

Digital dial indicator with touch control 0.01 mm reading, Measuring range: 50mm



Order data

Order number	434311 50
GTIN	4059192066567
Item class	43A

Description

Version:

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

Hardened glass front with **wear-free touch control fields**, 3 PRESET values, coloured LED display depending on tolerance mode.

Function:

PRESET, tolerance, ABS (display can be set to zero without losing the reference to PRESET), factor (multiplier for measuring distance), LOCK function (button lock in menu). Data can be transmitted. 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.

Supplied with:

1 battery No. 081560 size CR 2450.

Optional extras:

Data cable No. 498941.

Technical description

Data sheet

Reversible reading 0.0005 in #Number of batteries contained 1 Measuring range 50 mm Calibration C1 Measurement variation E MPE (measurement range) 0.02 mm Gauging force 1.25 – 2.70 N Power supply Battery-powered Clamping shank Ø h6 8 mm Thickness of housing 35.8 mm P Index of Protection IP 42 #Article no of the battery / rechargeable battery fitted 081560 CR2450 Loop on the back of the dial indicator no Standard Works standard Reversible reading mm / inch Interface USB interface Measurement technology digital	Body ∅	58.4 mm
#Number of batteries contained Measuring range Calibration C1 Measurement variation E MPE (measurement range) Gauging force 1.25 – 2.70 N Power supply Battery-powered Clamping shank Ø h6 Thickness of housing P Index of Protection #Article no of the battery / rechargeable battery fitted Cop on the back of the dial indicator Standard Reversible reading Interface Measurement technology Measurement technology Measurement technology 1 1 1 1 1 1 1 1 1 1 1 1 1	Reversible reading	0.01 mm
Measuring range Calibration C1 Measurement variation E MPE (measurement range) Gauging force 1.25 − 2.70 N Power supply Battery-powered Clamping shank Ø h6 8 mm Thickness of housing P Index of Protection P Index of Protection P Index of the battery / rechargeable battery fitted Coop on the back of the dial indicator Cotandard Reversible reading Interface Interface Interface Measurement technology MAHR reference-lock system Measurement technology O.02 mm 0.02 mm 0.03 mm 0.04 mm 1P 42 Works standard Works standard Works standard MAHR reference-lock system Measurement technology	Reversible reading	0.0005 in
Calibration C1 Measurement variation E MPE (measurement range) 0.02 mm Gauging force 1.25 − 2.70 N Power supply Battery-powered Clamping shank Ø h6 8 mm Thickness of housing 35.8 mm P Index of Protection IP 42 #Article no of the battery / rechargeable battery fitted 081560 CR2450 Loop on the back of the dial indicator no Standard Works standard Reversible reading mm / inch Interface USB interface Measured value saving MAHR reference-lock system Measurement technology digital	#Number of batteries contained	1
Measurement variation E MPE (measurement range) Gauging force 1.25 − 2.70 N Power supply Battery-powered Clamping shank Ø h6 8 mm Thickness of housing P Index of Protection IP 42 #Article no of the battery / rechargeable battery fitted Cop on the back of the dial indicator Standard Reversible reading mm / inch nterface USB interface Measurement technology Measurement technology Measurement technology 0.02 mm 0.02 mm 0.02 mm 1.25 − 2.70 N 8 mm 8 mm 8 mm 1.25 − 2.70 N 8 mm 8 mm 1.25 − 2.70 N 8 mm 1	Measuring range	50 mm
Gauging force 1.25 – 2.70 N Power supply Battery-powered 8 mm Thickness of housing P Index of Protection P Index of Protection P Index of the battery / rechargeable battery fitted Loop on the back of the dial indicator Standard Reversible reading mm / inch nterface USB interface Measured value saving MAHR reference-lock system Measurement technology digital	Calibration	C1
Power supply Battery-powered 8 mm Thickness of housing P Index of Protection FArticle no of the battery / rechargeable battery fitted Loop on the back of the dial indicator Standard Reversible reading mt / inch nterface USB interface Measured value saving Measurement technology Battery-powered 8 mm Who was mm Battery-powered 8 mm Who was mm Battery-powered 8 mm Whas mm Battery-powered Was mm Battery-powered Battery-powered Was mm Battery-powered Batt	Measurement variation E MPE (measurement range)	0.02 mm
Clamping shank Ø h6 R mm Thickness of housing P Index of Protection IP 42 Warticle no of the battery / rechargeable battery fitted Loop on the back of the dial indicator no Standard Works standard Reversible reading mm / inch usb interface usb interface Weasured value saving MAHR reference-lock system Measurement technology digital	Gauging force	1.25 – 2.70 N
Thickness of housing 35.8 mm P Index of Protection IP 42 #Article no of the battery / rechargeable battery fitted 081560 CR2450 Loop on the back of the dial indicator no Standard Works standard Reversible reading mm / inch Interface USB interface Interface USB interface Measured value saving MAHR reference-lock system Measurement technology digital	Power supply	Battery-powered
P Index of Protection #Article no of the battery / rechargeable battery fitted Loop on the back of the dial indicator Standard Reversible reading IP 42 Works standard Works standard The standard Works standard Works standard Works standard Works standard Works standard USB interface USB interface Measured value saving MAHR reference-lock system Measurement technology digital	Clamping shank Ø h6	8 mm
#Article no of the battery / rechargeable battery fitted Loop on the back of the dial indicator Standard Reversible reading Interface Interface Interface Weasured value saving Weasurement technology Weasured value saving Weasured value val	Thickness of housing	35.8 mm
Loop on the back of the dial indicator Standard Reversible reading Interface Interface Interface Works standard Interface USB interface USB interface Weasured value saving MAHR reference-lock system Measurement technology Interface Mathematical digital	IP Index of Protection	IP 42
Standard Works standard Reversible reading mm / inch Interface USB interface Interface USB interface Interface Weasured value saving MAHR reference-lock system Interface Measurement technology digital	#Article no of the battery / rechargeable battery fitted	081560 CR2450
Reversible reading mm / inch nterface USB interface nterface USB interface Weasured value saving MAHR reference-lock system Measurement technology digital	Loop on the back of the dial indicator	no
nterface USB interface USB interface USB interface Measured value saving MAHR reference-lock system Measurement technology digital	Standard	Works standard
nterface Weasured value saving MAHR reference-lock system Measurement technology digital	Reversible reading	mm / inch
Measured value saving MAHR reference-lock system Measurement technology digital	Interface	USB interface
Measurement technology digital	Interface	USB interface
•,	Measured value saving	MAHR reference-lock system
Type of product Dial indicator	Measurement technology	digital
July maleuton	Type of product	Dial indicator