

ANALOGUE GAUGING AND MEASURING





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"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 precísíon"

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Orbit® Digital Measuring Probes

Solartron Metrology is a world leader in the design and manufacture of precision dimensional gauging probes and associated instrumentation.

Established in 1946 and headquartered in the UK, Solartron has a large global network of Sales offices and highly technical distributors ensuring worldwide support. All of our products are manufactured in the UK.

In the laboratory or on the shop floor Solartron's products provide accurate linear measurements for quality control, test and measurement and machine control in a variety of industries such as automotive, aerospace, electronics, optics, medical and other applications where accuracy and repeatability are critical to the process.

Solartron offers the widest range of linear measurement sensors including pencil probes and specialist sensors. The flagship products are the Contact and Non Contact Digital Measurement Transducers which coupled with our Orbit® Digital Measuring Network provide the end user or integrator with a fast and flexible system easily configured to solve your measurement problem. Solartron Digital Orbit® probes are not considered a cost, but an investment. With calibration, ease of setup and durability, the Orbit® system provides immediate cost savings for any quality system. Many of the more precise or smaller sensors are only available in digital format operating with Orbit® Digital Measuring Network. See page 34 for more on Orbit®.

The Analogue Product Family

Solartron Metrology's analogue gauging probes and special sensors use an inductive sensor to measure the position of the probe tip. The sensors are available in both LVDT (linear variable differential transformer or half bridge configuration). Solartron also provide a range of conditioning electronics that allow the user to interface to the probes. Solartron have a vast range of probes to suit all applications.

Gauging Probes (Pencil Probes)



Special Transducers

Solartron Metrology offer a range of specialist flexures and block gauges for applications where a normal pencil probe cannot work.

- $> \pm 0.25$ mm to ± 10 mm measuring range
- LVDT or Half Bridge Outputs (AX range)
- DC voltage or 4-20 mA outputs (G range)
- ▶ 8 mm and 6 mm diameter probes
- Spring Push, Pneumatic Push or Vacuum retract



Orbit® Digital Measuring Probes

Orbit[®] provides a complete solution for integrating different measurement position and control sensors smoothly and simply into network solutions. *Refer to page 34 for details.*



Position control and displacement measurement

Alongside our highly successful range of Digital Transducers for precise measurement of parts in manufacturing we also offer a range of displacement sensors for position control in industry, the laboratory and test environments. Nearly all of these sensors can be integrated with the flexible Orbit[®] Measurement Network or provided with integral voltage or current outputs.



Custom Products

A special kind of service.

At Solartron Metrology our vastly experienced design team has for many years worked closely with customers to produce successful and cost effective measurement solutions. If you have a seemingly intractable linear measurement problem please contact our Sales Team.



Applications

Angles and Flatness

The precision measurement of angles requires high resolution + excellent linearity and repeatability.



Measure Outer diameter

Use two probes to measure rotating part. Probes can easily withstand the sideload.



Measure TIR

Max – Min. Special tips can also be used.



Automatic Gauging

Automatic gauging on-line or post-process is made possible with pneumatic probes and mechanical Interfaces.



Scared of damaging the part?

The low tip force options of contact transducers can solve your problems



Bearing Industry

The grading of bearing components are among the most demanding of all post process gauging applications. Both Flexures and Block Gauges provide fast and reliable measurements in hard to reach places.



Applications

Check Height of Semi-Conductor Wafer

Checking height of Semi-Conductor Wafers.



Measure Inner Diameter

Analogue Mini Probes (half bridge only) can be used for bore gauging.



Small Space

Use 6 mm diameter probes for small areas where multiple points must be checked.

Process Monitoring

Use Probes to monitor distances traveled, such as the distance a screw is inserted into a metal sheet.





Check Geometric Shapes

Excellent repeatability means gauging probes can be min/max mastered and provide accurate results time and again.





Inductive Technology

Principle of Operation

An LVDT (linear variable differential transformer) inductive displacement sensor is constructed using a static transformer primary winding and two secondary windings. The windings are formed on a hollow bobbin through which a magnetic core can travel. The core provides a path for linking the magnetic flux generated in the primary coil, when this is energised with an AC signal, to the secondary coils. The position of the core in the bobbin controls how much flux is coupled to each of the secondary coils.

The secondary coils A and B are connected in series opposition so that the two voltages VA and VB have opposite phase and the transducer output is VA-VB. If the core is in the central position then voltages of equal magnitude but opposite phase are induced in each secondary and the resulting output is zero. When the core is moved in one direction, the voltage in one secondary increases and that in the other decreases. The net effect is an output that is proportional to the position of the core. Knowledge of the magnitude and phase of the output with respect to the excitation signal allows one to deduce the position of the core with respect to the zero position.



The output of an LVDT is a linear function of the displacement over its calibrated range. Beyond this range the output becomes increasingly non linear. Measurement range is defined as \pm distance from the transducer zero or null position.



Inductive Technology

LVDT and Half Bridge

An LVDT and a Half Bridge are two alternative approaches to the coil format and are described in this section.

Conventional Half Bridge

The half bridge transducer forms half of a Wheatstone bridge circuit, which enables change from null to be easily detected. The other half of the bridge is contained within the conditioning electronics. When the core is in the null position the bridge is balanced and the output is zero. As the core moves the relative inductance of the bridge changes producing an output.

Conventional LVDT

If the core is in the central position then voltages of equal magnitude but opposite phase are induced in each secondary and the resulting output is zero. When the core is moved in one direction, the voltage in one secondary increases and that in the other decreases. The net effect is an output that is proportional to the position of the core.

Solartron Half Bridge and LVDT

Solartron has continually developed precision bobbin mouldings including multi chamber bobbins which in conjunction with skilled design of the coils ensure excellent stability and linearity.



Conventional half bridge







Solartron can also provide inductive transducers designed to match those of other supplier standards such as Tesa, Mahr, Marposs etc.

Robust Design - Finest Quality

All standard

transducer cables feature

a polyurethane sheath with a

foil screen layer

screening. The cable is very

for excellent

electrical

flexible

Machined from solid, hardened stainless steel

Titanium core carrier, inert and able to withstand lateral shock

Tight tolerance bearing with carbon/ chrome balls providing good repeatability with long life Anti rotation device designed to be strong and provide great repeatability even with probe tip off centre Contact gauge Probes very often provide the only cost effective solution for a wide range of measuring and positioning applications in diverse industries.

