrical Interface (LVDT) Energising Voltage 1-5 (Vrms) Energising Current at 5 kHz (mA/V) 6 4.5 3.2 at 20 kHz 7 1.25 Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at 20 kHz 69 25 Zero Phase Frequency (kHz) 13.1 24.1 >30 24.8 14 Electrical Interface (Orbit®) Bandwidth Up to 460 Hz (selectable) Output Solartron Orbit® Power (VDC) 5±0.25 @ 0.06 A Sealing <td colsp<="" td=""><td>Standard Cable Style</td><td></td><td></td><td>AorB</td><td></td><td></td></td>	<td>Standard Cable Style</td> <td></td> <td></td> <td>AorB</td> <td></td> <td></td>	Standard Cable Style			AorB				
Nominal Mass of Moving Parts (g) Note 2 1.5 2.5 2.4 4.0 3.5	Nominal Mass (g) LVDT	7	12	12	20	20			
Environment Temperature (Standard LVDT) (°C) -40 to +150 Operating/Storage Temperature (4-20 mA/DC)°C -40 to +150 Sealing IP65 Electrical Interface (LVDT) Energising Voltage 1-5 (Vrms) Energising Current at 5 kHz (mA/V) 6 4.5 3.2 at 20 kHz 7 1.25 Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at20 kHz 69 25 Zero Phase Frequency (kHz) 13.1 24.1 >30 24.8 14 Electrical Interface (Orbit®) Bandwidth Up to 460 Hz (selectable) Output Solartron Orbit® Power (VDC) 5±0.25 @ 0.06 A Sealing IP43 Probe Interface Electronics Weight (g) 52	Nominal Mass of Core (g) Ø2,8 M2 Threaded	0.3	0.9	0.6	1.6	0.8			
Temperature (Standard LVDT) (°C)	Nominal Mass of Moving Parts (g) Note 2	1.5	2.5	2.4	4.0	3.5			
Operating/Storage Temperature (4-20 mA/DC)°C -40 to +150 Sealing IP65 Electrical Interface (LVDT) Possible of the property o	Environment								
Sealing IP65 Electrical Interface (LVDT) Energising Voltage 1.5 (Vrms) Energising Current at 5 kHz (mA/V) 6 4.5 3.2 at 20 kHz 7 1.25 Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at 20 kHz 69 25 Zero Phase Frequency (kHz) 13.1 24.1 >30 24.8 14 Electrical Interface (Orbit®) Bandwidth Up to 460 Hz (selectable) Output Solartron Orbit® Power (VDC) 5±0.25 @ 0.06 A Sealing IP43 Probe Interface Electronics Weight (g) 52	Temperature (Standard LVDT) (°C)			-40 to +150					
Electrical Interface (LVDT) Energising Voltage Energising Current at 5 kHz (mA/V) Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at 20 kHz 69 25 Zero Phase Frequency (kHz) 13.1 24.1 30 24.8 14 Electrical Interface (Orbit®) Bandwidth Up to 460 Hz (selectable) Output Solartron Orbit® Power (VDC) Sealing Probe Interface Electronics Weight (g)	Operating/Storage Temperature (4-20 mA/DC)°C			-40 to +150					
Energising Voltage	Sealing			IP65					
Energising Current at 5 kHz (mA/V) 6 4.5 3.2 at 20 kHz 7 1.25 Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at 20 kHz 69 25 Zero Phase Frequency (kHz) 13.1 24.1 >30 24.8 14 Electrical Interface (Orbit®) Up to 460 Hz (selectable) Output Solartron Orbit® Power (VDC) 5±0.25 @ 0.06 A Sealing IP43 Probe Interface Electronics Weight (g) 52	Electrical Interface (LVDT)								
Sensitivity at 5 kHz ±10% mV/V/mm 108 78 85 at 20 kHz 69 25 Zero Phase Frequency (kHz) 13.1 24.1 >30 24.8 14 Electrical Interface (Orbit®) Bandwidth Up to 460 Hz (selectable) Output Solartron Orbit® Power (VDC) 5±0.25 @ 0.06 A Sealing IP43 Probe Interface Electronics Weight (g) 52	Energising Voltage			1-5 (Vrms)					
Zero Phase Frequency (kHz) 13.1 24.1 >30 24.8 14 Electrical Interface (Orbit®) Bandwidth Up to 460 Hz (selectable) Output Solartron Orbit® Power (VDC) 5±0.25 @ 0.06 A Sealing IP43 Probe Interface Electronics Weight (g) 52	Energising Current at 5 kHz (mA/V)	6	4.5	3.2 at 20 kHz	7	1.25			
Electrical Interface (Orbit®) Bandwidth Up to 460 Hz (selectable) Output Solartron Orbit® Power (VDC) 5±0.25 @ 0.06 A Sealing IP43 Probe Interface Electronics Weight (g) 52	Sensitivity at 5 kHz ±10% mV/V/mm	108	78	85 at 20 kHz	69	25			
Bandwidth Up to 460 Hz (selectable) Output Solartron Orbit® Power (VDC) 5±0.25 @ 0.06 A Sealing IP43 Probe Interface Electronics Weight (g) 52	Zero Phase Frequency (kHz)	13.1	24.1	>30	24.8	14			
Output Solartron Orbit® Power (VDC) 5±0.25 @ 0.06 A Sealing IP43 Probe Interface Electronics Weight (g) 52	Electrical Interface (Orbit®)								
Power (VDC) 5±0.25 @ 0.06 A Sealing IP43 Probe Interface Electronics Weight (g) 52	Bandwidth		Up	to 460 Hz (selectabl	e)				
Sealing IP43 Probe Interface Electronics Weight (g) 52	Output	Solartron Orbit®							
Probe Interface Electronics Weight (g) 52	Power (VDC)	5±0.25 @ 0.06 A							
	Sealing		IP43						
T connector weight (g) 46	Probe Interface Electronics Weight (g)			52					
	T connector weight (g)			46					

- ▶ Note 1: Resolution specification is only applicable to Orbit® digital sensors. The resolution of LVDT sensors is effectively infinite and is only limited by the conditioning electronics.
- Note 2: Moving parts are core and carrier assembly for standard guided product including 2 x M2 Nuts and 2 x M2 Washers.

