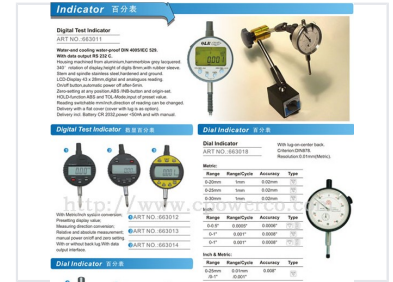


Digital Test Indicators

Digital test indicators are precision instruments used for industrial measurements. They feature high-resolution LCD displays and offer metric/inch conversion.



Product Overview

Precision Measurement Capabilities

These digital test and dial indicators are engineered for high-precision industrial measurement tasks. Featuring high-resolution LCD displays and robust construction, these instruments offer versatile functions including metric/inch conversion, data output, and relative/absolute measurement modes. Designed for accuracy and reliability, they are essential tools for professional workshop and laboratory applications.

Technical Specifications

Display and Interface

- LCD Display size 43 x 28mm
- 8mm digit height
- 340-degree rotation of display
- Digital and analog reading
- RS 232 C data output interface

Operational Performance

5 min

Auto Power-off

0.01 mm

Resolution (DIN878)

Model Specifications

Model	Range	Accuracy
663018	0-20mm	0.02mm
663018	0-25mm	0.02mm
663012	0-0.5 inch	0.0006 inch
663013/14	0-1 inch	0.0008 inch

Material and Build

Aluminum housing, Stainless steel spindle, Stainless steel stem, Rubber sleeve, Hammerblow grey lacquer

Compliance and Ratings

Standards and Protection

DIN878 • DIN 4005 • IEC 529