



SCIGATE AUTOMATION (S) PTE LTD No.1 Bukit Batok Street 22 #01-01 Singapore 659592 Tel: (65) 6561 0488 Fax: (65) 6562 0588 Email: sales@scigate.com.sg Business Hours: Monday - Friday 8.30am - 6.15pm



Single Leaf Measurement Transducers

A new range of Flexure Measurement Sensors

- Sensors to measure hard to reach areas such as bores and gaps
- Excellent resolution and repeatability
- Robust designs, good for sideload
- Use to check: Powertrain components, Crankshafts, Engine Bores, Tight spaces
- Markets for use: Automotive, Agriculture, Heavy Industry





Example: Use Single Leaf Flexures to check Outer Diameters on a crankshaft



Example: Use Mini Single Leaf Probes for bore gauging on engine cylinders. Excellent for oily environments.



DUS Single Leaf Flexure. 0.5 mm range with excellent resolution and sideload strength



DUSM Mini Probe – Mini Single Leaf flexure with 0.5 mm range, IP 68 sealing, with multiple tip configurations



Success Story: Market: Automotive, Military Vehicle: Bradley Fighting Vehicle Platform Application: Check bearings for Transmission races Products Used: DUS

Precision. Quality. Reliability





DUS Single Leaf Flexure

Features

- 0.5 mm range
- Orbit Digital Product for ease of use and best accuracy
- Spring actuation with normal or reverse action.
- IP65 Protection with non corrosive steel body
- Extension arms



Description

Flexures can be mounted so that there is little stress through the gauging line enabling precision profiling of moving materials such as rotating shafts, brake discs etc. Following from Solartron successful range of parallel flexure products 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.

The standard single leaf flexure is available as both an Orbit Digital product (DUS/0.5/S) or analogue LVDT (AUS/0.25/S)

The DUS and AUS can be configured to operate in either direction, it can also be supplied with an adjustable tip.



Measuring roundness and run out

operation single leaf flexure



Example of Single Leaf with "Extended Arm"

Precision. Quality. Reliability





Single Leaf - Orientation and Operation







Dimensions DUS and AUS



Solartron advise checking of dimensions prior to use by downloading drawings from website or contact sales office for latest issue

www.solartronmetrology.com • sales.solartronmetrology@ametek.com

4







DUSM - Mini Flexure

- Accuracy better than 1 μm
- Excellent Repeatability <0.5 μm</p>
- Measurement range 0.5 mm
- IP68 Sealing
- Multiple Tip Configurations
- Robust design in compact package

The Miniature Single Leaf Flexure is another variant of flexure based contact probes. The miniature single leaf flexure has a calibrated range of 0 - 500 microns and provides the means for alternative configurations of contact tip mounting.

The gauge body mounting to the fixture is accomplished using a single M2.5 screw. Contact tip mounting is attached by using either the integral M3 locking thread insert, primarily intended for use with length extensions, OEM's fixed length contact tips or with Solartron's tip adapter, which when applied with Solartron's dedicated tip allows for 0.5 mm of height adjustment. OEM tips may be fitted to either option, but it is advised that the height be limited to a maximum of 6 mm above the gauge top surface, to avoid significantly prejudicing gauge life and repeatability. Mid adjustment range is the reference point for the calibration using the standard tip.

Length extensions may be applied to this style of gauge but should be used with care. A maximum length of 12 mm, between tip and mounting thread, is advised, but this does depend on other variables such as tip height approach angle and measurement deflection – extremes of these conditions will significantly reduce the gauge life and severely degrade the repeatability. To enable direct reading of the gauge using extensions, the use of a software multiplier will be necessary. However, as the reference dimension for the gauge is 18 mm by using a 12 mm extension,



The DUSM can check multiple bores at multiple depths



Application: DUSM with Multi Channel Wireless Handle for a Wireless Bore Gauge







Dimensions - DUSM



Dimensions - DUSM High Lift Tip Option



Solartron advise checking of dimensions prior to use by downloading drawings from website or contact sales office for latest issue