Cable Style A comprises of individual twisted cores Cable Style B comprises a sheathed and screened cable

SM/MD/DF

Miniature displacement sensors



SM

- Rugged construction
- Short body length
- Good performance

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.



MD

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

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.



DF

- Measurement range to 10 mm
- ► High Output
- Excellent repeatability
- ► Low power

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.

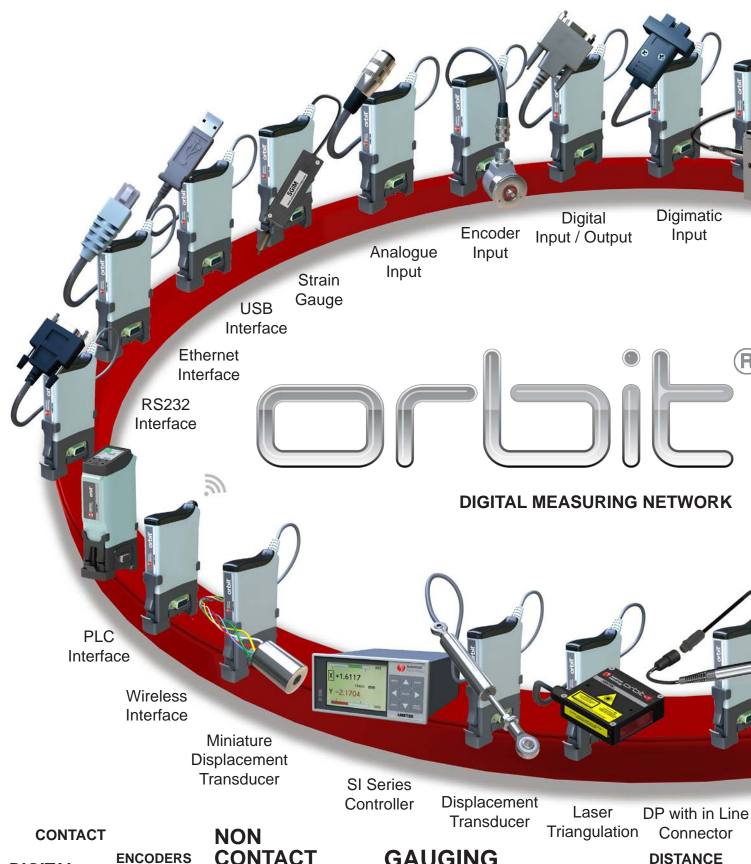
With high linearity and low mass of moving parts, these are ideally suited to applications in civil, mechanical, chemical and production engineering. Also, when mounted in a suitable load-sensitive member such as a proof ring or diaphragm, they can provide load or pressure measurement.

Sensor										
LVDT	SM1	SM3	M6D/1	MD/1	MD/2.5	MD/5	MD/10		-	
Half Bridge		-	M6DH/1	MDH/1	MDH/2.5	MDH/5	MDH/10		-	
DC Output with Free Core				-				DF1	DF2.5	DF5
DC Output with Guided Core				-				DFg1	DFg2.5	DFg5
Measurement										
Measurement Range (mm)	±1	±3	±1	±1	±2.5	±5	±10	±1	±2.5	±5
Linearity (% FSO)		0.25			-				0.50	
Linearity (% Reading)		-			0.5				-	
Resolution µm see Note1	0.01	0.025	0.01	0.01	0.02	0.04	0.08	;	see Note 1	
Temperature Coefficients (%FSO/°C)	<	0.03%			<0.01%				<0.025%	
Mechanical										
Body Diameter (mm)	9.52 (+0	.0 to -0.062)	6h6		81	n6		19.0	(+0.0 to -0	0.2)
Case Material				2	100 Stainles	ss Steel				
Core Material					Nickel I	ron				
Cable Type					PUR					
Standard Cable Length (m)		0.5			2			3		
Standard Cable Style		Α		В						
Nominal Mass (g)	6.0	8.0	2.6	5.0	7.6	8.5	13.0	26.0	26.0	30.0
Nominal Mass of Core (g)	0.25	0.5	0.1	0.2	0.25	0.35	0.4	N/A	N/A	N/A
Nominal Mass of Moving Parts Note 2	0.7	1.0	0.6	0.7	0.9	1.0	1.1	1.0	1.0	1.1
Environment										
Operating Temperature (°C)	-40) to +85			-10 to + 80)			-5 to +70	
Storage Temperature (°C)	-40	to +100			-40 to + 10	5			-10 to +80	
Sealing					IP60					
Electrical Interface										
Energising Voltage			1-	10 (Vrms)			1	0-24 (VDC)
Energising (LVDT) Current at 5 kHz (mA/V)	3.8	1.8	3.0	1.8	2.0	1.0	0.6		-	
Energising Current (HB) at 10 kHz (mA/V)	-		1.2	1.0	-	1.2	-		-	
Energising Current (DC) at 10 V (mA)				-				•	10	13
Frequency Response (-3 db) Hz	Dep		ends on Conditioning Electonics				į	50	75	
				-			75 54		54	
Sensitivity at 10 VDC ±10% mV/V/mm								-		
Sensitivity at 10 VDC ±10% mV/V/mm Sensitivity at 5 kHz ±10% mV/V/mm	147	136	269	210	150	105	33		-	

- ▶ Note 1: Resolution specification is only applicable to Orbit® digital sensors. The resolution of LVDT sensors is effectively infinite and is only limited by the conditioning electronics.
- Note 2: Moving parts are core and carrier assembly for standard guided product including M2 Stud, 2 x M2 Nuts and 2 x M2 Washers

Cable Style A comprises of individual twisted cores Cable Style B comprises a sheathed and screened cable

