# Micromar 40 EWR electronic micrometer

IP65, Multimar data output

## Application:

For measuring e.g. shaft diameters, external dimensions on workpieces etc.

## Execution:

- Carbide measuring faces
- RESET (resetting the display)
- ABS (display can be set to zero without losing the reference to the ORIGIN)
- mm/inch changeover
- LOCK function (keypad lock)
- HOLD (measured value storage)
- ORIGIN (measurement pre-setting)
- TOL (input of tolerances and warning limits)
- DATA (in connection with data connection cable)
- HOLD (measured value storage)

#### Advantage:

Digit height: 10 mm

## Delivery:

operating instructions, battery, setting gauge (from a measuring range of 25–50 mm), travel case

Art. no.	31403 558
Brand	MAHR
Manufacturer Part Number	4157004
Display	Digital
Min./max. length measuring range	100-125 mm
Min./max. length measuring range in inches	4-5 in
Digit increment	0.001 mm
Measuring surface diameter	6.5 mm
Measuring arrangement	Standard
Material of measuring bolt	Carbide
IP protection class	IP 65
Data transmission type	MarConnect bidirektional
Spindle clamping	No
Digit height	10 mm
Functions	Reset (Zeroing the display), ABS function, With mm /
	inch switching, Origin (Dimension preset), Lock-func-
	tion (Keybord lock), TOL (Tolerance and warning limits
	input), Hold-function (AE lock), Data key on cable,
	Bi-directional data interface
Min./max. measurement force	5-10 N
Error limit	6 µm
Number of rechargeable batteries/batteries	1 PCS
Battery designation	3V CR2032 Lithium
DIN	863
Bracket depth	73 mm
Measuring spindle increments	0.5 mm
0.1	
Calibration Group	D
	D 0.600 kg

### EAN

4059192058470



Mahr

