





Digital Measurement System
Special Digital Linear Measuring Transducers

# **Features**

- Accuracy to <1 µm (0.00004 in)
- Excellent repeatability 0.05 µm (0.000002 in)
- Measurement ranges 0.5 to 10 mm.
- Precision linear bearings life 100 million cycles
- Uses Orbit® 3 Digital Measurement System for
  - Fast data rates
  - Simple connectivity
  - Multiple sensors on one network



# Description

Solartron Metrology's **Orbit® 3 Measurement System** using Solartron Special Contact Measurement Transducers provides a **cost effective solution** for a wide range of gauging, measuring or positioning in diverse industries. Whether in the laboratory or in a manufacturing environment, Solartron Metrology's extensive range of special transducers offer a solution to most applications.

A **reliable transducer** is essential to any data collection and measurement system. All Solartron transducers are designed to generate reliable data not just from new, but after millions of cycles of operation. This requires close attention to detail in design and materials as well as considerable investment in state of the art machines to produce bearings, which are the heart of the transducer. Solartron Metrology has complete control in house over all aspects of the design and manufacture of a wide range of linear bearing assemblies and transducers.

The **Solartron Orbit® 3 Network** is a fully formed digital measurement system that makes it simple to interconnect Solartron Digital contact and non contact transducers and other 3<sup>rd</sup> party transducers to a computer or PLC. Simple connectivity up to 150 transducers on one network with a wide range of network controllers including USB and Ethernet. See the **Orbit® 3 datasheet** for further details.

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

# Precision. Quality. Reliability







# Special Digital Linear Measuring Transducers (Overview)



## **DK Block Gauges**

- 2, 5, and 10 mm measuring ranges
- Multiple tool and tip options
- Pneumatic available
- · Measure bores and cavities



# **DU Parallel Flexure**

- Frictionless travel
- Multiple tool and tip options
- Pneumatic available
- •1 and 2 mm measuring ranges
- 8mm wide body



# Mini DU Parallel Flexure

- Frictionless travel
- Just 4mm wide
- 0.5 mm measuring range



# Single Leaf Flexure

- Frictionless travel
- 0.5 mm measuring range



### **DM Mini Probe**

- Compact transducer for bore
- 0.5 and 1mm measuring ranges



**DL Lever Probe** 

- As low as 0.05N tip force
- 0.5 to 1mm measuring range

# Precision. Quality. Reliability









# Digital Block Gauges

# **Features**

- Accuracy to <1 µm (0.00004 in)
- Excellent repeatability 0.25 µm (0.000010 in)
- Measurement ranges 2 to 10 mm.
- Uses Orbit® 3 Digital Measurement System for
  - Fast data rates
  - Simple connectivity
  - Multiple sensors on one network
- Fully traceable calibration.



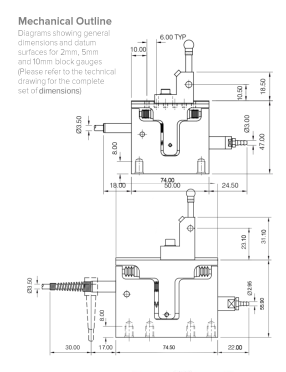
Solartron's Block Gauges makes precision measurements of bores and cavities a simple and reliable process. More generally, the use of these devices is recommended in applications where space is limited and where the use of axial probes is not possible. The 2 mm unit is a miniaturised version in length, height and thickness and is recommended for applications where space is very restricted.

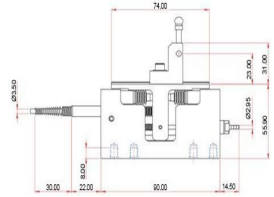
The Block Gauges offer unrivalled ruggedness, accuracy and repeatability. All three units are extremely versatile and provide datum surfaces and all the adjustments required for precision gauging applications.