Orbit Digital Measuring Network



ENCODERS

CONTACT

TECHNOLOGIES

PRECISION MECHANICAL **ENGINEERING**

DIGITAL

LASERS

ANALOGUE

GAUGING

MEASUREMENT AND CONTROL

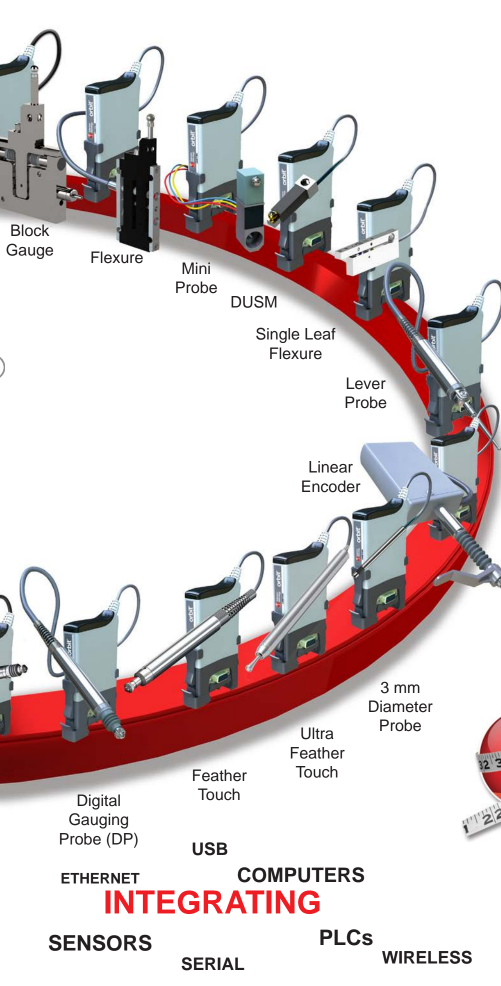
TEMPERATURE

Logic IO

POSITION

STRAIN

CURRENT



Higher performance does not mean higher costs.

Quality standards in industry and research are becoming tighter, while demands for cost savings continue to increase. Orbit® provides the way forward for all precision measurement or positioning needs, whether on the production line or in the laboratory.

Orbit® provides a complete solution for integrating different measurement position and control sensors smoothly and simply into network solutions.

The Orbit® system architecture consists of a rugged mechanical design coupled with a high degree of electrical protection and excellent noise immunity, ensuring valid accurate data when it is needed.

All Solartron products have undergone rigorous testing to ensure a long and productive life.



Conditioning Electronics

Conditioning electronics must often be added to a LVDT or Half Bridge sensor to interface with real world environments.

Solartron Metrology's range of conditioning electronics offers users the ability to connect and configure LVDT and Half Bridge inductive sensors into an almost infinite number of combinations.

For optimum performance in terms of transducers and electronics please consider Solartron Metrology's Orbit®3 Digital Measurement System which out performs the conventional analogue LVDT and Half Bridge sensors in all aspects.



OD Series

The OD series of conditioning units is used to interface with Solartron's sensors to provide different functions to suit different applications. The OD2 is a two wire 4-20 mA signal conditioner. It is designed for signal transmission over long distances due to low noise susceptibility. The OD4 (OD5 is a mains powered equivalent) is powered from a single 10 to 30 V DC supply. The outputs are fully adjustable for offset and gain.

DRC

The DRC is a DIN rail mounted version of the OD4 and provides all the features plus the convenience of a DIN rail mount.





BICM In Line Module

The BICM provides a simple low cost in line conditioning unit. This is ideal when the transducer set up is unlikely to require adjustment. For use in harsh environments, an IP67 version is available.

Module	ATM TTL converter
Measurement	
Sensor Types	All Solartron Displacement Sensors
Accuracy(%FSO)	<0.25
Resolution (x4 interpolation)	0.1
Repeatability	Sensor Dependent
Electrical	
Power	+5 ±0.25 VDC @ 100 mA
Output Signal	A & B,/ A and / B TTL square waves RS422 levels
Output frequency (kHz)	50, 100, 125, 250 & 500 (factory selectable)
Bandwidth	100 Hz
Environmental (electron	ics)
Sealing	IP43
Operating Temperture(°C)	0 to +60
Storage temperature(°C)	-20 to +70

Refer to product manual 502724 for details of operation - contact sales office

ATM TTL Converter

TTL RS 232 Differential Quadrature is one of the most commonly used methods of communication between Linear Displacement Sensors and Control or Data Acquisition Systems. Its simplicity of Interfacing with programmable systems also makes Solartron's ATM one of the most cost effective.



Technical Specifications

Module	OD2	OD4	OD5	DRC	BICM		
Power requirements							
Input Voltage VDC	13-42	10-30	N/A	10-30	±15	24 (Note 5)	
Input Voltage VAC	N/A	N/A	90-264	N/A	N/A	N/A	
Input Current (mA)	<30	140-50	250-100	160-70	±12	24	
Frequency (Hz)	-	-	47-63	-	-	-	
Sensor Excitation							
Primary Voltage (Vrms)	0-9		3		1.2	- 21	
Primary Frequency (kHz)	5 or 13	2.5 or 5	-	5, 10 or 13		5	
Signal Input							
Input Range	30-530 mV (Note 1)	55 to 50	00 mV LVDT fu	ll range	up t	o 3.5	
Input Load (kΩ)	2	2, 10	, 100	2, 100	1	00	
Options	-	Forward a polarity, h		see (Note 2)		-	
Signal Output (Note 4)							
Voltage Output VDC	-			Up to ±10			
Current Output mA	4-20	Up to	±20 into 150 Ω	load	-		
Output Ripple	<38 µA rms	<1 mV rms	-		<14 mV		
Output Offset		Up to 100%	on maximum g	ain (coarse an	nd fine adjustme	nt)	
Temperature Coefficient Gain (%FSO/°C)		<0.	01		<0	.03	
Temperature Coefficient Offset (%FSO/°C)		<0.	01		<0	.02	
Warm Up (minutes)			15 M	inutes			
Linearity (%FSO)		<0.	02		<(0.1	
Bandwidth (-3 dB) (Hz)	25		500, 1 k		2	50	
Environmental (Note 3)							
Storage Temperature	-40 to +80			-20 to +80			
Operating Temperature			0 to	+60			
IP Rating	65	4	0	None	40/67	40	
Mechanical							
Sensor Connections	Terminals	Din Connector	-	Terminals	Solder or fact	ory fit for IP67	
Power Connections	Terminals	-	IEC320 C14	-		-	
Weight							
Material	ABS	Painted Alu	ıminium Box	Plastic	Plastic or Stain	less Steel (IP67)	
Mounting	Holes			DIN rail		-	

