

Product details

Dial Indicator, Flat Back

10mm, 0,01mm, IP64

Item number: 2046SB-60



Description Standard Type, 10 mm Range, 0,01 mm Graduation

This is a standard, metric dial indicator. It offers you the following benefits:

- Bezel clamp and lifting lever (optional) can be attached to either right or left side. They can be easily installed and removed without tools.
- No through screw holes on the frame and secure adhesion between the bezel and the crystal as well as the use of an O-ring prevents water or oil penetration.

Specification

Range: 10 mm Range: $13 \mu m$ Range 1 mm per rev.:

Graduation: MPE any 1/10

revolution:

MPE any 1/2

revolution:
MPE any 1 10 μm

revolution:

H MPE (Hysteresis): $3 \mu m$ Mass: 137 g R MPE (Repeatability): $3 \mu m$

Scale: **0-100** (**100-0**)

 C:
 57 mm

 D:
 17.7 mm

 E:
 20 mm

 G:
 29.2 mm

 Stem:
 8 mm

Contact point: Carbide tipped, thread: M 2.5 x 0.45 mm

Delivered: with certificate of inspection, limit indicators

0.01 mm

5 µm

9 µm

Continuous dial:

IP64:

Yes

Digital/Analog:

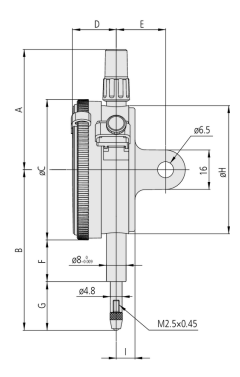
Inch-Metric:

Metric

Type: EN ISO Standard

Graduation: 0,01 mm

Dimensions



F: **12.3** mm I: **7.6** mm

Spare parts Consumable spares:



Contact Element Ball Point 7,3mm Length, Carbide, Metric 901312



NBR Rubber Boot for ID-B, IP64 Series 2 125317