As with all mechanical transducers, life is of paramount importance. It is not too difficult to produce a gauge probe that works well when new, but considerably more difficult to produce a probe that maintains its performance throughout a long working life.

It requires close attention to detail in design and manufacture as well as investment in state of the art machines to produce precision bearings which are the heart of a gauge probe.

Solartron Metrology has complete control over all aspects of the design and manufacture of its sensors. Whether the application is in the laboratory or in manufacturing our extensive range of transducers will most likely provide a solution. If nothing seems to meet your need we will always consider **customised** products.



Probe design endures a harsh "stepped cam" test where probe is actuated with a sideload. Probes last over 13 million cycles while maintaining repeatability

Output Options

The measuring principle is either LVDT or Half Bridge. Probes can be supplied with outputs configured to match all major compatibles including, Mahr, Mahr-Federal, Tesa and Marposs.

Electrical Specifications of Various Compatibilities						
	Carrier Frequency KHz	Sensitivity	Amplitude			
Mahr	19.4	192.00	5.0			
Mahr-Federal	5.0	78.74	2.0			
Tesa	13.0	73.75	3.0			
Marposs	7.5	230.00	3.5			

Spring, Pneumatic Push and Vacuum Retract Probes

Contact gauge probes often provide the most cost effective solution for a wide range of measuring and positioning applications.

In a conventional pencil probe the tip is pushed out using an internal spring. When installed in a fixture it is frequently required to design a mechanism to bring the probe into contact with the part being measured.

A pneumatic probe (either pneumatic push or vacuum retract) allows the number of parts in the fixture to be reduced resulting in improved reliability and reduced fixture cost. It also allows for fast automatic loading of the part into the gauge as the probe tip can be in the fully 'retract position' when this is occurring. Probes such as the AX/5/1 have a mechanical movement of 10 mm with a calibrated range of ± 1 mm at the beginning of the movement.



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AX/S - Spring Push

- ±0.25, ±0.5 , ±1, ±1.5 , ±2.5, ±5 & ±10 mm measuring ranges
- Accuracy as low as 1 μm
- Up to 0.05 μm measurement repeatability
- ▶ Tip force 0.7N (options available)
- ▶ IP65 sealing
- Spring actuation

AX/P - Pneumatic Push

- ±1, ±2.5, ±5 & ±10 mm measuring ranges
- Accuracy as low as 1 μm
- Up to 0.05 μm measurement repeatability
- Tip force 0.7N (options available)
- IP65 sealing
- Pneumatic gaiter actuation
- Vacuum retract options also available

AJ/P - Jet Pneumatic Push

- ±1, ±2.5, ±5 & ±10 mm measuring ranges
- Same performance as standard pneumatic probes
- Pneumatic actuation using built in piston separate from gaiter
- ▶ IP50 sealing

With conventional pneumatic transducers, the air pressure is contained within the gaiter. The Jet range pneumatic transducers are designed so that the gaiter is not pressurised. This has the advantage that gaiter damage will not affect operation resulting in less downtime and reduced cost of ownership.









Application: Diameter Check

Application: Flatness www.solartronmetrology.com 11

Spring, Pneumatic Push and Vacuum Retract Probes

Feather Touch Probes have been designed to gauge delicate surfaces such as glass, thin sections, pharmaceutical products and tiny electro mechanical components. Whereas the traditional gauging probe exerts a force of 0.7N, the Feather Touch probe when operated horizontally exerts a mere 0.18N. This is achieved by replacing the naturally elastic gaiter with a close tolerance gland. On pneumatic versions air leakage through this gland is less than 2.5ml per second at 1 bar pressure, avoiding surface contamination while still providing a degree of cleaning the probe bearing.



AT - Feather Touch

- ±1, ±1.5 , ±2.5, ±5 & ±10 mm measuring ranges
- Accuracy as low as 1 μm
- Up to 0.05 μm measurement repeatability
- Tip force 0.18N (options available)
- ▶ IP50 Sealing
- Spring actuation

AW - Ultra low tip force

- ±5 mm measuring ranges
- Accuracy as low as 1 µm
- Up to 0.05 μm measurement repeatability
- Tip force as low as 0.03 N
- IP50 Sealing
- Spring and pneumatic actuation

The Ultra Feather Touch probe has so light a tip force, it is a viable alternative to a non-contact sensor in many applications. With various tips available in ruby and nylon, the UFT is already being used to check glass, rubber, semi-conductor wafers and other delicate materials.



Application: Glass Thickness







Application: Hard Disk Drive Case

A6G - Small Diameter Probes (06 mm)

- ±1 measuring ranges
- Accuracy as low as 1 μm

Application: Semi Conductor Wafer

- Up to 0.05 μm measurement repeatability
- Tip force 0.7N
- ▶ IP65 Sealing
- Spring and pneumatic actuation

The A6G range of probes are only 6mm diameter, but still incorporate a precision linear bearing, this allows probes to be closely packed together for accurate measurement of close features. For Pneumatic specifications please contact your local Solartron representative.

Probes with Integrated or Inline Electronics



G Series Spring Push

- ±1, ±2.5, ±5, ±10 measuring ranges
- 8mm probe body with 19 mm electronics casing
- Voltage, Current outputs
- Linearity 0.2% FSO

The G-Type of analogue DC/DC displacement probes are based on the LVDT sensing principle and features a high accuracy and long life linear ball bearing (as AX-Series). All models incorporate a Linear Variable Differential Transducer (LVDT) as the measuring element, together with high performance conditioning electronics for low noise and superior linearity while being able to cope with a wide input supply range with no change in output.

