

# Length measuring system electronic scale



## Table of contents

|   |          |
|---|----------|
| <i>Length measuring system electronic scale .....</i>   | <b>2</b> |
| <i>The data .....</i>                                   | <b>3</b> |
| <i>Data cable OPTO-USB-0 for Electronic Scale .....</i> | <b>4</b> |

# *Length measuring system electronic scale*

## **The standard in the graphics industry**



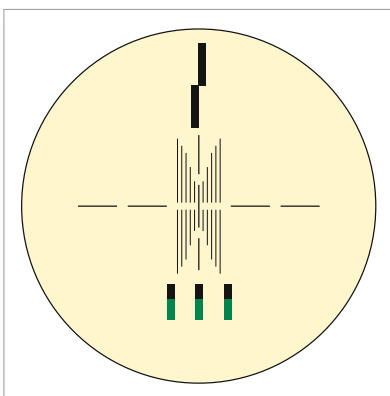
Use of the electronic scale makes length measurements simpler. The hardened stainless steel guide has an inductive strip. This provides the electronics with the information on the momentary position of the measuring carriage running play and wear-free on longitudinal ball bearings. The coated, four lens optical system with 10x magnification factor makes it possible to move precisely to the measuring point. The magnifier has a fine focus for adjustment to your specific correction. The magnifier is equipped with a reticule plate for exact positioning of the measuring carriage. The hard chrome vapour-coated graduations on this plate ensure precise readings.

An ingenious parallax control ensures that the viewing angle is perpendicular to the lens. This easy-to-read display with six millimetre high characters shows a maximum resolution of 0.10 millimetres or 0.0005 inches. A fine adjustment is located immediately next to the display. The vertical arresting screw arrests a part of the measuring carriage.

The horizontal positioning screw moves the carriage sensitively to the measuring point. The zero point for the measurement can then be set by pressing the reset button. After moving the carriage to the second measuring point the result can be read off on the display. The system has an RS232 interface. This allows serial transfer of the values to the computer. An RS232-compatible interface cable with optical coupling or, as an alternative, a radio transfer system is available for data transfer.



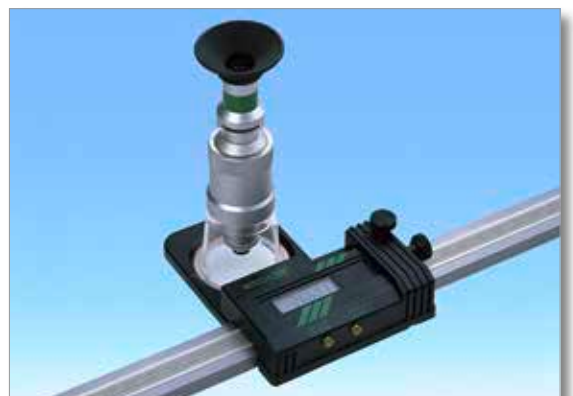
A radio transfer system is available for data transfer.



Display of data on computer possible in Excel with software available as option. The two lateral positioning slides facilitate quick, parallel alignment of the scale with the item to be measured.

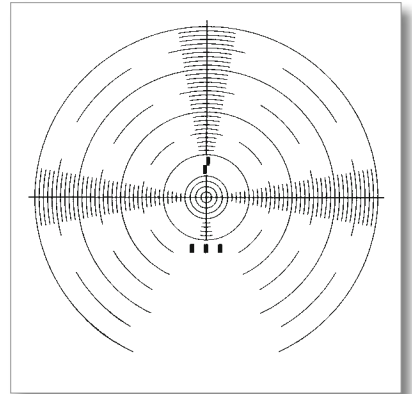
Model variety: Seven measuring lengths available from 180 to 1500 millimetres. Three types of reticule plates and various optical system complete the range. In addition to the reticule plate mentioned above, the PCB scale can be used exclusively for measuring hole intervals. Use of a standard 10x magnifier (ES version) is always required for the PCB scale.

If a microscope is also to be used for particularly exact determination of the measuring point, it is possible to turn the microscope adapter so that the light beam passes through the free point in the scale. Reason: The 25x and 50x microscopes available as accessories, have their own scale with graduations and cross-hairs, which intersect the PCB scale. If it is known that very fine positioning is required, the ESM version with 25x or 50x microscope should be used from the very beginning. The electronic scale can be or-





dered with a video system for series measurements. The ES version can even be retrofitted with the USB video camera. Moving the to measuring points does not require assuming a bent posture over the microscope, relieving your back and eyes. It is then possible to move to the measuring points using the reticule plate or the measuring software reference functions. Single or double cross-hairs, tolerance circles, multi-shape masks and registration marks are available. Single measurements in the camera's field of view can be made with the



normal metric measuring functions. For example, radiuses, angles, diameters, surfaces and distances can be determined. This allows compilation of comprehensive measurement documentation in combination with the data from the RS232 interface. On older computers, the electronic scale can be equipped alternatively with an analogue CCD camera and framegrabber. For use of an analogue camera with video monitor without PC.