# Other features include:

- Compact size
- Pneumatic or spring actuation
- · All stainless steel construction
- · Large range of changeable tips
- IP65 Protection

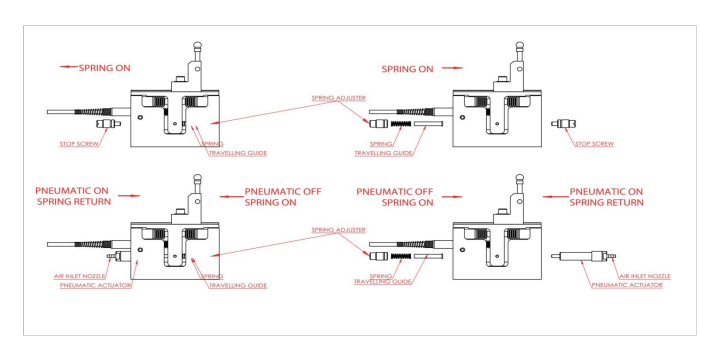


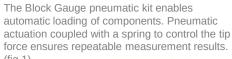






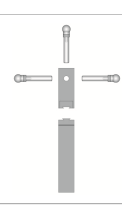








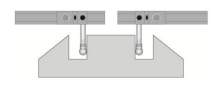
The 5 mm and 10 mm Block Gauges are equipped with an industry standard tool holder. This ensures that the gauge is rigid yet easy to adjust. The tip carriers have an M2.5 fitting that accepts all standard tips. Due to its size, the 2 mm gauge has a modified adjustment system that provides equal rigidity and ease of adjustment. (fig.2)



As many Block Gauges as required can be banked close together. The compact configuration and the ability to gauge off the centreline is useful when tightly packed points need to be measured. (fig.3)



Measurements with offset tip are possible with all the units, so to reduce the footprint of the gauge, adjustment along the frame is provided .(fig.4)



A range of springs is available to ensure that the Block Gauge can be used in any attitude. IP65 protection helps to extend the life of the gauge in dirty environments (fig.5)







# Digital Block Gauges: Technical Specification

Product (Body Width)

Axial Cable Outlet
Radial Cable Outlet

i	8 mm wide	12 mm wide	
	DK/2	DK/5	DK/10
	DKR/2	DKR/5	DKR/10

# **Measurement Performance**

2	5	10
0.05	0.05	0.08
<0.25	<0.25	<0.5
0.01	0.05	0.05
0.15	0.15	0.15
0.85	0.85	0.85
1.5	1.5	1.5
0.2	0.5	1

# **Environmental**

Sealing

Storage Temperature (°C)

Block Gauge Operating Temperature (°C)

Electronics Operating Temperature (°C)

**EMC Emissions** 

**EMC Immunity** 

Shock

IP65
-20 to +80
+5 to +80
0 to 60
EN61000-6-3
EN61000-6-2
Do not subject Block Gauge to excessive shocks

# Material

Block Gauge Body Probe Tip (options)

Gaiter Cable

Electronics Module

Stainess Steel
Nylon, Ruby, Silicon Nitride, Tungsten Carbide
Fluoroelastomer or Silicon
PUR
ABS

# Electronics Interface (Orbit®3)

Orbit®3 Interface Options

Reading Rate

Bandwidth of Electronics (Hz) user selectable

Power

USB, Ethernet, RS232 3906 readings per second 460, 230, 115, 58, 29, 14, 7,4 5±0.25 VDC @ 0.06A typical

Note 1: Accuracy 0.1  $\mu$ m or % reading (whichever greater) assumes 20 mm tip holder mounted on center, spring operation with standard springs. Offset tips, long arms etc may reduce performance. Note 2: Repeatability is under the same conditions as accuracy

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# **Digital Flexures**

# **Features**

- Accuracy to <1 µm (0.00004 in)
- Excellent repeatability 0.05 μm (0.000010 in)
- Measurement ranges 0.5 to 2 mm.
- · Uses Orbit® 3 Digital Measurement System for
  - Fast data rates
  - Simple connectivity
  - Multiple sensors on one network
- Fully traceable calibration.



# Description

Ultra 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 µm at speeds up to 3906 readings per second the flexure with Orbit® 3 provides a great solution.

