Mitutoyo

Dial Indicator, Lug Back 1mm, 0,001mm, Jeweled Bearing, Shockpr.

Item number: 2109S-10



Description

Standard Type, 1 mm Range, 0,001 mm Graduation

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

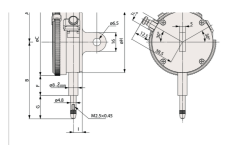
- Bezel clamp and lifting lever (optional) can be attached to either right or left side. They can be easily installed and removed without tools.
- No through screw holes on the frame and secure adhesion between the bezel and the crystal as well as the use of an O-ring prevents water or oil penetration.

Specification

_	_
Range:	1 mm
Range	0.2 mm
per rev.:	
Graduation:	0.001 mm
MPE any 1/10	2.5 μm
revolution:	
MPE any 1/2	4 µm
revolution:	
MPE any 1	4.5 μm
revolution:	
H MPE (Hysteresis):	2 µm
Mass:	148 g
R MPE (Repeatability):	1 μm
Scale:	0-100-0
C:	57 mm
D:	17.7 mm
Mass lug/plain:	148/139 g
E:	20 mm
F:	16.9 mm
G:	15.1 mm
l:	7.6 mm
Stem:	8 mm
Contact point:	Carbide tipped, thread: M 2.5 x 0.45 mm
Delivered:	with certificate of inspection, limit indicators
Digital/Analog:	Analog
Inch-Metric:	Metric
fu:	2 µm
	•

Dimensions





Spare parts

	Contact Element Ball Point 7,3mm Length, Carbide, Metric 901312
	Contact Element Ball Point 12,1mm Length, Waterproof Type, Metric 21AZA320
	Contact Element Ball Point 8,3mm Length, Waterproof Type, Metric 902119
Photo Not Available	NBR Rubber Boot for ID-B, IP64 Series 2 125317