Products					0)u
Voltage Output (DC Bipolar)	WG/2/S/a	WG/5/S/a	WG/10/S/a	WG/20/S/a		
Voltage Output (DC Unipolar)	VG/2/S/b	VG/5/S/b	VG/10/S/b	VG/20/S/b		
Current Output	IG/2/S/c	IG/5/S/c	IG/10/S/c	IG/20/S/c		
Measurement						
Measurement Range (mm)	2 (±1)	5 (±2.5)	10 (±5)	20 (±10)		
Linearity (%FSO) / Repeatability µm)		0.2	/ 0.15			
Pre travel / Post Travel (mm)		0.15	/ 0.85			
Mechanical						
Body Diameter (mm)	8 mm for shaft 19 mm for electronics housing - see page 29					
Material	Case 400 Stainless, Fluoroelastomer or Silicon Gaiters					
Tips	Same range	e as AX seri	es - page			
Cable	PUR Std ler	ngth 3 m				
Environmental					e.	g.
Operating / Storage Temperature °C	+5 to +65 / -20 to +85					Jt
Sealing	IP65					
Electrical Interface (4-20mA & DC)						
Input	10 to 30 v @ 30mA (Typ) or 4-20mA loop powered					

b	c
	1 20 1
	4-20 MA
	20-4 mA
	0-20 mA
	20-0 mA
0-5	
5-0	
0-10	
10-0	
	0-5 5-0 0-10 10-0

A) WG/2/5 with -5 to +5 put = WG/2/5/J



10 to 30 v @ 30mA (Typ) or 4-20mA loop powered

Probes with BICM (Boxed Inline Conditioning Module)

- DC signal conditioner mounted on inline cable
- +/- 15V or 24V DC input
- +/- 5V, +/- 10V output signal or 0-5, 0-10V
- IP 67 casing available
- For Specs on BICM see page 25

Analogue probes can be ordered with an In-line Conditioning Module that is calibrated at the Solartron factory, providing ease of setup.



Technical Specifications

Products (Note 1)		Standard, Spring,	Pneumatic and Fe	eather Touch	
Spring Push Axial Cable		N/A	AX/0.5/S	AX/1/S	AX/1.5/S
Spring Push Radial Cable		AX/0.25/S	AXR/0.5/S	AXR/1/S	AXR/1.5/S
Spring Push Axial Cable Feather Touch		N/A	N/A	AT/1/S	AT/1.5/S
Spring Push Radial Cable Feather Touch	1	N/A	N/A	ATR/1/S	ATR/1.5/S
Pneumatic Axial Cable		N/A	N/A	AX/1/P	AX/1.5/P
Pneumatic Radial Cable		N/A	N/A	AXR/1/P	AXR/1.5/P
Pneumatic Axial Cable Feather Touch		N/A	N/A	AT/1/P	AT/1.5/P
Pneumatic Radial Cable Feather Touch		N/A	N/A	ATR/1/P	ATR/1.5/P
Pneumatic Axial Cable Jet		N/A	N/A	AJ/1/P	AJ/1.5/P
Pneumatic Radial Cable Jet		N/A	N/A	AJR/1/P	AJR/1.5/P
Measurement Performance			, / .		
Measurement Range (mm)		±0.25	±0.5	±1	±1.5
Linearity (% of Reading)	(Note 2)	0.50	0.50	0.50	0.50
Linearity (um)	(Note 2)	0.25	0.5	1	15
Maximum Repeatability (um)	(Note 3)	010	0.10	015	015
Typical Repeatability (µm)	(Note 4)	0.05	0.05	0.05	0.05
Persolution (um)	(Note 5)	0.00	0.00	0.00	0.00
Pro Travel (mm)	(Note 5)	0.03	0.03	015	0.15
Post Travel (mm)	(Note 7)	0.05	0.05	0.15	0.15
Pro Travel adjustment range (mm) (Sprin		Nono	0.05	1.00	150
Tip Force (NI)	(Noto 8)	None	0.50	1.00	1.50
Spring Duch ±20 %	(NOLE O)	0.70	0.70	0.70	0.70
Spring Push Easthar Touch 120 %		0.70	0.70	0.70	0.70
Spring Push Feather Touch ±20 %		0.50	0.50	0.30	0.30
Prieumatic ±20 % at 0.4 bar		IN/A	IN/A	0.70	0.70
Preumatic ±20 % at I bar		N/A	N/A	2.60	2.60
Pheumatic Feather Touch ±30 % at 0.4	+ bar	N/A	IN/A	0.18	0.18
Prieumatic Feather Touch ±30 % at 1 b	gl	IN/A	IN/A	1.IU	1.IU
		IN/A	IN/A		
Prieumatic Jet ±30 % at 1 bar		N/A	IN/A	0.85	0.85
The string later face (Nate O)		0.01	0.01	0.01	0.01
LICT Constitute Diverged (0.5% (m)///	(200 100)	200	200	200	100
LVDT Sensitivity - Plugged ±0.5% (mV/V)	///////////////////////////////////////	200	200	200	133
Lob Sensitivity - Onplugged ±5% (MV/)	//[[][[]) (ma) (/) (/ma ma)	202	202	210	150
Half Bridge Sensitivity - Hugged ±0.5%	(IIIV/V/IIIII)	/3.5	/3.5	/3.5	49
Hall Bridge Sensitivity - Onplugged ±5%	(mv/v/mm)	82	82	83	82
LVDT Energising Current $\pm 5\%$ (mA/V)	Δ.Δ.	2.2	2.2	1.8	2
Hall Bridge Energising Current ±5% (mA	/V)	1.2	1.2	I	I
Environmentai					
Starrage Terrage stature (°C)					
Storage remperature (C)					
Operating temperature (C)					
Probe Life					Op to 100 million
Brobo Rody					
Probe Tip Options					
Caitor					
Galilei		Chan de de	La ra articla - Characteria - La		
Capie		Standard 2 m	length, Standard d	able has PUR shea	iiii, nyion braided,

Note 1: Product Descriptions shown are for LVDT probes. For Half Bridge add H to the end e.g. AX/1/SH All performance parameters identical except sensitivity

- \blacktriangleright Note 2: Accuracy is either μm or % reading whichever is greater
- Note 3: Repeated operation against a carbide target with side load applied to the tip, max -min result
- ▶ Note 4: Repeated operation against a carbide tip standard deviation from average (68%)
- Note 5: Resolution depends on the conditioning electronics used
- Note 6: Distance from the fully out position to start of calibrated measuring range

