Digital external micrometer IP65 with data output, Måleområde: 175-200 mm


## Order data

| Order number | 421318 175-200 |
| :--- | :---: |
| GTIN | 4059192058500 |
| Item class | 43 A |

## Description

## Version:

Innovative external micrometer with $\mathbf{1 0} \mathbf{~ m m}$ tall characters on sharp contrast display. Practical HOLD function for freezing the measured value for reliable, error-free reading. Measuring spindle hardened and ground. Carbide anvils. High performance ratchet with quick operation. Painted steel frame with thermal insulation. Button for changeover between relative and absolute measurement. Zero setting in any position.
A well-arranged tolerance display with additional warning limits allows the user to recognise whether the workpiece is within the tolerance limits.

## Function:

IP65: Protected against jets of water from all directions and protected against penetration by dust (dust-tight), also completely protected against touching.

## Supplied with:

1 battery No. 081560 size CR2032, 1 setting standard from size 25-50.

## Optional extras:

Data cable No. 498941.
Packaging: sturdy box
IP Index of Protection: IP 65
Calibration: B1
Calibration: B2
Scale divisions: 0.001 mm
Scale divisions: 0.00005 inch
Error limit: $7 \mu \mathrm{~m}$
Spindle $\varnothing$ : 6.5 mm
Spindle pitch: 0.5 mm

## Technical description

| Scale divisions | 0.00005 inch |
| :--- | :---: |
| Article no of the battery / rechargeable battery fitted | 081560 CR2032 |
| Calibration | B1 |
| Calibration | 6.5 mm |
| Spindle $\varnothing$ | 0.001 mm |
| Scale divisions | 0.5 mm |
| Spindle pitch | $175-200 \mathrm{~mm}$ |
| Measuring range | 1 |
| Number of batteries contained | 7 بm |
| Error limit | Battery-powered |
| IP Index of Protection | Manufacturer's standard |
| Power supply | mm /inch |
| Standard | USB interface |
| Reversible reading | Digimatic interface |
| Interface | digital |
| Interface | sturdy box |
| Measurement technology | micrometer |
| Packaging |  |
| Type of product |  |

## Services

| Calibration Micrometer standard for external micrometer <br> maximum nominal size 300 mm | 012110300 |
| :--- | :--- |
| Calibration External tube micrometer maximum <br> measuring range 200 mm | 012050200 |

