

Applications

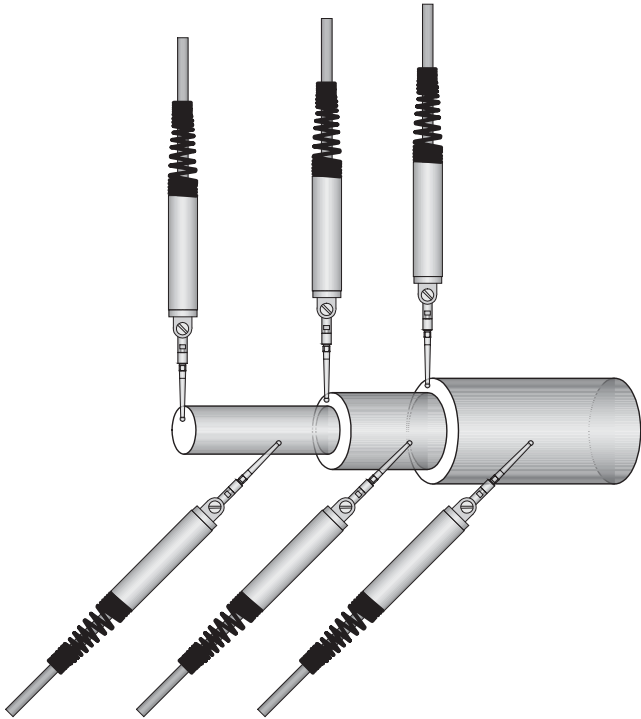
Measurement of Delicate Components

The combination of the Digital Lever Probe's reduced size and low tip force allows accurate and reliable measurements to be performed on delicate components.



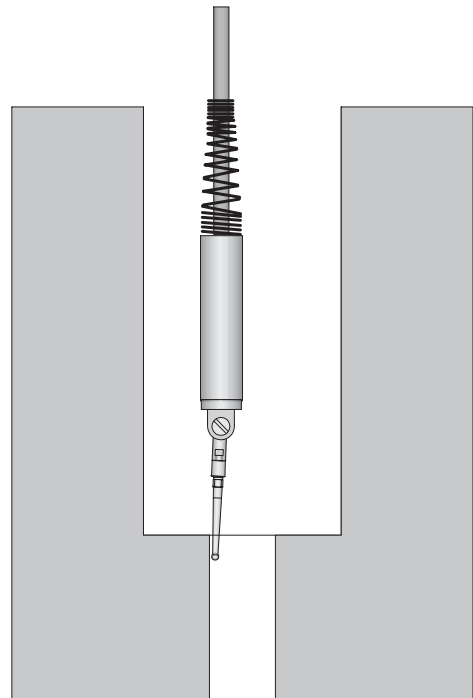
Simultaneous Gauging of Several Closely Located Surfaces

The very high resolution and fast reading rates make the Digital Lever Probe an ideal sensor for dynamic applications such as profiling a rotation shaft.



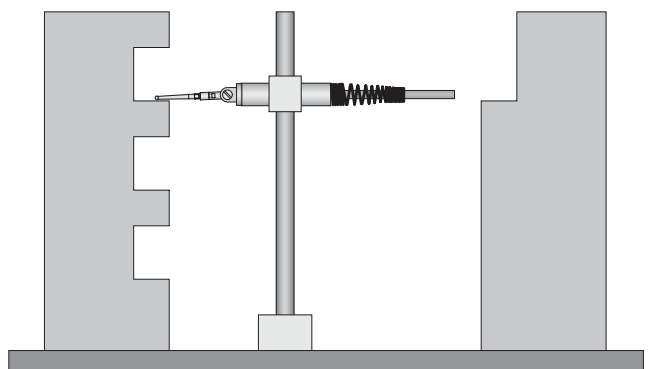
Exploring the Geometry of Deep Lying Surfaces

The Digital Lever Probe's small body makes it easier than conventional lever type probes to access confined spaces to perform accurate measurements.



High Accuracy Measurement of Height Dimensions

The Digital Lever Probe is also suitable for high accuracy transfer of height dimensions from a reference piece to the object surface.