AX/2.5/S	AX/5/S	AX/10/S	AX/5/1/S	AW/5/S	A6G/1/S
AXR/2.5/S	AXR/5/S	AXR/10/S	AXR/5/1/S	N/A	N/A
AT/2.5/S	AT/5/S	AT/10/S	AT/5/1/S	N/A	N/A
ATR/2.5/S	ATR/5/S	ATR/10/S	ATR/5/1/S	N/A	N/A
AX/2.5/P	AX/5/P	AX/10/P	AX/5/1/P	AW5/P	N/A
AXR/2.5/P	AXR/5/P	AXR/10/P	AXR/5/1/P	N/A	N/A
AT/2.5/P	AT/5/P	AT/10/P	AT/5/1/P	N/A	N/A
ATR/2.5/P	ATR/5/P	ATR/10/P	ATR/5/1/P	N/A	N/A
AJ/2.5/P	AJ/5/P	AJ/10/P	AJ/5/1/P	N/A	A6J/1/P
AJR/2.5/P	AJR/5/P	AJR/10/P	AJR/5/1/P	N/A	N/A
±2.5	±5	±10	±1	±5	±1
0.50	0.50	0.70	0.50	0.50	0.50
2.5	5	10	5	5	1
0.15	0.15	0.15	0.15	0.15	0.15
0.05	0.07	0.10	0.05	0.07	0.05
0.15	0.15	0.15	0.15	0.15	0.15
0.85	0.85	0.85	8.85	0.85	0.35
1.50	1.50	None	None	None	None
0.70	0.70	0.70	0.70	N/A	0.70
0.30	0.30	0.30	0.30	0.03-0.06	N/A
0.70	0.70	0.70	N/A	N/A	0.70
2.60	2.60	2.60	N/A	N/A	N/A
0.18	0.18	0.18	N/A	N/A	N/A
1.10	1.10	1.10	N/A	N/A	N/A
N/A	N/A	N/A	N/A	0.03-0.06	N/A
0.85	0.85	0.85	N/A	N/A	1.0
0.01	0.01	0.01	0.01	0.01	0.02
80	40	20	200	40	200
150	105	33	20	105	269
29.4	14.7	7.35	73.5	14.4	73.5
82	51	33	83	51	88
2	2	1	1.8	2	3
1	1.2	1.2	1	1.2	1.2

IP65 with gaiter or IP50 without gaiter

-20 to +80

+5 to +80 with gaiter or -10 to +80 without gaiter

cycles depending on application, typical 10 million in most applications

Stainless Steel

Nylon, Ruby, Silicon Nitride, Tungsten Carbide

Fluoroelastomer or Silicon

steel braided or armoured options available

- Note 7: Distance from the end of the calibrated measuring range to the fully in position
- Note 8: Tip force is at the mid point of the measuring range
- Note 9: LVDT probes are calibrated at 3 V, 5 kHz into a 10 kΩ load (100 kΩ unplugged). Half Bridge at 3 V, 10 kHz into a 2kΩ load (1 kΩ unplugged). The probes will operate at energising voltages between 1 and 10 V and frequencies between 2 and 20 kHz but the performance is not specified

Specialist Transducers

Solartron's specialist gauging and measurement transducers are for applications where the standard pencil style probe will not fit.



BG - Block Gauge

- ±1, ±2.5 & ±5 measuring ranges
- Accuracy better than 1 μm
- Excellent repeatability better than 0.25 μm
- Multiple Configurations with tops, tips and tool holders
- IP65 Sealing
- Spring and pneumatic actuation

Solartron's Block Gauges make precision measurements of bores and cavities a simple and reliable process. More generally, the use of these devices is recommended in applications where space and access is limited and where the use of axial probes is not possible. The 2 mm Block Gauge is only 8 mm wide.

The Block Gauges offer unrivaled ruggedness, accuracy and repeatability. All three units are extremely versatile and provide datum surfaces and all the adjustments required for precision gauging applications. Block Gauges have robust precision linear bearings with minimal clearance, which limits unmeasured movements maintaining good repeatability even when the contact tip is mounted off center.



Spring and Pneumatic Configurations



Spring and Pneumatic kits enable the automatic loading of components. Pneumatic actuation coupled with a spring controls the tip force for accurate measurements.

Specialist Transducers



AU - Flexures - Spring and Pneumatic

- ±0.5 & ±1 measuring ranges
- Accuracy better than 1 µm
- Excellent repeatability better than 0.25 μm
- Multiple Configurations with tops, tips and tool holders
- IP65 Sealing
- Spring and pneumatic actuation, pneumatic (±0.5 & ±1 mm only)
- Removable leaves for ease of repair

Parallel Flexures with high resolution and excellent repeatability make Solartron's Flexure Transducers the first choice for high speed precision gauging. With no sliding moving parts, the flexure will maintain performance for millions of cycles and are virtually free from hysteresis.

Flexures can be mounted such that there is little or no stress through the gauge line enabling precision profiling of moving materials such as rotating shafts, brake discs etc. With resolution better than 0.05 μ m at speeds up to 3906 readings per second, the flexure with Orbit[®] provides an excellent dynamic solution.



With the same advantages as the parallel flexure the single leaf flexure offers the gauge builder access to even more measurement points. With careful use of extension arms measurements can be made inside slots or between features where a conventional pencil probe cannot reach.

Block Gauge and Flexure Accessories





Pneumatic actuator Block gauges and flexure gauges are supplied without pneumatic actuators as standard. Please order separately.



Alternative Springs A set of springs (of different forces) is included with each gauge. Replacements can be ordered individually or as sets.