- ▶ Note 1: For transducers with sensitivity > 250 mV, an attenuator is required contact sales
- ▶ Note 2: Transducer connected via external screw terminal. User can therefore configure options
- ▶ Note 3: For higher environmental levels (and other custom options) contact sales office
- ▶ Note 4: For custom options contact Sales office
- Note 5: 24 V BICM not available in IP67

Outputs

The correct selection of outputs is critical to accurate noise free transmission. All analogue signals are more prone to interference than digital transmission methods such as TTL. Use of current as a transmission method can offer significant advantages over long cable runs. With all external conditioning it is possible to adjust both the offset voltage and the gain to give numerous output. combinations and to increase sensitivity over a predefined measurement range.

SI 3000 Series

Twin axis display / controllers

- ► Intuitive menu
- ▶ 2 channel 7 digit colour displays
- ▶ 2 channel analogue colour displays
- ► Auto colour change for in/out range
- ► Auto course / fine resolution
- Peak hold facility
- Data logging facility
- ► RS232 output
- ▶ Discrete I/O
- ▶ 4-20 mA or DC output

Specifically designed for use with Solartron's high performance Orbit® network, the SI 3500 features an intuitive, menu driven-twin axis display which can be programmed to display readings, set Limits/Alarms, Peak Hold, Track, or act as a Data Logger for inputs from one or two sensors.



LCD Display	
Digital	2 x colour
Analogue	2 x colour horizontal bars
Update Speed	40 Hz
Display length (mm)	± xx.xxxxx (user selectable)
Display length (ins)	± xx.xxxxx (user selectable)
Resolution mm	Down to 0.05 µm (user selectable)
Resolution ins	Down to 0.000005" (user selectable)
Keypad	
Membrane type with 9 keys	Print, Zero, Up, Down, Left, Right, Enter, Peak Hold / Track, Menu
Measurement type	A, B, A+B, A-B, (A+B/2), (A-B/2), (B-A/a) X und Y
Data Logging	A, B, A+B, A-B, (A+B/2), (A-B/2), (B-A/a) X and Y 10,000 readingsvia switch or 1 ms to 24 hr time interval
Indications	mm/inch, Lower & Upper Limits, Out of Range, Measurement Mode
Power requirement	+24 VDC ± 10%
External I/O	
Serial	RS232 serial port (for printer or PC)
Discrete Output	2 x 3 isolated
Analogue Output	2 channels DC or 4-20 mA
Environmental	
Front Panel	IP65
Case	IP51
Rear Connection	IP51
EMC	Immunity: EN61000-6-2 Emissions: EN61000-6-3
Storage Temperature (°C)	-20 to +50
Operating Temperature (°C)	0 to +50
Mechanical	
Mounting	Bench top or panel mount
Dimensions WxHxD (mm)	Without Bezel 134 x 65 x 160 With Bezel 144 x 74 x 175

Orbit® Non-Contact - Laser Triangulation



For applications where a contact gauging sensor is unsuitable, Solartron offers a range of high performance or low cost Non-Contact Laser Triangulation Transducers. This solution is fully compatible with the Orbit® Measurement Network.



LTH and LTM Features

- ▶ 2 mm to 200 mm measurement ranges
- ▶ Up to +/- 0.02% F.S. Accuracy
- ► Up to 0.0076 µm resolution
- ▶ 40 kHz sampling speed and up to 4 kHz output
- ▶ Laser Beam Control on or off
- ▶ Plugs into Orbit® network up to 150 sensors with full control
- Auto gain circuitry power automatically adjusts for optimum measurement
- ► Gap Time Bridging function used when measuring parts with holes
- ▶ Diffuse or Specular modes

LT Features

- ▶ 15 mm measurement range with 45 mm offset
- ► Teachable settings for different surfaces
- ▶ 0.1% F.S. Accuracy
- ▶ 3 µm resolution

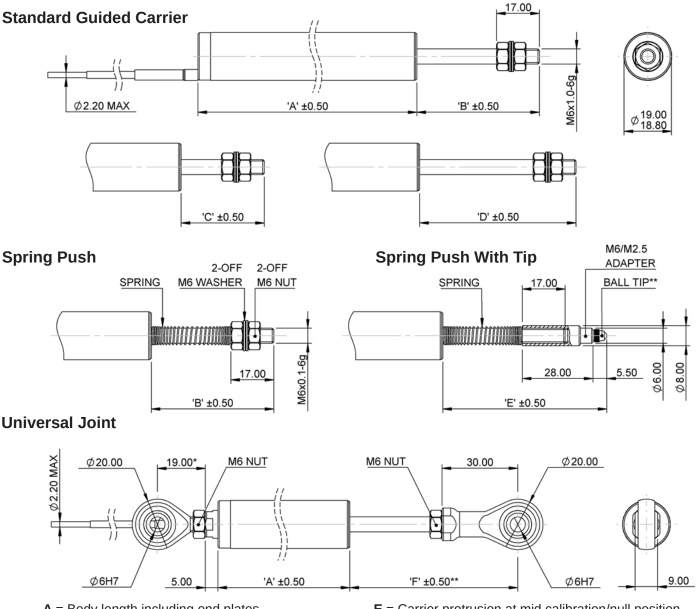




Laser Beam Control – the laser beam can be switched off, allowing multiple lasers to measure points very close together where the beams could interfere. In the beam off mode, the laser head is still powered allowing readings to be taken quickly (0.5 S) after turning the beam on. Beam control is via the Orbit® interface or via the Orbit® ACS using either the Menu or Modbus commands. The laser functions via the Orbit®, interface using Ethernet, Modbus, USB or Serial (RS232). The LTH can also be used with the Orbit® ACS products (with integral display) where control is via the menu or via Orbit® ACS Modbus interface.