# Other features include:

- Compact size
- Pneumatic or spring actuation for automatic gauges
- Large range of changeable tips
- IP65 Protection

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# Digital Flexure Gauges: Technical Specification

Product			
	п	 <b>-1</b> -	4

Axial Cable Outlet Radial Cable Outlet **Parallel Flexures** 

4 mm wide	8 mm wide	
DU/0.5	DU/1	DU/2
	DUR/1	DUR/2

Single Flexure

DUS/0.5	

0.5 (Note3)

Measurement Range (mm)

Measurement Range (±mm)
Accuracy (% of Reading) (Note 1)
Repeatability (µm) (Note 2)
Resolution (µm)
Pre Travel (mm)
Post Travel (mm)
Tip Force (N) at Middle of Range ±20%
Spring Push
Pneumatic at 2 bar
Temperture Coefficient (µm/°C)

0.5	1	2
0.1	0.1	
<0.1	<0.1	
0.01	0.01	
0.03/0.06	0.05/0.1	
0.29	0.4	

0
<0.1
0.01
0.02/0.03
0.05/0.1

0.5	1.5
N/A	1
0.5	0.5

## **Environmental**

Sealing for Probe

Sealing for Probe Interface Electronics

Probe Operating Temperature with Gaiter (°C)

Storage Temperature (°C)

**EMC Emissions** 

**EMC Immunity** 

IP65

IP43 for module and TCON

+5 to +80

-20 to +80

EN61000-6-3

EN61000-6-2

Material

Flexure Body

Gaiter

Cable

Electronics Module

Stainless Steel and Aluminium Fluoroelastomer

PUR

**ABS** 

Orbit®3 Interface Options

Reading Rate

Bandwidth of Electronics (Hz) user selectable

Power

3906 readings per second 460, 230, 115, 58, 29, 14, 7,4 5±0.25 VDC @ 0.06A typical

Note 1: Accuracy 0.1  $\mu$ m or % reading (whichever greater) assumes 20 mm tip holder mounted on center, spring operation with standard springs. Offset tips, long arms etc may reduce performance.

Note 2: Repeatability is dependent on the configuration of the tip and holder (see diagram in datasheet)

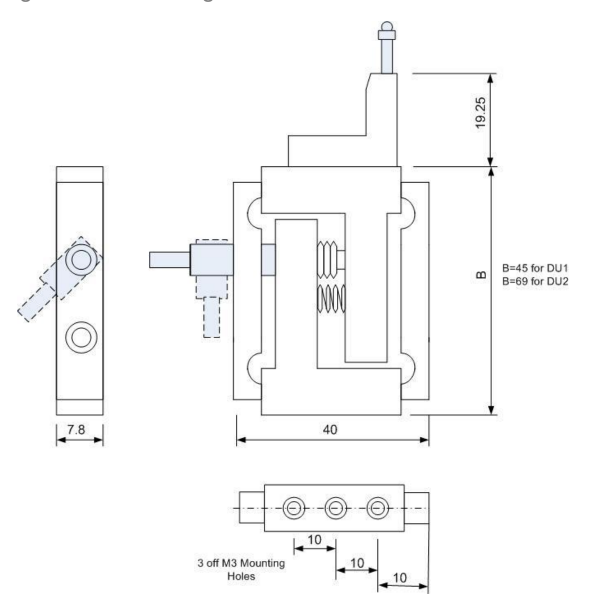
Note 3: For Single Flexure range 50 mm from the flex point, extention arms will change this parameter www.solartronmetrology.com • sales.solartronmetrology@ametek.com







# Digital Flexure Gauges: Dimensions



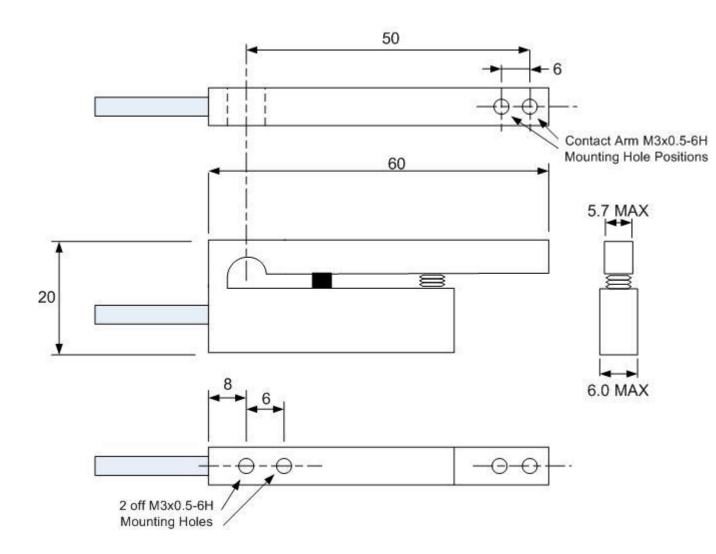
All Dimensions are nominal only for accurate drawings download the correct Sales Application Drawing from the Solartron Metrology Website