Technical Specifications

Spring Push Axial Cable (Note 1)		Block Gauges		
Spring Push Axial Cable		BG/1/S	BG/2.5/S	BG/5/S
Spring Push Radial Cable		BGR/1/S	BGR/2.5/S	BGR/5/S
Pneumatic Axial Cable		All Block gauges can b	pe converted to pneumat	tic operation using the
Pneumatic Radial Cable		pneumat	tic cylinder accessories -	page 17
Measurement Performance				
Measurement Range (mm)		±1	±2.5	±5
Linearity (% of Reading)	(Note 2)	0.50	0.50	0.50
Linearity (μm)	(Note 2)	1	2.5	5
Maximum Repeatability (μm)	(Note 3)	<0.25	<0.25	<0.5
Resolution (µm)	(Note 4)			
Pre Travel (mm)	(Note 5)	±0.25	±0.5	±1
Post Travel (mm)	(Note 6)	0.50	0.50	0.50
Tip Force (N)	(Note 7)			
Spring Push ±20 %		1.5	1.5	1.5
Pneumatic ±20 % at 2 bar	Pneumatic ±20 % at 2 bar (Note 8)		3.3 @	2 bar
Temperature Coefficient %FS/°C		0.20	0.50	1.00
Electrical Interface	(Note 9)			
LVDT Sensitivity - Plugged $\pm 0.5\%$ (mV/V	//mm)	200	80	40
LVDT Sensitivity - Unplugged $\pm 5\%$ (mV)	′V/mm)	210	150	105
Half Bridge Sensitivity - Plugged ±0.5%	(mV/V/mm)	73.5	29.4	14.7
Half Bridge Sensitivity - Unplugged ±59	% (mV/V/mm)	83	82	51
LVDT Energising Current \pm 5% (mA/V)		1.8	2	2
Half Bridge Energising Current $\pm 5\%$ (m	A/V)	1	1	1.2
Environmental				
Sealing for Probe				
Storage Temperature (°C)				
Operating Temperature (°C)				
Probe Life				Up to 100 millior
Materials				
Probe Body				
Probe Tip Options				
Gaiter				
Cable			Standard 2m length, S	Standard cable has PUR

Note 1: Product Descriptions shown are for LVDT probes. For Half Bridge add H to the end e.g. AU/1/SH All performance parameters identical except sensitivity

> Note 2: Accuracy is either μm or % reading whichever is greater

Note 3: Repeated operation against a carbide tip 3x standard deviation from average (99%) - On axis with 20 mm tip holder

- Note 4: Resolution depends on the conditioning electronics used
- Note 5: Distance from the fully out position to start of calibrated measuring range

Flexure Gauges		
AU/0.5/S	AU/1/S	AUS/0.25/S
AUR/0.5/S	AUR/1/S	AUSB/0.25/S
AU/0.5/P	AU/1/P	
AUR/0.5/P	AUR/1/P	
±0.5	±1	±0.25
0.50	0.50	±0.3
0.5	1	
0.15	0.15	<0.1
0.075	0.075	0.02/0.03
0.47	0.47	0.05/0.1
1.50	1.50	0.9/1.56
1.00	1.00	
0.01	0.01	
200	200	196
269	269	Not Available
73.5	73.5	
88	88	
1.8	1.8	2.3
1	1	
IP65		
-20 to +80		
+5 to +80		

cycles depending on application, typical 10 million in most applications

Stainless Steel or aluminum

Nylon, Ruby, Silicon Nitride, Tungsten Carbide

Fluoroelastomer or Silicon

sheath, nylon braided, steel braided or armoured options available

- Note 6: Distance from the end of the calibrated measuring range to the fully in position
- Note 7: Tip force is at the midpoint of the measuring range
- Note 8: Block Gauge tip force depends on orientation, springs used, weight of tip holder, tip and air pressure
- Note 9: LVDT probes are calibrated at 3 V, 5 kHz into a 10 kΩ load (100 kΩ unplugged). Half Bridge at 3 V, 10 kHz into a 2kΩ load (1 kΩ unplugged) The probes will operate at energising voltages between 1 and 10 V and frequencies between 2 and 20 kHz but the performance is not specified.

Mini Probe



AM - Spring Only

- ±0.25 & ±0.5 mm measuring ranges
- Half Bridge Only
- Excellent repeatability in both planes of operation
- Strong frame enables rotation in bores
- Various tip options
- Compact size
- Simple installation

The Mini Probe is a compact, low profile transducer that is ideal for measurement in confined spaces, such as bores. The transducer is based on a parallel spring structure that ensures excellent repeatability over a long working life, even when rotated in bores that have key slots or lubrication ports.

A Tungsten Carbide contact tip is fitted as standard but a selection of customer replaceable tips with an M2 thread is available for special applications.

Repeatability depends on the alignment of the mini probe whether on axis or cross axis as shown in the diagram.







Technical Specifications

Products					
Spring Push	AM/0.25/S AM/0.5/S			0.5/S	
Measurement Performance					
Measurement Range (mm)	±C	0.25	±C).5	
Linearity %FSO		1	.0		
Repeatability (µm)	On Axis	Cross Axis	On Axis	Cross Axis	
Range: 0-100 µm nominal	0.1	0.1	0.1	0.1	
Range: 100-250 μm nominal	0.25	0.15	0.1	0.1	
Range: 250-500 µm nominal	0.5	0.25	0.15	0.15	
Range: 500-1000 µm nominal	N/A	N/A	0.3	0.2	
Resolution (µm)		Depends or	n electronics		
Pre Travel (mm)	0.01 t	o 0.02	0.015 te	o 0.025	
Post Travel (mm) (Min)	0	.07	0.	07	
Tip Force (N) at Middle of Range ±20%	().7	0.7		
Temperature Coefficient %FS/°C	0	.08	0.08		
Environmental					
Sealing for Probe		IP	65		
Storage Temperature (°C)		-20 t	o +80		
Probe Operating Temperature with Gaiter (°C)		+5 to	0 +80		
Shock	Do not subject to	excessive shock - follow	instructions when insta	alling and adjusting	
Material					
Probe Body		St	eel		
Probe Tip (options)		Ruby, Silicon Nitride	e, Tungsten Carbide		
Gaiter		Fluroel	astomer		
Cable		Pl	JR		
Electrical					
Operating Frequency		1	3		
Load	2k Ω				
Operating Voltage rms	3				
Plugged Sensitivity mV/V/mm (+/- 0.5%)	76				
Minimum Cable Bend Radius mm					
Static (fixed installation)		!	5		
Dynamic (continuous flex)	12.5				

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. Outputs include voltage, current loops (4-20mA) and TTL.

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.

Internal or External Conditioning

Solartron have transducers with internal conditioning electronics that provide a voltage or current output. Solartron also provide a range of conditioning modules which can be connected to transducers.

