

High-accuracy Contact Sensor **Electronic Micrometer**



Best-fitted for wide range of measurement for use in inspection division and production line High-accuracy measurement is achieved with high resolution of 0.1μ m



Sensor Systems

High-accuracy Contact Sensor **Electronic Micrometer**

Features

- Provided with the Zero-set function.
- Compact-sized sensors optimal for measuing a soft workpiece made of rubber or resin and a thin metal sheet.
- Allows simultaneous multi-point measurement with sensors mounted on tools or instruments.
- High-reliability contact sensor with no read skipped by using a transformer-actuated ABS sensor.
- vailable for a wide vaiety of measurement with an abundant lineup of sensors.



Refer to the websites and QR codes below for more details:

• Electronic Micrometer leaflet is downloadable.

Leaflet

http://www.mitutoyo.co.jp/eng/support/service/catalog/05/E13003.pdf



• Electronic Micrometer CAD is downloadable.

 $\textbf{Downloadable for CAD} \quad \text{http://www.mitutoyo.co.jp/eng/products/seimitusensor/pdf/d_micrometer.htm}$



• Electronic Micrometer User's Manual is downloadable.

User's Manual

http://www.mitutoyo.co.jp/eng/support/service/manual/attestation.html

 SENSOR NAVI allows you to perform easy system checks such as compatibility and incompatibility.

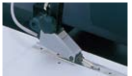
SENSOR NAVI

http://www.mitutoyo.co.jp/eng/cart/

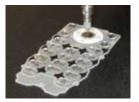
Measurement Examples



Master workpiece inspection



Linear guide stage straightness measurement



Resin and plastic parts measurement

Mitutoyo

Mitutoyo Corporation

20-1, Sakado 1-Chome, Takatsu-ku, Kawasaki-shi, Kanagawa 213-8533, Japan T +81 (0) 44 813-8230 F +81 (0) 44 813-8231 http://www.mitutoyo.co.jp



Find additional product literature and our product catalogue

http://www.mitutoyo.co.jp/global.html

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this pamphlet, as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs, dimensions and weights. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. Only quotations submitted by ourselves may be regarded as definitive.

Our products are classified as regulated items under Japanese Foreign Exchange and Foreign Trade Law. Please consult us in advance if you wish to export our products to any other country.

If the purchased product is exported, even though it is not a regulated item (Catch-All controls item), the customer service

If the purchased product is exported, even though it is not a regulated item (Catch-All controls item), the customer servici available for that product may be affected. If you have any questions, please consult your local Mitutoyo sales office. **Coordinate Measuring Machines**

Vision Measuring Systems

Form Measurement

Optical Measuring

Sensor Systems

Test Equipment and Seismometers

Digital Scale and DRO Systems

Small Tool Instruments and Data Management