Mahr

Digital dial indicator 0.0005 mm reading, Measuring range: 25 mm



Order data

Order number	434314 25
GTIN	4059192014506
Item class	43A

Description

Version:

Digital dial gauge with **very large** numeric display **(11 mm)** and integrated tolerance display (with or without measured value display).

Absolute function:

Zeroing possible in any position, without losing the reference value.

Factor adjustable with indication in the display.

Individual functions can be blocked directly at the digital indicator. Settings and saved values (factor, preset, tolerances) are not lost even when changing the battery.

Function:

IP42: Protected against splashed water from directions up to 15° (dripping water) and protected against penetration by foreign bodies with $\emptyset > 1$ mm, however tools and wires should be kept away.

Supplied with:

1 battery No. 081560 size CR 2450.

Optional extras:

Data cable No. 498940. Measured value saving: MAHR reference-lock system IP Index of Protection: IP 42 Calibration: C1 Reversible reading: 0.0005 mm

Data sheet

Reversible reading: 0.00002 inch Error limit: 0.005 mm Error limit partial measurement range: 0.002 mm Gauging force: 0.65-1.15 N Clamping shank Ø h6: 8 mm

Technical description

Body Ø58 mmClamping shank Ø h68 mmThickness of housing35 mmCalibrationC1Gauging force0.65-1.15 NReversible reading0.00002 inchReversible reading0.0005 mmError limit0.005 mmIP Index of ProtectionIP 42Error limit partial measurement range0.002 mmArticle no of the battery / rechargeable battery fitted081560 CR2450Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard	Measuring range	25 mm
Clamping shank Ø h68 mmThickness of housing35 mmCalibrationC1Gauging force0.65-1.15 NReversible reading0.00002 inchReversible reading0.0005 mmError limit0.005 mmIP Index of ProtectionIP 42Error limit partial measurement range0.002 mmArticle no of the battery / rechargeable battery fitted081560 CR2450Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard		
Thickness of housing35 mmCalibrationC1Gauging force0.65-1.15 NReversible reading0.0002 inchReversible reading0.0005 mmError limit0.005 mmIP Index of ProtectionIP 42Error limit partial measurement range0.002 mmArticle no of the battery / rechargeable battery fitted081560 CR2450Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard	•	58 mm
CalibrationC1Gauging force0.65-1.15 NReversible reading0.00002 inchReversible reading0.0005 mmError limit0.005 mmIP Index of ProtectionIP 42Error limit partial measurement range0.002 mmArticle no of the battery / rechargeable battery fitted081560 CR2450Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard	Clamping shank Ø h6	8 mm
Gauging force0.65-1.15 NReversible reading0.00002 inchReversible reading0.0005 mmError limit0.005 mmIP Index of ProtectionIP 42Error limit partial measurement range0.002 mmArticle no of the battery / rechargeable battery fitted081560 CR2450Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard	Thickness of housing	35 mm
Reversible reading0.00002 inchReversible reading0.0005 mmError limit0.005 mmIP Index of ProtectionIP 42Error limit partial measurement range0.002 mmArticle no of the battery / rechargeable battery fitted081560 CR2450Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard	Calibration	C1
Reversible reading0.0005 mmError limit0.005 mmIP Index of ProtectionIP 42Error limit partial measurement range0.002 mmArticle no of the battery / rechargeable battery fitted081560 CR2450Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard	Gauging force	0.65-1.15 N
Error limit0.005 mmIP Index of ProtectionIP 42Error limit partial measurement range0.002 mmArticle no of the battery / rechargeable battery fitted081560 CR2450Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard	Reversible reading	0.00002 inch
IP Index of ProtectionIP 42Error limit partial measurement range0.002 mmArticle no of the battery / rechargeable battery fitted081560 CR2450Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard	Reversible reading	0.0005 mm
Error limit partial measurement range0.002 mmArticle no of the battery / rechargeable battery fitted081560 CR2450Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard	Error limit	0.005 mm
Article no of the battery / rechargeable battery fitted081560 CR2450Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard	IP Index of Protection	IP 42
Number of batteries contained1Power supplyBattery-poweredStandardManufacturer's standard	Error limit partial measurement range	0.002 mm
Power supplyBattery-poweredStandardManufacturer's standard	Article no of the battery / rechargeable battery fitted	081560 CR2450
Standard Manufacturer's standard	Number of batteries contained	1
	Power supply	Battery-powered
	Standard	Manufacturer's standard
Reversible reading mm / inch	Reversible reading	mm / inch
Interface USB interface	Interface	USB interface
Interface Digimatic interface	Interface	Digimatic interface
Interface RS232 interface	Interface	RS232 interface
Measured value saving MAHR reference-lock system	Measured value saving	MAHR reference-lock system
Measurement technology digital	Measurement technology	digital
Type of product Dial Indicator	Type of product	Dial Indicator

Services

© Hoffmann GmbH Qualitätswerkzeuge

Calibration Dial indicator analogue 0.01 and digital 0.01 / 0.001 maximum measuring span 30 mm	013210 30
Labelling laser-etched Type	018940
DAkkS calibration Dial indicator analogue 0.01 and digital 0.01 / 0.001 maximum measuring span 100 mm	013250 100
DAkkS calibration Dial indicator analogue 0.01 and digital 0.01 / 0.001 maximum measuring span 100 mm	023010 100
Calibration Dial indicator analogue 0.01 and digital 0.01 / 0.001 maximum measuring span 30 mm	023000 30

Accessories

Connecting cable Type USB2	498940 USB2
Button cell / special battery Battery type CR2450	081560 CR2450
Transmitter Type S4E	498966 S4E
Multi-receiver / USB keyboard interface Type	498975
Connecting cable Type R2	498940 R2
Connecting cable Type D2	498940 D2
Receiver / USB keyboard interface Type	498965