Internal Conditioning

- Compact Design
- Only one Product to Mount
- Output type fixed from factory
- Temperature Range 0°C to 60 °C (hotter or colder environments not recommended)
- Limited range of sensors
 (See sensor specification for output options)

External Conditioning

- Range of Options
- DC or AC Powered
- Output Adjustable (Gain and offset)
- Probe can operate in hotter or colder environments, with signal conditioning removed at distance
- Function with all Solartron Probes and most 3rd party LVDT sensors



External Conditioning

The range comprises of the OD products, which are housed in boxes in metal or plastic enclosures and can be easily mounted, the DRC conditioning module which is a DIN rail mount option, and the In Line products such as the BICM and the ATM TTL converter, which providers differential square wave signals perfect for simple PLC interfaces.

Customised or special products will always be considered when there is not an exact fit in our standard product range.

In Line conditioning uses less space than box mounted conditioning, however care must be taken to ensure that the in line conditioning can be supported and will not be subject to vibration or shock.

Conditioning electronics



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 30V 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 of the features with 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.

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 pre defined measurement range.

Conditioning Electronics

Standard Outputs

Transducer with full range A to B.

Typical Output Ranges

	Α	В	
	4	20	mA
	0	5	V
T-000000-	-10	10	V
	2	7	V
B A	-5	4	V

Scaled (Magnified) Outputs



Output can be scaled over a limited range to increase sensitivity and resolution. For example a range between 1 mm and 1.5 mm could be scaled from OV to 10V.

0

Probe mounted remote from electronics



Technical Specifications

	OD2	OD4	OD5	DRC	BI	СМ
Power Requirement						
Input Voltage VDC	13-42	10-30	N/A	10-30V	±15	24V
Input Voltage VAC	N/A	N/A	90-264	N/A	N/A	N/A
Input Current (mA)	<30	140 to 10V	250	160 at 10V	±12	24
	-	50 at 30V	-	70 at 30V	-	-
Frequency (Hz)	N/A	N/A	47-63	N/A	N/A	N/A
Transducer Interface						
Primary Voltage (Vms)	0-9	-	3	-	1.2	- 21
Primary Frequency (kHz)	5 or 13	2.5	or 5	5, 10 or 13	2.5 t	o 20
Input Range	30-530mV/V (note 1)		55 to 5000mV		up to	o 3.5
Input Load (kΩ)	2	2, 10	, 100	2, 100	10	00
Options	For	ward and reve	rse	see (note 2)		
Output						
Voltage Output VDC	-	Up to ±10 -			-	
Current Frequency mA	4-20		Up to	o ±20 into 150Ω	load	
Output Ripple	<38µA rms	<1 mV rms			<14 mV	
Output Offset	Up to 100% maximum gain (coarse and fine adjustment)					
Temperature Coefficient Gain (%FSO/°C)	<0.01 <0.03					.03
Temperature Coefficient Offset (%FSO/°C)	<0.01 <0.02					.02
Warm Up (minutes)		15 Minutes				
Linearity (%FSO)		<0.02 <			<(D.1
Bandwidth (-3dB) (Hz)	25			500Hz, 1 khz		
Environmental (Note 3)						
Storage Temperature	-40 to +80		-20 to +80		-20 te	o +80
Operating Temperature			0 to	+60		
IP Rating	65	40	40	None	40/67	40
EMC	Immunity EN61000-6-2 Emissions EN61000-6-3					
Mechanical						
Transducer Connections	Terminals	Din Co	nnector	Terminals		
Power Connections	Terminals	IEC320 C14			Solder or fact	ory fit for IP67
Weight			-			
Material	ABS	Painted Alu	iminum Box	Plastic	Plastic or N	/letal (IP67)
Mounting		Holes		DIN rail	in l	ine

Note 1: For transducers with sensitivity > 250mV/V, 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

SI3000 Readout

Specially designed to work with Solartron Transducers, the SI3100 provides the user with 1-2 channel solutions for small systems. The readout has an intuitive menu systems for ease of set up and can be programmed to display readings, alarms, limits and other metrology functions. With discrete I/O and serial interfaces these readouts provide a neat interface to other systems like PLC's.



SI3100 - Features

- Intuitive menu
- 2 LVDT inputs
- Mathematical functions
- Auto Colour Change for in /out limit range
- RS232 Connectivity
- Discrete I/O

Internal or External Conditioning

Performance and Functions	SI3100 LVDT / SI3200 Half Bridge
Number of Transducers	1 or 2
Display	1 Channel
Length / Resolution	±xx.xxxxx (mm) ±x.xxxxx inches
Indications	mm / inch, Lower and Upper Limits, Out of Range, Measurement Type and Mode
Keypad	Print, Zero, Preset, Peak, Hold Track, Menu
Measurement Type	A, B , A+B, A-B, (A+B)/2, (A-B)/2, (B-A)/a
Data Logging	10,0000 readings via discrete inputs or 1ms to 24 hour time interval
Input and Outputs	
Serial ASCII Interface	Yes
Inputs	Six isolated
Outputs	Six isolated
Analogue Output	User selectable; Voltage or 4-20mA
Power and Environmental	
Operating Voltage	24 VDC ± 10%
Power for Transducers	LVDT interface 5kHz or 10 kHz 3V rms / Half bridge 10kHz / 13kHz
Sealing Front Panel	IP65
Sealing Case	IP51
Sealing Rear Connections	IP51
Operating Temperature (°C)	5 to 50
Storage Temperature (°C)	-20 to 50
EMC	Immunity EN61000-6-2 Emissions EN61000-6-3
Mechanical	
Mounting	Bench or Panel
Dimensions WXHXD	Without Bezel 134x67x160 With Bezel 144x76x177

For more readout functionality consider the Solartron SI5500 readout with up to 31 Orbit[®] Digital Probes and user programmable metrology equations – Refer to Orbit[®] Catalogue and / or website.

Accessories



Replacement Gaiters

Gaiters can be replaced when damaged. Only standard pneumatic push probes require gaiter rings.

