# Display Unit for Linear Scale KA-200 COUNTER



High-brightness LED for sharp readings and sub-display for operation clarity



Catalog No. E13012





# Display Unit for Linear Scale **KA-200 COUNTER**



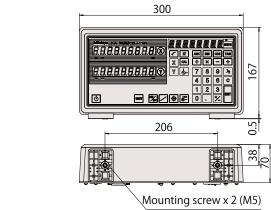
# **FEATURES**

- Adjustable high-brightness LED enhances visibility.
- Operation visualization display (macro function) realizes high operability.
- Scale tester feature improves maintainability.
- High-versatility USB 2.0 output (optional)



### DIMENSIONS

Unit: mm



\*Mounting screw pitch same as the KA-10 Series

### Planned release: January 2015

Export permission by the Japanese government may be required for exporting our products according to the Foreign Exchange and Foreign Trade Law. Please consult our sales office near you before you export our products or you offer technical information to a nonresident.

Coordinate Measuring Machines	
Vision Measuring Systems	i.
Form Measurement	-
Optical Measuring	1
Sensor Systems	i.
Test Equipment and Seismometers	-
Digital Scale and DRO Systems	
Small Tool Instruments and Data Management	-

### **SPECIFICATIONS**

Model	KA-200
Resolution	With AT100 Series: 0.05 - 0.0001 mm
	With AT715: 0.01 - 0.001 mm
Scale input ports	2 or 3
Display type / digit	7-segment, 8-digit + sign + 8-character alphabet LED display
Output (optional)	RS-232C / USB
Macro functions	Rectangular drilling and round milling newly added
Main features	Feed speed display; taper machining function; tool data; multi-
	point compensation; scale check function; calculation function
Dimensions	Size (W×D×H) 30×168×70mm

## **APPLICATION EXAMPLES**

★General milling machines
★General lathes
★Inspection and research equipment

### **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



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.

They be regulated as instruction of the second seco