

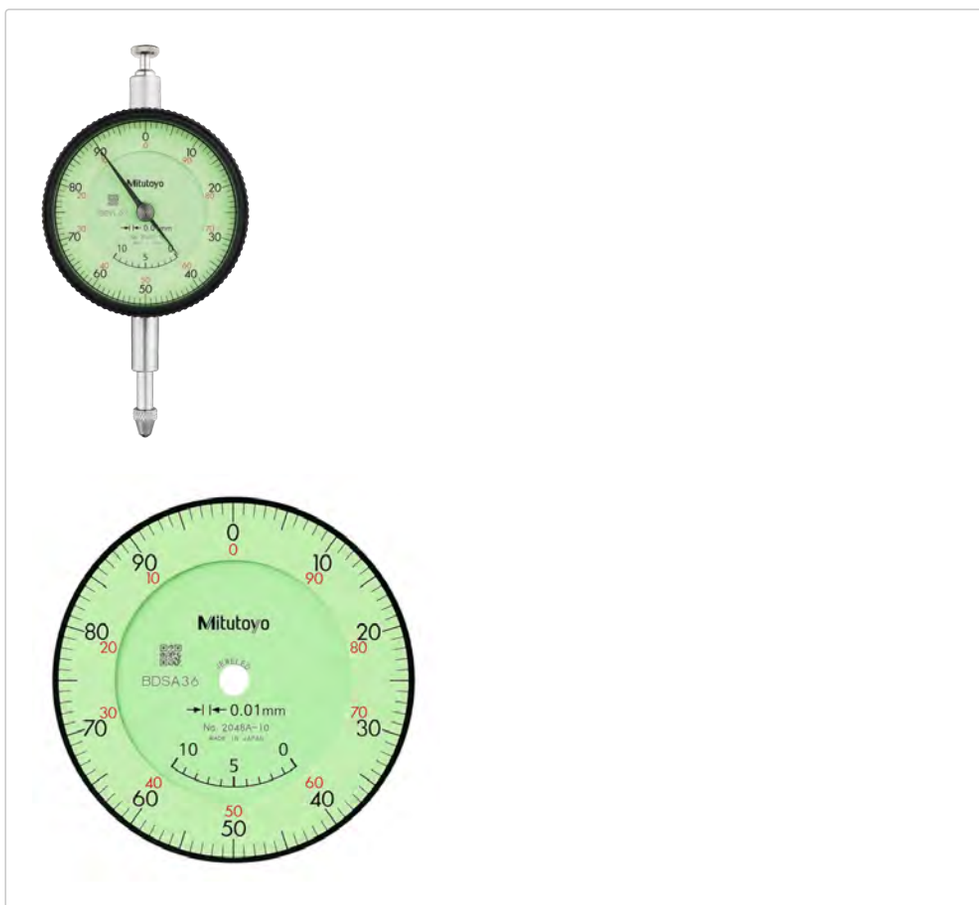


Dial Gauge, Lug Back, ISO Type

Item number: 2048A-10



Images



Description

This special dial indicators offer you the following benefits:

- In an adjustable pointer type the pointer can be adjusted independently of the position of the spindle by rotating the top knob.
- In a peak hold type a mechanism holds the pointer and the spindle at the position of maximum depression and hence displays the maximum value.

Features

Digital/Analog:

Inch-Metric:

Functions:

Range:

Analog

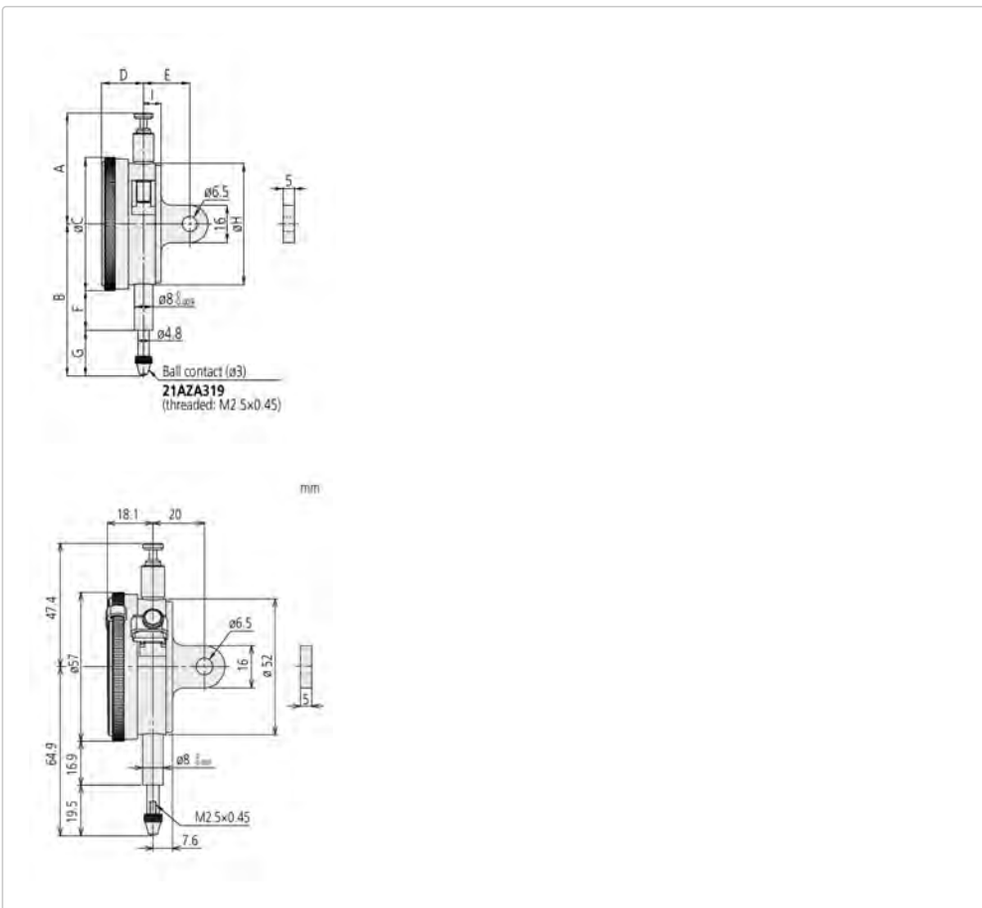
Metric

ISO type

10 mm

Range per rev.:	1 mm
Graduation:	0.01 mm
Graduation:	0.01
Scale:	0-100
Measuring force:	0,4-1,4
MPE any 1/10 revolution:	5 µm
MPE any 1/2 revolution:	9 µm
MPE any 1 revolution:	10 µm
MPE measuring range:	15 µm
H MPE (Hysteresis):	3 µm
R MPE (Repeatability):	3 µm
Stem:	8 mm
Contact point:	Carbide tipped, thread: M 2.5 x 0.45 mm
Mass:	144 g
Continuous dial:	Yes
Coaxial revolution counter:	Yes
Adjustable pointer:	Yes
fu:	3 µm

Dimensions



Accessories

Optional accessories:



Limit Hands (green) 2pcs

Dial Indicator Series 2/3/4

21AZB195

Price on application



Bezel Clamp for Dial Gauge
Metric, Series 2/3/4
21AZB148
Price on application



Spindle Lifting Lever
for Digital Indicator, A-Type Dial Indicator Series 2/3/4
21EZA198
Price on application

Spare parts

Consumable spares:



Contact Element Ball Point, M2,5x0,45
8,3mm Length, Metric
21AZA319