Specifications – DUS and DUSM



Product	Single Flexure	DUSM
Side Cable Outlet	DUS/0.5/S	DUSM/0.5/S
Bottom Cable Outlet	DUSB/0.5/S	N/A
Body Width (mm)	6	7
Measurement Performance		
Measurement Range (mm) (Note 3)	0.5	0.5
Accuracy (% of Reading) (Note 1)	0.1	0.05
Repeatability (µm) (Note 2)	<0.1	<0.1
Resolution (µm)	0.01	0.01
Pre Travel (mm)	0.02/0.03	0.01/0.02
Post Travel (mm)	0.05/0.1	0.07
Tip Force at Middle of Range (N) Spring Push	0.9/1.56	0.27/0.83
Environmental		
Sealing	IP65	IP68
Sealing for Probe Interface Electronics	IP43 for Module and TCON	
Storage Temperature (°C)	-20 to +80	
Probe Operating Temperature (°C)	+5 to +60	
Electronics Operating Temperature	+5 to +80	
EMC Emissions	EN61000-6-3	
EMC Immunity	EN61000-6-2	
Shock	Do not subject to excessive shocks or loads	
Life	Greater than 100 million cycles depending on application	
Material		
Flexure Body	17-7 Stainless Steel (Corrosion Resistant)	Stainless Steel
Tips	M3 Thread or M3 Self Locking Heli coil (to fit a M3 tip)	M3 Thread or M3 Self Locking Heli coil (to fit a M3 tip) or Solartron proprietary adjustable tip
Gaiter	Fluoroelastomer	
Cable	PUR Standard	
Electronics Module	ABS	
Electronics Interface		
Orbit®3 Interface Options	USB, RS232, Ethernet, Modbus, Ethernet I/P, Bluetooth	
Reading Rate	3906 readings per second	
Bandwidth of Electronics (Hz) user selectable	460, 230, 115, 58, 29, 14, 7,4	
Power	5±0.25 VDC @ 0.06A typical	

Note 1: Accuracy 0.1 μm or % reading (whichever greater)

Note 2: Repeatability is dependent on the configuration of the tip and arm

Note 3: DU/0.5/S - Range is at 50 mm from the flex point, extension arms will multiply this parameter DUSM NO extension arm fitted





Specifications – AUS (Analog Single Leaf)

Product	Single Flexure	
Side Cable Outlet	AUS/0.25/S	
Bottom Cable Outlet	AUSB/0.25/S	
Body Width (mm)	6	
Measurement Performance		
Measurement Range (mm) (Note 2)	±0.25	
Linearity (% of FSO)	±0.3	
Repeatability (µm) (Note 1)	<0.1	
Resolution (µm)	see Note 3	
Pre Travel (mm)	0.02/0.03	
Post Travel (mm)	0.05/0.1	
Tip Force at Middle of Range (N)		
Spring Push	0.9/1.56	
Electrical Interface (Note 4)		
LVDT Sensitivity - Plugged ±10% (mV/V/mm)	196	
LVDT Sensitivity -Unplugged ±5% (mV/V/mm)	Not Available	
LVDT Energising Current ±5% (mA/V)	2.3	
Environmental		
Sealing	IP65	
Storage Temperature (°C)	-20 to +80	
Probe Operating Temperature (°C)	+5 to +60	
Shock	Do not subject to excessive shocks or loads	
Life	Greater than 100 million cycles depending on application	
Material		
Flexure Body	17-7 Stainless Steel (Corrosion Resistant)	
Tips	M3 Thread or M3 Self Locking Heli coil (to fit a M3 tip)	
Gaiter	Fluoroelastomer	
Cable	PUR Standard	

Note 1: Repeatability is dependent on the configuration of the tip and arm

Note 2: AUS/0.25/S - Range is at 50 mm from the flex point, extension arms will multiply this parameter

Note 3: Depends on Conditioning Electronics

Note 4: LVDT probes are calibrated at 3V RMS @ 7.5kHz, 1M Ω load.

$www.solartronmetrology.com {\ \bullet \ } sales.solartronmetrology@ametek.com$





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 Tet: +33 (0) 1 30 68 89 50 Fax: +33 (0) 1 30 68 89 99 Email: info.solartronmetrology@ametek.ft

Germanny

AMETEK GmbH Solartron Metrology Division 40670 Meerbusch Tet +49 (0) 2159 9136 500 Fax: +49 (0) 2159 9136 505 Email: vertrieb.solartron@ametek.de

CREWER !!

AMETEK do Brasil, Ltda Rod, Eng Ermenio de Oliveira Penteado, Km 57, SP75 Bairro Tombadouro 13337-300, Indalatuba, SP, Brasil Tet: +55 19 2107 4126

China

AMETEK Commercial Enterprise (Shanghai) Co., Ltd Shanghai, 200131, China Tel: +86 21 5763 2509 Email: china.solartronmetrology@ametek.com

North Almenica

Solartron Metrology USA Central Sales Office Gastonia, NC 28054 Tet: +1 800 873 5838 Email: usasales solartronmetrology@ametek.com

Manda

Contact Solartron Metrology UK Tel: +44 (0) 1243 833 333 Fax: +44 (0) 1243 833 332

Distribution

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.



ULTRA PRECISION TECHNOLOGIES



lolaritori Manology pursives a solicy of continuous development, ipecifications in this document may heaviers bacchanged without notice.