## The data

### Available standard lengths

180 mm / 7 inch  
300 mm / 12 inch  
500 mm / 20 inch  
800 mm / 32 inch  
1000 mm / 40 inch  
1300 mm / 52 inch  
1500 mm / 60 inch

### Resolution Repetition accuracy

0.01 mm / 0.0005 inch  
0.01 mm

### Error band width

up to 500 mm = 0.03 mm  
up to 800 mm = 0.04 mm  
up to 1000 mm = 0.05 mm  
up to 1300 mm = 0.10 mm  
up to 1500 mm = 0.15 mm

LCD display, lithium battery 3V, Life expectancy approx. 4000 h

Temperature range: +10 to +40°C

RS232 compatible Interface

Scale Plate: Standard or PCB

### Opt. systems

Type ES 10x magnifier  
Type ESM-25 25x microscope  
Type ESM-50 50x microscope

[Back to table of contents](#)

## Data cable OPTO-USB-0 for Electronic Scale

The data cable we use is a USB keyboard interface and measuring tool cable in a single device. The power is supplied via the USB interface. No driver file is required for the USB interface. The USB interface is detected as a keyboard. Terminators such as Enter or Tab etc. can be set on the USB interface and are automatically sent at the same time. Other settings such as language, separator and timer are possible. Data button on the measuring tool for data transmission or by timer. The data cable can be used for Windows 10 and is backwards compatible.



| Order no.            | Description  | Price excl. VAT. |
|----------------------|--|------------------|
| <b>ES-180-10</b>     | Measuring length 180 mm with 10x magnifier   |                  |
| <b>ES-300-10</b>     | Measuring length 300 mm with 10x magnifier   |                  |
| <b>ES-500-10</b>     | Measuring length 500 mm with 10x magnifier   |                  |
| <b>ES-800-10</b>     | Measuring length 800 mm with 10x magnifier   |                  |
| <b>ES-1000-10</b>    | Measuring length 1000 mm with 10x magnifier  |                  |
| <b>ES-1300-10</b>    | Measuring length 1300 mm with 10x magnifier  |                  |
| <b>ES-1500-10</b>    | Measuring length 1500 mm with 10x magnifier  |                  |
|                      |  |                  |
| <b>ESM-180-25</b>    | Measuring length 180 mm with 25x microscope  |                  |
| <b>ESM-300-25</b>    | Measuring length 300 mm with 25x microscope  |                  |
| <b>ESM-500-25</b>    | Measuring length 500 mm with 25x microscope  |                  |
| <b>ESM-800-25</b>    | Measuring length 800 mm with 25x microscope  |                  |
| <b>ESM-1000-25</b>   | Measuring length 1000 mm with 25x microscope   |                  |
| <b>ESM-1300-25</b>   | Measuring length 1300 mm with 25x microscope   |                  |
| <b>ESM-1500-25</b>   | Measuring length 1500 mm with 25x microscope   |                  |
|                      |  |                  |
| <b>ESM-180-50</b>    | Measuring length 180 mm with 50x microscope  |                  |
| <b>ESM-300-50</b>    | Measuring length 300 mm with 50x microscope  |                  |
| <b>ESM-500-50</b>    | Measuring length 500 mm with 50x microscope  |                  |
| <b>ESM-800-50</b>    | Measuring length 800 mm with 50x microscope  |                  |
| <b>ESM-1000-50</b>   | Measuring length 1000 mm with 50x microscope   |                  |
| <b>ESM-1300-50</b>   | Measuring length 1300 mm with 50x microscope   |                  |
| <b>ESM-1500-50</b>   | Measuring length 1500 mm with 50x microscope   |                  |
|                      |  |                  |
| <b>ES-ADP</b>        | Adapter for microscopes in combination with ES versions  |                  |
| <b>ES-2008-25</b>    | 25x microscope,<br>play-free version for combination with ES   |                  |
| <b>ES-2008-50</b>    | 50x microscope,<br>play-free version for combination with ES   |                  |
| <b>ES-KF-2008</b>    | Replacement acrylic base for ES-2008 microscope  |                  |
| <b>ES-ELM</b>        | Auxiliary light for ES version   |                  |
| <b>ES-USB</b>        | USB camera system for mounting on ES versions with Metric BE,<br>Colour camera USB 2.0 - 1280 x 1024 Pixels                    |                  |
| <b>ES-OPTO-USB_0</b> | USB opto-cable and software for transfer to Excel, for USB interface   |                  |
| <b>ES-Enavit</b>     | Care and cleaning spray for electronic scale   |                  |
| <b>ES-FM</b>         | Radio module for data transfer instead of opto-cable<br>(price applies only for delivery with new instrument.)                 |                  |
| <b>ES-FM-NR</b>      | Retrofitting present electronic scale with radio module<br>(It is necessary to send in the electronic scale for retrofitting.) |                  |
|                      |  |                  |
| Delivery:            | Incl. packaging, excl shipping charges   |                  |
| Payment:             |  |                  |