Dimensions (mm)



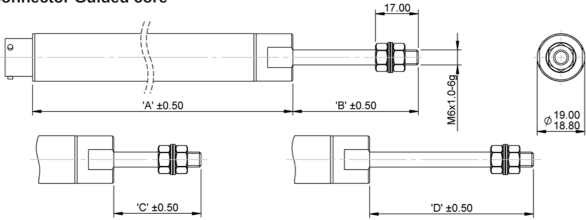
- A = Body length including end platesB = Carrier protrusion at mid calibration/null position
- **C** = Fully retracted carrier
- **D** = Fully extended carrier

- **E** = Carrier protrusion at mid calibration/null position with adapter and ball tip fitted
- = Distance from centre of universal joint at mid calibration/null position
- * = Components are in fully screwed position
- ** = Other tip variants available

Ran	ge (mm)		Guided core, Spring Return and Universal Joints					
		LVDT	DC & 4-20 mA			All		
LVDT	DC & 4-20 mA	Α	А	В	С	D	Е	F
± 2.5	0-5	55.00	94.00	31.50	24.50	36.00	48.00	49.50
± 5.0	0-10	74.50	113.50	39.00	28.50	47.00	55.50	57.00
±7.5	0-15	81.50	120.50	41.75	30.50	51.00	58.25	59.75
± 10.0	0-20	96.00	135.00	48.50	33.00	62.00	65.25	66.50
± 15.0	0-30	110.50	149.25	58.25	34.00	80.00	74.75	76.25
± 25.0	0-50	132.00	171.00	71.00	36.50	103.00	87.50	89.00
±50.0	0-100	189.50	228.50	106.00	48.50	161.00	122.50	124.00
±75.0	0-150	240.00	278.50	151.75	69.00	232.00	168.25	169.75
± 100.0	0-200	297.50	336.00	183.00	71.50	292.00	199.50	201.00
±150.0	0-300	412.50	451.00	291.25	122.50	458.00	307.75	309.25

Dimensions (mm)

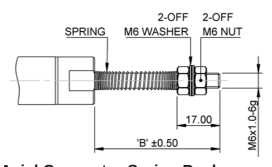
Axial Connector Guided core



Standard Temperature Plug



Axial Connector Spring Push



High Temperature Plug

MIL-C-26482 Series 2 -40°C + 200°C



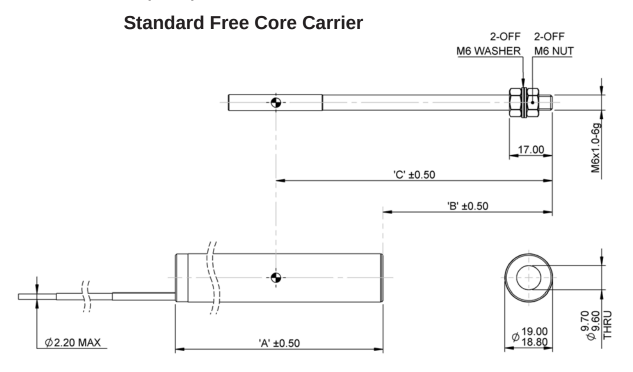
- **Axial Connector Spring Push** with Tip
- M6/M2.5 **ADAPTER SPRING** BALL TIP* 17.00 Ø6.00 Ø8.00 33.50 'E' ±0.50
- A = Body length including end plates
- **B** = Carrier Protrusion at mid calibration/null position
- **C** = Fully retracted carrier
- D = Fully extended carrier

- **E** = Carrier protrussion at mid calibration/null position with adapter and ball tip fitted
- C = Fully retracted carrier
- * = Other tip variants available

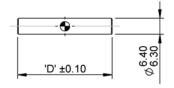
Range (mm)						
LVDT	DC & 4-20 mA					
± 2.5	0-5					
± 5.0	0-10					
±7.5	0-15					
± 10.0	0-20					
± 15.0	0-30					
±25.0	0-50					
±50.0	0-100					
±75.0	0-150					
± 100.0	0-200					
± 150.0	0-300					

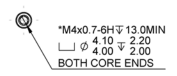
Gı	Guided core, Spring Return and Universal Joints									
LVDT	DC & 4-20 mA		All							
А	Α	В	С	D	Е					
68.50	101.50	32.50	27.25	39.00	49.00					
87.80	118.50	40.00	30.25	50.00	56.50					
94.50	128.00	43.00	32.00	54.00	59.50					
109.50	142.50	49.75	34.75	65.00	66.25					
124.50	156.50	59.25	35.75	83.00	75.75					
145.50	178.50	72.00	38.25	160.00	88.50					
202.50	235.50	107.10	50.25	164.00	123.50					
253.50	286.50	153.00	71.00	235.00	169.50					
309.50	341.50	184.25	73.50	295.00	200.75					
424.50	456.50	292.75	124.50	461.00	309.25					

Dimensions (mm)



Standard Free Core

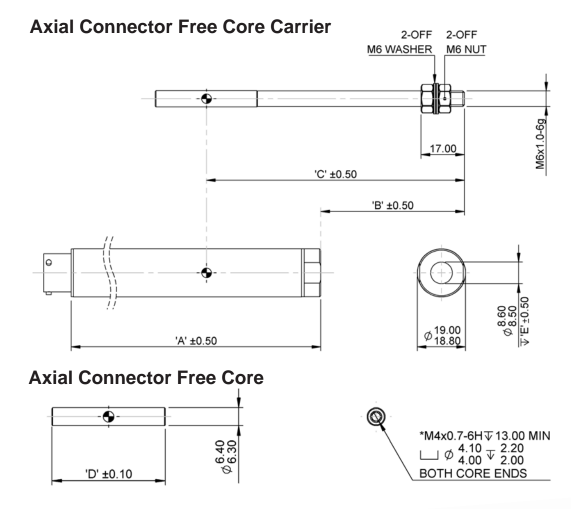




- A = Body length including end plates
- **B** = Carrier Protrusion at mid calibration/null position
- **C** = Null point to end of the carrier at mid calibration/null position
- **D** = Core lenght
- * = Cores shorter than 24.00 mm are threaded thru