# Digital Flexure Gauges: Dimensions



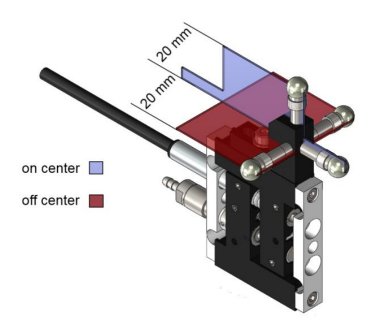
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# Digital Flexure Gauges: Repeatability



Repeatability	DU/1 and DU/2
on center	< 0.1 μm
off center	< 0.5 µm

Note: Tips and Tip Holders can have a significant effect on repeatability, the specification applies to the above configurations only

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# Digital Mini Probe

## **Features**

- Accuracy to <1 µm (0.00004 in)
- Excellent repeatability 0.05 µm (0.000010 in)
- Measurement ranges 0.5 to 1 mm
- Uses Orbit® 3 Digital Measurement System for
  - Fast data rates
  - Simple connectivity
  - Multiple sensors on one network
- Fully traceable calibration.



# **Description**

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 that it provides excellent repeatability over a long working life, even when rotated in bores that have key slots of 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 below.





Cross Axis

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# Digital Mini Probe: Technical Specification

# **Products**

Spring Push	DM/0.5/S	DM/1/S
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## **Measurement Performance**

Measurement Range (mm)	
Accuracy (% of Reading) (Note 1)	
Repeatability (µm)	
Range: 0-100 µm nominal	
Range: 100-250 µm nominal	
Range: 250-500 µm nominal	
Range 500 - 1000 µm nominal	
Resolution (µm)	
Pre Travel (mm)	
Post Travel (mm) (Min)	
Tip Force (N) at Middle of Range ±20%	
Spring Push	
Temperature Coefficient %FS/°C	

0.5		1		
	0.05 0.05		0.05	
On axis	Cross axis	On axis	Cross axis	
0.1	0.1	0.1	0.1	
0.25	0.15	0.1	0.1	
0.5	0.25	0.15	0.15	
N/A	N/A	0.3	0.2	
<0.1			<0.1	
0.01/0.02		0.015/0.025		
0.07		0.07		
0.7		0.7		
0.08		0.08		

# **Environmental**

Sealing for Probe	
Sealing for Probe Interface Electronics	
Storage Temperature (°C)	
Probe Operating Temperature with Gaiter (°C)	
Electronics Operating Temperature (°C)	
EMC Emissions	
EMC Immunity	
Shock	

IP50
IP43 for module and TCON
-20 to +80
+5 to +80
0 to 60
EN61000-6-3
EN61000-6-2
Do not subject to excessive shock - follow
instructions when installing and adjusting

## Material

Probe Body	
Probe Tip (options)	
Gaiter	
Cable	
Electronics Module	

Steel	
Ruby, Silicon Nitride, Tungsten Carbid	е
Fluroelastomer	
PUR	
ABS	

# Electronics Interface (Orbit®3)

Orbit®3 Interface Options
Reading Rate
Bandwidth of Electronics (Hz) user selectable
Power

USB, Ethernet, RS232 3906 readings per second 460, 230, 115, 58, 29, 14, 7,4 5±0.25 VDC @ 0.06A typical