Technical Specification

Measurement

Mechanical Travel	0.6 mm
Measurement Range	0.5 mm
Start of Measuring Range	20 μm to 30 μm from limit stop
Stylus Adjustment	180°
Accuracy (with measurement contact normal to the axis of the stylus)	$\pm 0.1 \mu\text{m} \pm D \times 0.08\%$ (where D is the distance from setting master)
Repeatability	< 0.15 μm on axis < 0.3 μm cross axis
Hysteresis	< 0.25 μm
Resolution	User selectable to < 0.01 μm
Measurement Bandwidth	Programmable from 6 Hz to 460 Hz
Reading Speed	Up to 3906 readings/second (Dynamic Measurement Mode)
Tip Force	Options for 5 g to 30 g in 5 g increments
Temperature Coefficient	0.1 $\mu\text{m}/^\circ\text{C}$
Life	Better than 5 million measuring cycles (dependant on application)

Mechanical

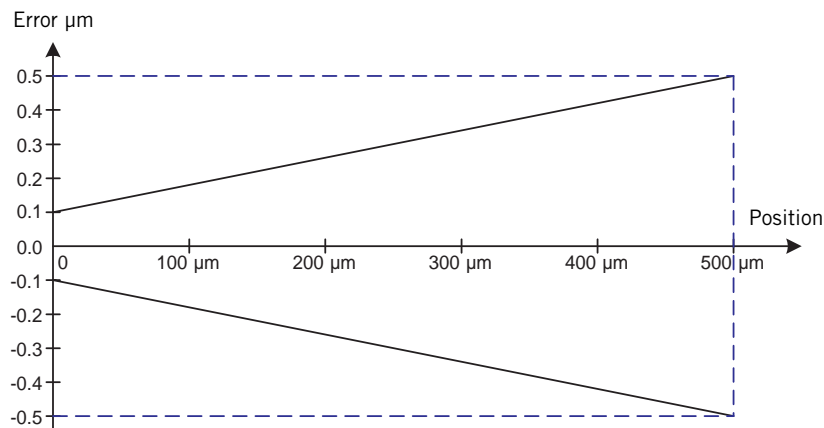
Mass	< 15 g (< 0.033 lbs)
Material of Frame	Stainless Steel
Mounting	Direct clamping into 9.52 mm hole Mounting blocks for 8 mm peg mount and industry standard dovetail available as accessories
Stylus	Available in diameters of 2.54 mm, 1.59 mm, 0.79 mm & 0.39 mm Mounting thread 1-72 UNF

Environmental

Storage Temperature	-20°C to +85°C
Operating Temperature	0°C to +60°C
Shock	To maintain best performance the Lever Probe should be protected from shock

Electrical Interface

Energising Voltage	5 V ± 0.25 VDC (powered from Orbit Network)
Energising Current	55 mA (at 5 VDC) (powered by the Orbit Network)
Interface	Orbit Network



Plot showing typical Lever Probe performance

Ordering Guide for the Digital Lever Probe

D L 0 5 [] [] [] [] [] []

Cable Length

x

x = meters required

Tip Force

0	5
1	0
1	5
2	0
2	5
3	0

5 g

10 g

15 g

20 g

25 g

30 g

Stylus Ball Tip Diameter

0	3	9
0	7	9
1	5	9
2	5	4

0.39 mm (0.015")

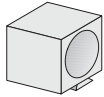
0.79 mm (0.031")

1.59 mm (0.062")

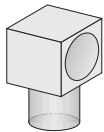
2.54 mm (0.100")

Accessories

The Digital Lever Probe can be clamped directly into a 9.52 mm mounting hole. Alternatively the following mounting blocks are available:



Industry standard dovetail mounting block
Part Number 804920



8 mm peg mounting block
Part Number 804919

A range of spare ball tipped styli is available with different ball diameters.



Ball Ø	Part Number
0.39 mm (0.015")	008307-015
0.79 mm (0.031")	008307-031
1.59 mm (0.062")	008307-062
2.54 mm (0.100")	008307-100

The mounting threads are all 1-72 UNF.



United Kingdom

Solartron Metrology
Steyning Way
Bognor Regis
West Sussex
PO22 9ST

Tel: +44 (0) 1243 833333
Fax: +44 (0) 1243 833332
sales@solartronmetrology.com

U.S.A

Solartron Metrology
915 N.New Hope Road
Suite C
Gastonia
NC 28054

Tel: +1 704 868 4661
Fax: +1 704 868 8466
usasales@solartronmetrology.com

Germany

Solartron Deutschland GmbH
Wittekindstrasse 12
45470
Mülheim an der Ruhr
Deutschland

Tel: +49 (0) 208 31 026
Fax: +49 (0) 208 31 441
vertrieb@solartronmetrology.com

France

Solartron Metrology
Z.I. du Bois Chaland
2 rue du Bois Chaland
CE 5611 Lisses
91056 EVRY CEDEX

Tel: +33 (0) 1 69 64 47 47
Fax: +33 (0) 1 69 64 47 49
france@solartronmetrology.com

Agent and Distributor details available at www.solartronmetrology.com



Q 09540

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

Orbit is a registered trademark or trademark of Solartron Metrology Ltd.