Spring Push	Part Number	Pneumatic Push	Part Number
A6G/1/S	205014	N/A	N/A
AX/1/S	204851	AX/1/P	802691
AX/1.5/S	204851	N/A	N/A
AX/2.5/S	204894	AX/2.5/P	802692
AX/5/S	204860	AX/5/P	802693
AX5/1/S	204860	AX5/1/S	802693
AX/10/S	205906	AX/10/P	803235

Retrofit Right Angle Adaptor

For use with spring push gauging probes. Part Number: 203224





Clamping Collet

For use with all 8 mm diameter probes. The clamping collet distributes the clamping forces evenly around the probe body. Using the supplied grub screw, the probe can be loosened while holding the collet in place. Part number: 806466-SX (10 mm) 805048-SX (9.5 mm)

Imperial Adaptor Sleeves

Adaptor Sleeves can be used to increase the body diameter of 8 mm sensors to 9.512 (3/8"). Available in lengths from 12 to 127 mm.





Extension Cable

Extension cables for analogue sensors with 5 pin DIN 240° connectors are available for LVDT and Half Bridge types.

Standard Spring Push (AX/S(H))

	AX/1/S	AX5/1/S	AX/1.5/S	AX/2.5/S	AX/5/S	AX/10/S
Α	43.00	75.00	58.00	63.00	87.00	127.00
с	4.00*	4.25*	4.50*	4.50*	4.50*	3.00*
B1	14.00	25.50	14.50	18.00	25.50	45.00
B2	11.00	14.50	10.50	12.00	14.50	24.00
D	29.50	61.50	44.50	49.50	73.50	113.50



Pneumatic Push (AX/P(H))





Vacuum Retract (AX/V(H))

	AX/1/V	AX5/1/V	AX/1.5/V	AX/2.5/V	AX/5/V	AX/10/V
Α	43.00	75.00	58.00	63.00	87.00	127.00
с	4.00*	4.25*	4.50*	4.50*	4.50*	3.00*
B1	14.00	25.50	14.50	18.00	25.50	45.00
B2	11.00	14.50	10.50	12.00	14.50	24.00
D	29.50	61.50	44.50	49.50	73.50	113.50



Radial Cable Outlet Plastic Adapter





Fixed / Spring Push



A - Case length for axial cable outlet
B1 - Fully extended bearing assembly
B2 - Fully retracted bearing assembly

Feather Touch Spring Push (AT/S(H))

	AT/1/S	AT5/1/S	AT/1.5/S	AT/2.5/S	AT/5/S	AT/10/S
Α	43.00	75.00	58.00	63.00	87.00	127.00
с	4.00*	4.25*	4.50*	4.50*	4.50*	3.00*
B1	14.00	25.50	14.50	18.00	25.50	34.00
B2	11.00	14.50	10.50	12.00	14.50	13.00
D	29.50	61.50	44.50	49.50	73.50	113.50



Feather Touch Pneumatic Push (AT/P(H))

	AT/1/P	AT5/1/P	AT/2.5/P	AT/5/P	AT/10/P
A	49.00	84.00	71.00	96.00	127.00
с	2.00	2.00	2.00	2.00	3.00*
B1	14.25	25.50	18.00	25.50	34.00
B2	11.25	14.50	12.00	14.50	13.00
D	35.50	70.50	57.50	82.50	113.50



Gaiter Independent Pneumatic (AJ/P(H))

	AJ/1/P	AJ5/1/P	AJ/2.5/P	AJ/5/P	AJ/10/P
А	49.00	84.00	71.00	96.00	127.00
с	7.00	7.00	7.00	7.00	4.00*
B1	16.25	27.50	20.00	27.50	46.00
B2	13.25	16.50	14.00	16.50	25.00
D	35.50	70.50	57.50	82.50	113.50



Radial Cable Outlet

Fixed / Pneumatic Push



Radial Cable Outlet

St / Steel Braided Cable



 ${\boldsymbol{\mathsf{C}}}$ - Fixed part of the bearing assembly,

D - Case length for radial cable outlet only

* - Variable dimension, tolerance \pm 0.25 mm

Ultra Feather Touch Spring Push (AW/S)



Miniature Spring Push (AX/0.25/S & AX/0.5/S)





Axial Cable Outlet (AX/0.5/S)

Ø 8h6 9.50 SQR 12.20 B1=3.80 8.00 B2=3.20 Ø3.70

Radial Cable Outlet (AX/0.25/S)

Ø6h6

B1=14.00

B2=11.00

6 mm Diameter Body Spring Push (A6G/S)



Ø 3.70

Ø 3.0x7.5

G-Type



Gaiter Independent Pneumatic (A6J/P)

50.00

6.50

	VG/2/S WG/2/S	VG/5/S WG/5/S	VG/10/S WG/10/S	VG/20/S WG/20/S	IG/2/S	IG/5/S	IG/10/S	IG/20/S
A1	28.00	28.00	52.00	92.00	33.00	33.00	57.00	97.00
A2	47.00	47.00	47.00	47.00	42.00	42.00	42.00	42.00
B1	16.00	20.00	27.50	47.00	16.00	20.00	27.50	47.00
B2	13.00	14.00	16.50	26.00	13.00	14.00	16.50	26.00
с	3.75*	4.25*	4.25*	3.00*	3.75*	4.25*	4.25*	3.00*

Mini Probe (AM/0.25/S)



Mini Probe (AM/0.5/S)



Ultra Feather Touch Pneumatic Push / Vacuum Retract (AW/P & AW/V)





6 mm Diameter Body

ίπ



2.00

Flexure Gauge (AU(R)/0.5/S(P))





10.00

20.00

75

Γ



Flexure Gauge (AU(R)/1/S(P))





6 0 0

20.00

10.00

7.75



Single Leaf Flexure (AUS/0.25/S)





Robust Block Gauge (BG(R)/2.5/S(P))













Transducer Tips



Ø3.00 mm Ball Tip Material Part no. T. Carbide 806341 807428 Ruby Nvlon 807429 Silicon Nitride 807430



Tip Material

Silicon Nitride

T. Carbide

Rubv

Nvlon

Ø3.00 mm Ball Part no. 804979

804807

805181

804973

804828



Ø3.00 mm Ball

Tip Material Part no. T. Carbide 802605 807431 Ruby Nylon 803246 Silicon Nitride 807432



Ø3.00 mm Ball

Tip Material Part no. T. Carbide 804967 804966 Rubv Nvlon 804965 Silicon Nitride 805180



Ø3.18 mm Ball

Tip Material Part no. 008305-004 T. Carbide







Part no.