Note 1: Accuracy 0.1 µm or % reading whichever greater

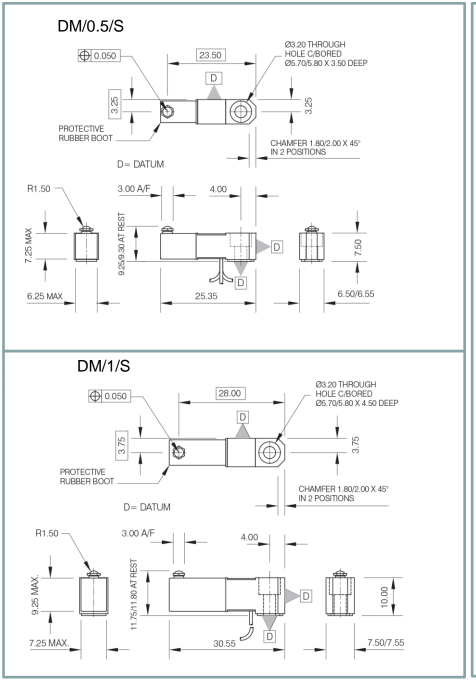
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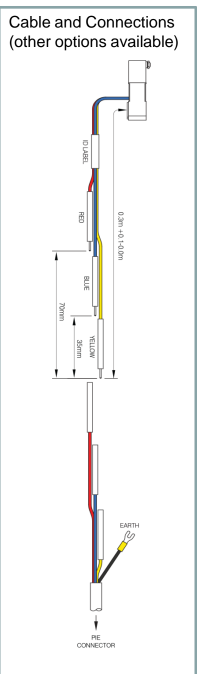






# Digital Mini Probes: Dimensions





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# Digital Lever Probe

# **Features**

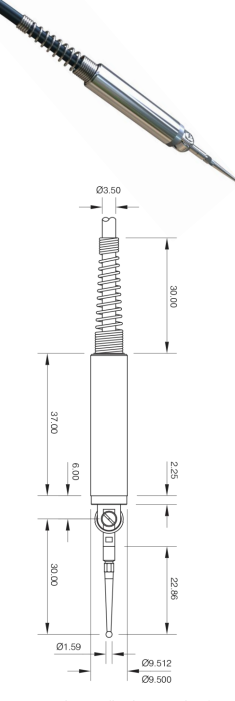
- Accuracy to <2 μm (0.00004 in)
- Excellent repeatability 0.05 µm (0.000010 in)
- Measurement ranges 0.5 to 1 mm.
- Uses Orbit® 3 Digital Measurement System for
  - Fast data rates
  - Simple connectivity
  - Multiple sensors on one network
- Fully traceable calibration.

# Description

Solartron's Digital Lever Probe has been conceived for the precision measurement market. The probe is ideally suited to applications where the use of axial measuring probes is not possible, and where a low tip force and a high number of probing points are required. Its simple design and exceptional reliability result in a reduced cost of ownership without any reduction in performance.

Due to its cylindrical housing geometry, the Lever Probe can be mounted in any attitude relative to the intended target. It can be mounted via the use of 8 mm peg or industry standard dovetail mounting blocks, or clamped directly into a 9.52 mm mounting hole.

With a measurement range of 500 microns and repeatability below 0.15 micron, the Digital Lever Probe can be easily integrated into measurement systems using Solartron's Orbit® 3 Network.



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EDCR number: 21399 Issue number: 14\08

Datasheet number: 503243







Metrology Precision Driven

# Digital Lever Probe: Technical Specification

# **Products**

# **Measurement Performance**

Measurement Range (mm)	
Accuracy with measurement arm normal to the	
axis of stylus (μm)	
Repeatability (µm)	
On Axis	
Cross Axis	
Resolution (µm)	
Pre Travel (mm)	
Post Travel (mm) (Min)	
Tip Force (N) at Middle of Range ±20%	
Spring Push	
Temperature Coefficient %FS/°C	

0.5
4.0
1.2
<0.15
<0.3
<0.01
0.02/0.03
0.06
0.05 to 0.2
0.01

# **Environmental**

Sealing for Probe Interface Electronics
Storage Temperature (°C)
Probe Operating Temperature (°C)
Electronics Operating Temperature (°C)
EMC Emissions
EMC Immunity
Shock

IP43 for module and TCON
-20 to +80
+5 to +80
0 to 60
EN61000-6-3
EN61000-6-2
Do not subject to shock or to excessive side loads

# Material

Probe Body
Probe Tip (options)
,
Cable
Electronics Module
Electronics Module

Stainess Steel
Available in daimaters of 2.54mm,
1.59mm,0.79mm,0.39mm mounting thread 1-74UNF
PUR
ABS

# Electronics Interface (Orbit®3)

Orbit®3 Interface Options Reading Rate Bandwidth of Electronics (Hz) user selectable Power

USB, Ethernet, RS232 3906 readings per second 460, 230, 115, 58, 29, 14, 7,4 5±0.25 VDC @ 0.06A typical

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





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