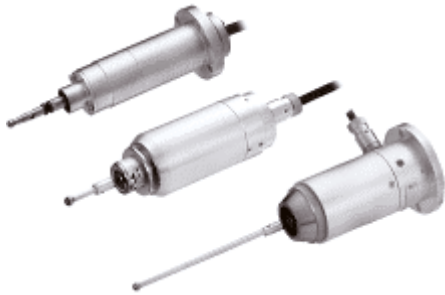


Work sensors for CNC Machine tool

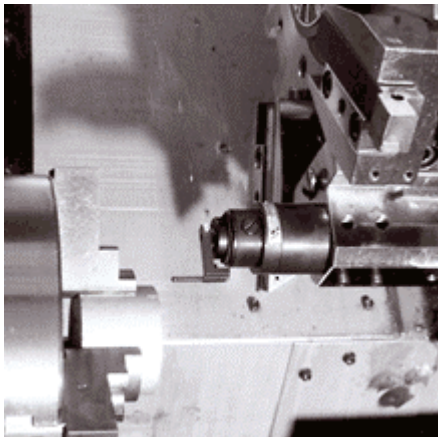


Unique design and high resistance to vibration

- For work piece dimensional measurement, centering and positioning

K Series

Overview



Mounted on CNC machine tools or robots, it is used for positioning, dimension detection and centering of a work.

High accuracy signal can be obtained for CNC or PC input by simply contacting a work.

Specification

Repeatability 0.001mm (Except **K3MA** for robots)

Operating speed 100~200mm/min (X,Y direction,finger length 40mm)

Contact life time 3 million

Products



Product name **No.of signals**

Detecting direction

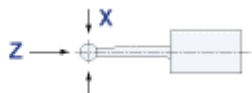
K1A-10-xx
K1A-11-xx

1-direction



K2A-6x-xx

3-direction



K3MA-xx

All-direction
(for robots)