008305-034



Part no.

008305-033



Ø6.35 mm Ball Tip Material Part no.

008305-005

T. Carbide

Ø7.9 mm Ball Tip Material Part no.

Ruby

Ø4.75 mm Dome Tip Material T. Carbide

Ø4.75 mm Flat Tip Material T. Carbide

5

Ø9.52 mm Flat

Tip Material Part no. T. Carbide 008305-007







1.5 x Ø7.5 mm Wheel Tip Material Part no. Steel 008305-027





Transducer Tips



 Ø2.0 m Pin

 Tip Material
 Part no.

 T. Carbide
 206675



Knife Edge

Tip Material	Part no.
T. Carbide	20667

4



0.6 x 2 mm Blade Edge

Tip Material	Part no.
T. Carbide	008305-035



1 x 6 mm Blade Edge			
Tip Material	Part no.		
T. Carbide	209194		





Floating Tip				
Tip Material	Part no.			
Steel	807434			





Contact size, shape and material are critical to ensure accurate measurements, for example a flat or knife tip makes measuring external diameters much simpler than using a point tip as probe alignment is not as critical. Tungsten carbide is a good general purpose material while ruby offers longer life. Silicon Nitride is good for aluminum as tungsten carbide can mark aluminum parts.

Orbit® Digital Measuring Network







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.

Orbit® Digital Measuring Probes

For applications where a contact gauging sensor is unsuitable Solartron offers a Non-contact **Confocal Measurement Transducer**. This cost effective solution has the compact size of a gauging probe, along with the flexibility of the Orbit[®] Measurement Network.

Non-contact with Confocal and Lasers

Features

- Compact 8 mm diameter Transducer Head
- Excellent for measurements on reflective surfaces or glass
- Measures thickness of clear materials 0.4 mm to 4 mm
- Refractive Index correction
- 8 mm or 24 mm standoff
- 1.5 mm or 5 mm measuring range
- Repeatability ± 1 μm



Confocal checking Phone Glass alongside lasers using Orbit®



Wireless Hand Tools

The freedom to roam with **Solartron's WiGauge**[™] brings increased efficiency to gauging stations and work practices. The ability to work without cables means that the gauging process is not restricted by cable length and routing, or the risk of cable damage.



Multi Channel Readouts with Metrology Equations and Input / Output





SI100, SI200 and SI400

The SI100 is a single channel, standalone system, while the SI200 also connects to an Orbit[®] probe for two channel measurements and the SI400 connects up to to 3 probes.

- Integral Readout with colour LCD Screen and keypad
- Set tolerance and process limits via keypad
- Detachable probe plug on housing for easy installation
- Replace probe with no calibration or reprogramming
- Modbus output (RTU) over RS485 or RS232
- Programmable discrete I/O (4 inputs, 3 outputs)
- Multiple formulas available for SI200 (A+B, A-B, etc)
- Available with all Solartron transducers and lasers
- 24 VDC Power Supply



Orbit[®] Linear Encoders

The **Digital Linear Encoder** range of gauges consist of high accuracy optical probes designed for use in applications where consistent submicron measurement accuracy is required. In contrast to traditional gauging probes, the accuracy is maintained along the entire measurement range.

- Spring free, pneumatic, cable release
- 0.4 μm accuracy
- 0.05 µm resolution



Orbit® Solartron Products

Solartron also offer a range of other sensors and metrology products for dimensional measurement and position control. These are detailed in our Orbit[®] Measurement Network catalogue, our Displacement product catalogue and on our website.

Position Control S Series displacement

The S Series Displacement Sensor is the cumulation of many years experience gained from Solatron's pedigree of 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).

Features

- <0.2% Linearity</p>
- 19 mm Stainless Steel body
- IP65 and IP67 option
- 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 instrumentation



Position Control Optimum Series

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 onto 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 the moving part.



Orbit® Solartron Products

Measurement definitions

Measurement Range

The range of displacement over which the measured values are within the maximum permissible errors of the transducer. For analogue products this is expressed as a displacement either side of the electrical zero or null position. For digital products, this is expressed as a single displacement from the start of the measurement range to the end position.

Example: An AX5 analogue transducer has a measurement range of \pm 5mm. This means it has a total measurement range of 10mm. A DP10 digital transducer has the same measurement range of 10 mm.

Repeatability

Repeatability is defined as the ability of the transducer to provide measurements within a close distribution on the same measurand carried out in the same direction.

Solartron use a method of establishing repeatability where a defined sideload is applied to the transducer under test which reflects how transducers are used in most real applications. Methods of measuring repeatability without applying sideload usually give a better result but this may not be reflected in real life applications.

Hysteresis

Hysteresis is defined as the difference between measurements on the same measurand carried out where the transducer measures the measurand from opposite directions.

Linearity

Linearity is defined as the deviation of a transducer's response from a straight line. Solartron use two definitions for linearity depending on the product type. These are % FRO or the more demanding % Reading (0.5% Reading approximately equals 0.25% FRO)

% Full Range Output (%FRO)

% Full Range output fits a straight line through zero to the measured characteristic which balances the positive and negative errors from this line. This is known as the "Best Fit Straight Line". The magnitude of this error is then expressed as % of full range and includes any error due to symmetry either side of zero but does not include any sensitivity error.



% Reading

% Reading defines an error envelope within which the allowable error is proportional to the displacement. This is defined as a % of the displacement being measured with a

Example: ±1 mm transducer with 0.5% reading error

Error um

+5.um

minimum equivalent to 20% of the maximum displacement that the transducer can measure. This method results in a more stringent performance being required of the sensor operating around the electrical zero than is required with a % FRO.

For standardised analogue transducers the error envelope is with respect to the nominal transducer sensitivity and therefore the total error includes both linearity and sensitivity errors. For non standardised transducers the error curve is with respect to the actual sensitivity and therefore any subsequent electronics will be required to adjust for the actual sensitivity of the transducer.

Sales Offices

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