Rai	Range (mm) Guided core, Spring Return and Universal Joints					ints
LV/DT	DO 0 4 00 A	LVDT	DC & 4-20 mA		All	
LVDT	DC & 4-20 mA	А	А	В	С	D
± 2.5	0-5	33.50	72.50	40.75	55.25	16.50*
± 5.0	0-10	53.00	92.00	48.25	72.50	29.00
± 7.5	0-15	60.00	99.00	51.25	79.00	34.00
± 10.0	0-20	74.50	113.50	58.00	93.00	40.00
± 15.0	0-30	89.00	128.00	67.50	109.75	37.50
±25.0	0-50	110.50	149.50	80.25	133.25	38.50
±50.0	0-100	168.00	206.75	115.25	197.00	50.00
±75.0	0-150	218.50	257.00	161.00	268.00	50.00
± 100.0	0-200	276.00	314.50	192.25	328.00	50.00
± 150.0	0-300	391.00	429.50	300.75	494.00	50.00

Dimensions (mm)



HighTemperature Plug MIL-C-26482 Series 2 -40°C +200°C



Standard Temperature Plug

MIL-C-26482 Series 1 -40°C +120°C

A = Body length including end plates

B = Carrier Protrusion at mid calibration/null position

D = Core length **E** = Bore depth

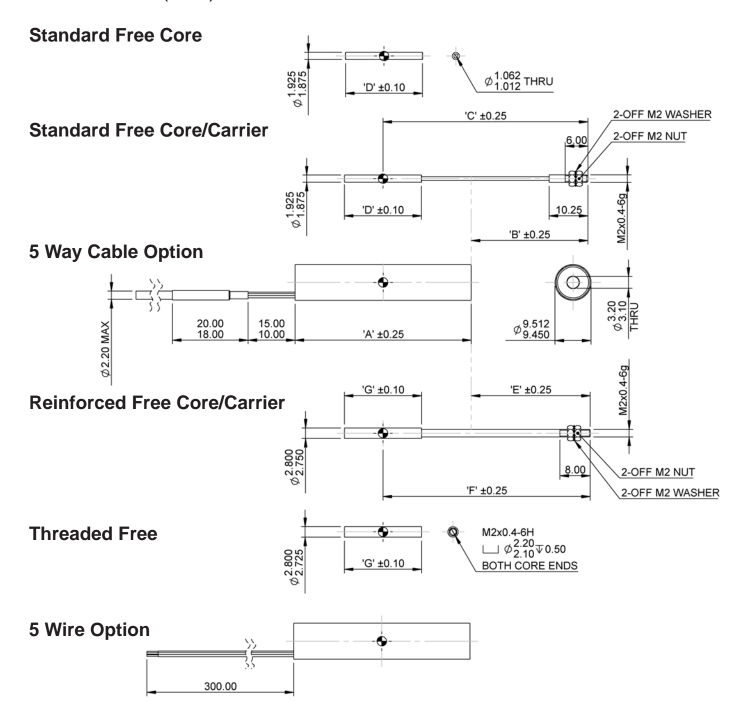
C = Null point to end of the carrier at mid calibration/null position * = Cores shorter than 24.00 mm are threaded thru

Range (mm)			
LVDT	DC & 4-20 mA		
± 2.5	0-5		
±5.0	0-10		
±7.5	0-15		
±10.0	0-20		
±15.0	0-30		
±25.0	0-50		
±50.0	0-100		
±75.0	0-150		
±100.0	0-200		
± 150.0 0-300			

Guided core, Spring Return and Universal Joints						
LVDT	DC & 4-20 mA		All		LVDT	DC & 4-20 mA
Α	А	В	С	D	Е	Е
60.50	93.50	39.00	63.25	16.50*	41.75	73.75
79.50	110.50	46.50	80.50	29.00	62.50	93.50
86.50	120.00	49.50	87.00	34.00	69.50	100.50
101.50	134.50	56.25	101.00	40.00	84.00	115.00
116.50	148.50	65.75	117.75	37.50	98.25	129.25
137.50	170.50	78.50	141.25	38.50	120.00	151.00
194.50	227.50	113.50	205.00	50.00	177.25	208.25
245.50	278.50	159.50	276.00	50.00	227.50	258.50
301.50	333.50	190.75	336.00	50.00	285.00	316.00
146.50	448.50	299.25	502.00	50.00	400.00	431.00

Optimum Series

Dimensions (mm)



A = Body length

B = Stud protrusion at mid calibration/null position

C = Null point to end of the stud at mid calibration/null position

 $D = \emptyset 1.90$ core length

E = Carrier protrusion at mid calibration/null position

F = Null point to end of the carrier at mid

calibration/null position

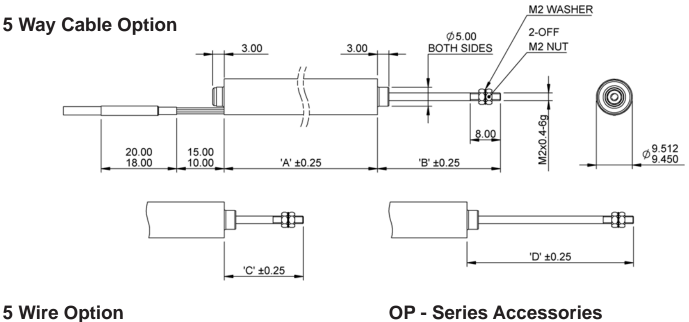
 $G = \emptyset 2.75$ core length

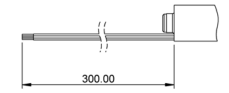
_ ~	00.0 .0gu	•			0 %	0 00.0 .0		
Range	e (mm)					_	_	
LVDT	Digital	A	В	С	D	E	F	G
± 1.5	0-3	20.60	14.75	25.00	12.00	16.00	26.50	11.00
±6.0	0-12	46.50	23.00	46.25	28.40	23.00	46.25	28.40
± 10.0	0-20	46.50	31.00	54.25	20.40	31.50	54.75	20.40
± 12.5	0-25	83.30	34.00	75.50	50.80	34.00	75.50	50.80
±25.0	0-50	83.30	51.00	80.00	26.00	51.00	80.00	26.00

