Mitutoyo

Absolute dial indicator 0.01 mm reading, Measuring range: 25mm



Order data

Order number	434065 25
GTIN	4946368850290
Item class	44A

Description

Version:

A multifunctional standard dial indicator. Reliable and easy to use.

- Bidirectional communication is possible, e.g. for parameterisation via PC (Digimatic S1 interface).
- · With ABSOLUTE system. One-off setting of the start position, which remains the absolute zero point until the battery has to be replaced.
- · Easy reading of the values due to a large digital/analogue display.
- Model available with digital digit increments of 0.5 μm.
- · Simple calculations and peak value identification are possible.
- Equipped with a warning function for the calibration plan.
- · The GO/±NG assessment is performed by adjusting the upper and lower tolerance.
- · Alarm for low voltage, setting error, sensor error, display overflow etc.
- Display can be rotated 330°.
- · A function lock protects the dial indicator against unauthorised use.

Function:

IP42: Protected against water falling obliquely (dripping water) up to 15° relative to normal operating position and protected against penetration by foreign bodies with $\varnothing > 1$ mm However, tools and wires should be kept away.

Cutting dataa:

· Absolute linear encoder with electrostatic capacity.

- Measuring frequency (MAX/MIN/RANGE): 50× per second.
- · Shank diameter: 8 mm.
- Measuring probe: carbide ball, thread M2.5×0.45.
- · Battery life: approx. 2700 hours with continuous operation.

Supplied with:

Digital dial indicator including 1 pc. CR2032 battery.

Optional extras:

Data cable No. 497081, spare and special contact points No. 434900; 434910; 434915.

Technical description

Battery type	Button cell
IP Index of Protection	IP 42
Calibration	C1
Number of batteries contained	1
Power supply	Battery-powered
Measuring range	0 - 25 mm
Thickness of housing	44.2 mm
Clamping shank Ø h6	8 mm
On/Off switch	yes
Gauging force	≤1.8 N
Clamping shank length	19.5 mm
Body Ø	59 mm
Article no of the battery / rechargeable battery fitted	081560 CR2032
Measurement variation E MPE (measurement range)	0.02 mm
Scale divisions	0.01 mm
Standard	Works standard
Height of numerals	11 mm
Display backlit	no
Interface	USB interface
Interface	USB interface
Measured value saving	Once-off setting of the zero position
Preset function	yes

Measurement technology	digital	
Type of product	dial gauge	
Services		
CalibrationDial indicator analogue 0.01 and digital 0.01 / 0.001 maximum measuring span 30 mm	023000 30	
DAkkS calibrationDial indicator analogue 0.01 and digital 0.01 / 0.001 maximum measuring span 100 mm	023010 100	