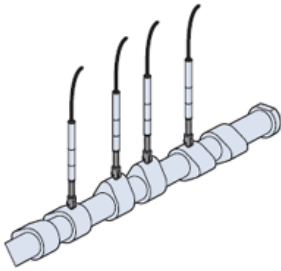
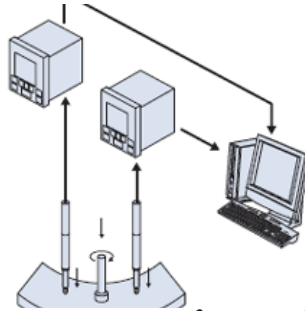


Magnescale

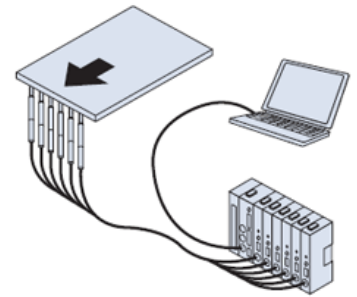
Digital Gauge Applications



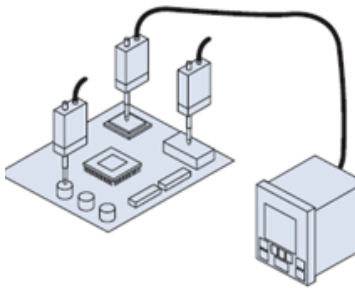
Camshaft displacement measurement: Measuring the height of camshaft lobes and journals.



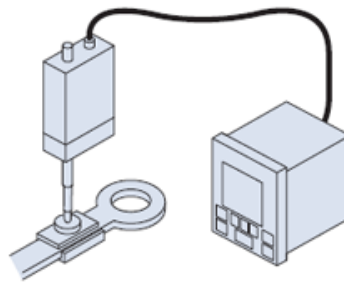
Measurement of material strength: Applicable for strength tests of various materials such as metal, resin materials and wood. Measuring unit is resistant to vibration.



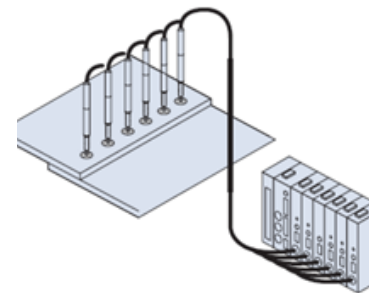
Multipoint measurement of liquid crystal panels: Measurement can be conducted easily in a small space by using a slim-shape measuring unit with fixture.



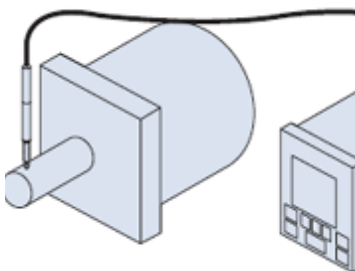
Measurement of the height of high-density mounting wiring boards: High-density measurement is possible with a slim-shaped measuring unit.



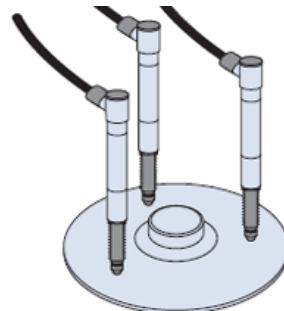
Measurement of crimp height: Measures the calking height of crimp terminal.



Measurement of fastener height: Measures the height of screws in order to control the amount of torque.



Measurement of motor shaft deviation: Measurement of a high speed spinning object is possible by utilizing a vibration resistant gauge.



Measurement of hard disc flatness: Measuring the flatness of mass-produced discs.

Innovative Measurement Technology Ltd.

Unit 3E Vinnetrow Business Park
Vinnetrow Road, Chichester
West Sussex, PO20 1QH

www.innovative-measurement-technology.co.uk

Tel. +44 (0) 1243 942010

E-Mail: sales@imeasure.co.uk