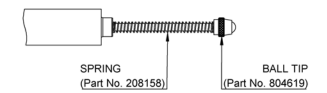
Optimum Series

Dimensions (mm)

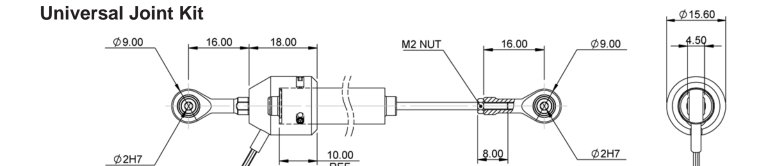
Standard Guided Core/Carrier







2-OFF



REF

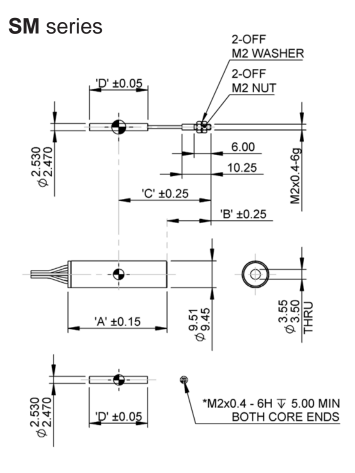
- A = Body lengthB = Carrier protrusion at mid calibration/null position
- C = Fully retracted carrierD = Fully extended carrier

Range (mm)				
LVDT	Digital			
± 1.5	0-3			
±6.0	0-12			
± 10.0	0-20			
± 12.5	0-25			
±25.0	0-50			

А	В	С	D
20.50	17.75	14.50	21.00
46.50	24.50	17.00	32.00
46.50	32.50	21.00	44.00
83.50	34.00	19.25	48.75
83.50	52.00	25.00	79.00

SM / DF(G)

Dimensions (mm)

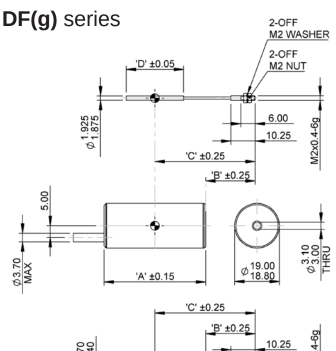


FREE CORE/CARRIER

Туре	Range (mm)	Α	В	С	D
SM/1	±1.0	15.15	12.75	20.00	9.70
SM/3	±3.0	35.00	15.50	32.50	20.60

- A Body length including end caps
- B Stud protrusion at mid calibration/null position
- C Null point to end of the stud at mid calibration/null position
- D Core length
- * Cores shorter than 12.00 mm are threaded thru

FREE CORE



DF-SERIES CORE/CARRIER ASSEMBLY

Type	Range (mm)	Α	В	С	D
DF/1.0	±1.0	37.00	21.75	40.25	20.00
DF/2.5	±2.5	37.00	21.75	40.25	20.00
DF/5.0	±5.0	43.00	21.00	42.50	24.30
DFg/1.0	±1.0	37.00	21.75	40.25	20.00
DFg/2.5	±2.5	37.00	21.75	40.25	20.00
DFg/5.0	±5.0	43.00	21.00	42.50	24.30

- A Body length including end caps
- B Carrier protrusion at mid calibration/null position
- C Null point to end of the stud at mid calibration/null position
- D Core length

6.00

2-OFF M2 NUT

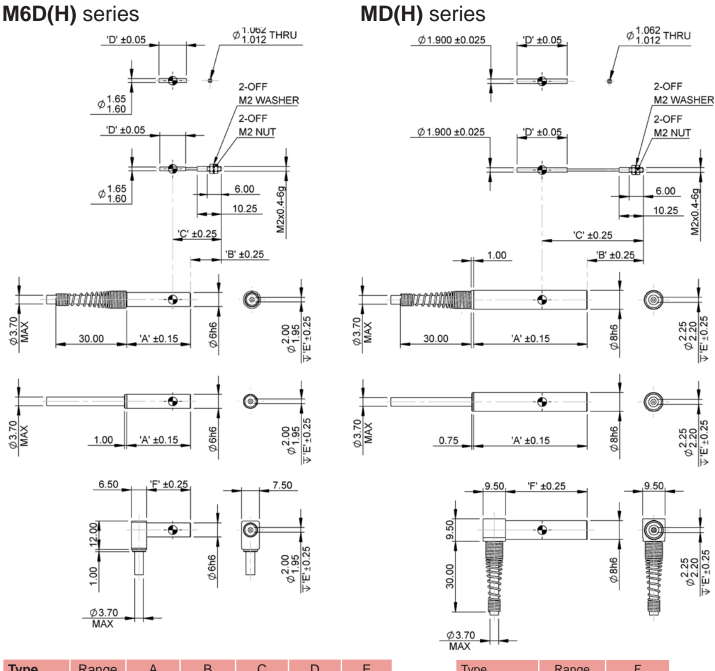
2-OFF M2 WASHER

GUIDE

DFg-SERIES CORE/CARRIER ASSEMBLY

M6D(H) / MD(H)

Dimensions (mm)



Туре	Range (mm)	Α	В	С	D	Е
M6D/1.0	±1.0	27.00	13.00	20.50	11.00	16.25
M6DH/1.0	±1.0	27.00	13.00	20.50	10.25	16.25
MD/1.0	±1.0	27.00	11.75	20.25	11.00	16.50
MDH/1.0	±1.0	27.00	11.75	20.25	8.85	16.50
MD/2.5	±2.5	40.00	20.25	35.00	15.70	29.00
MDH/2.5	±2.5	40.00	20.25	35.00	15.00	29.00
MD/5.0	±5.0	48.00	23.75	42.75	21.20	37.50
MDH/5.0	±5.0	48.00	23.75	42.75	18.40	37.50
MD/10.0	±10.0	67.00	30.00	58.50	24.40	56.75
MDH/10.0	±10.0	67.00	30.00	58.50	28.80	56.75

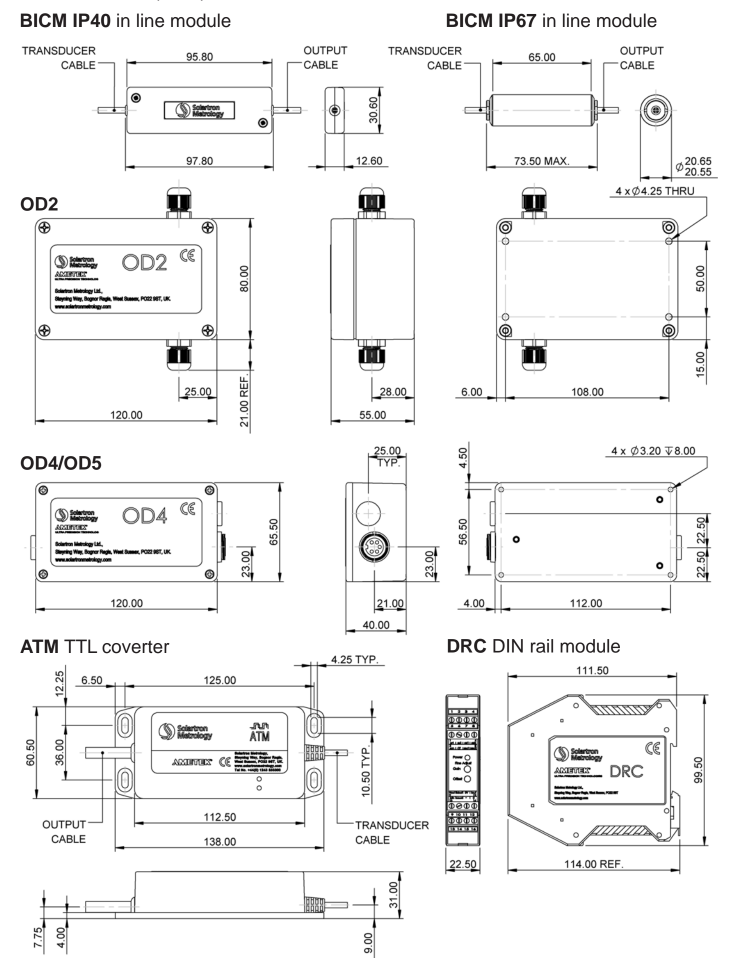
- A Body length including end caps
- B Carrier portrusion at mid calibration/null position
- C Null point to end of the stud at mid calibration/null position

Туре	Range (mm)	F
M6DR/1.0	±1.0	18.50
M6DHR/1.0	±1.0	18.50
MDR/1.0	±1.0	13.50
MDHR/1.0	±1.0	13.50
MDR/2.5	±2.5	26.00
MDRH/2.5	±2.5	26.00
MDR/5.0	±5.0	34.50
MDHR/5.0	±5.0	34.50
MDR/10.00	±10.0	54.00
MDHR/10.00	±10.0	54.00

- D Core length
- E Bore depth
- F Short exposed length

Signal conditioning modules

Dimensions (mm)



Other Solartron sensor solutions



Gauging Sensors

Our Specialist Gauges make precision measurements of miniature parts, bores and cavities a simple and reliable process.

- ▶ Measurements range from 0.5 mm to 10 mm
- ► Resolution down to 0.01 µm
- ► Repeatability better than 0.25 µm
- ► IP65 protection
- LVDT and half bridge
- ▶ Pneumatic or spring push actuation
- Range of changeable tips



Specialist Gauging Sensors

Our extensive range includes Inductive and Optical Encoder Probes with integrated electronics.

- ▶ Measurements range from 0.5 mm to 10 mm
- ► Accuracy to 0.1% of reading (inductive) or 4 µm for encoders
- ► Resolution down to 0.01 µm or better
- ▶ Probe diameters from 6 mm
- ► LVDT and half bridge
- ▶ Spring push, Pneumatic push or Vacuum retract
- ▶ Precision linear bearings

Tried, tested and approved...





Sales Offices

UK (Headquarters and Factory)

Solartron Metrology

Bognor Regis, West Sussex, PO22 9ST

Tel: +44 (0) 1243 833 333 Fax: +44 (0) 1243 833 332

Email: sales.solartronmetrology@ametek.com

France

AMETEK SAS

Solartron Metrology Division Elancourt, 78990 France Tel: +33 (0) 1 30 68 89 50

Fax: +33 (0) 1 30 68 89 99

Email: info.solartronmetrology@ametek.fr

Germany

AMETEK GmbH Solartron Metrology Division 40670 Meerbusch

Tel: +49 (0) 2159 9136 500 Fax: +49 (0) 2159 9136 505

Email: vertrieb.solartron@ametek.de

China

AMETEK Commercial Enterprise (Shanghai)

Co., Ltd

Shanghai, 200131, China Tel: +86 21 5763 2509

Email: china.solartronmetrology@ametek.com

North America

Solartron Metrology USA Central Sales Office Gastonia, NC 28054 Tel: +1 800 873 5838

Email: usasales.solartronmetrology@ametek.com

Dietributore

Solartron have 30+ distributors worldwide, see website www.solartronmetrology.com for your nearest distributor



Precision Driven...

In the laboratory, on the shop floor or in the field, Solartron Metrology's products provide precise linear measurements for quality control, test and measurement and machine control. Solartron Metrology is a world leader in the innovation, design and manufacture of precision digital and analogue dimensional LVDT gauging probes, displacement sensors, optical linear encoders and associated instrumentation.





Solartron Metrology pursues a policy of continuous development. Specifications in this document may therefore be changed without notice.