

# Product details Digital Blade Micrometer, Blade=0,4mm 0-25mm

Item number: 422-260-30



## **Description**

This Digimatic Blade Micrometer is designed to help you measure hard-to-reach features. It offers the following benefits:

• Blade-shaped anvil and spindle for measuring the groove diameter of shafts, keyways and other hard-to reach features

Non-rotating spindle

### **Features**

Accuracy: Refer to the list of specifications (excluding quantizing error)

Maximum Permissible Error J MPE: ±3 μm

Parallelism: 3 µm for models up to 75 mm

4 µm for models over 75 mm

Measuring force: 3 - 8 N

Anvil / Spindle: Type B, spherical anvil and spindle SR=4 mm

Scale: Thimble and sleeve satin chrome finish, ø18 mm

Battery life: Approx. 2,4 years
Battery life: Approx. 2,4 years

Delivered: Including box, setting standard (from 25 mm upward), key, 1 battery

ORIGIN: Yes
ZERO/ABS: Yes
Auto Power OFF
Yes

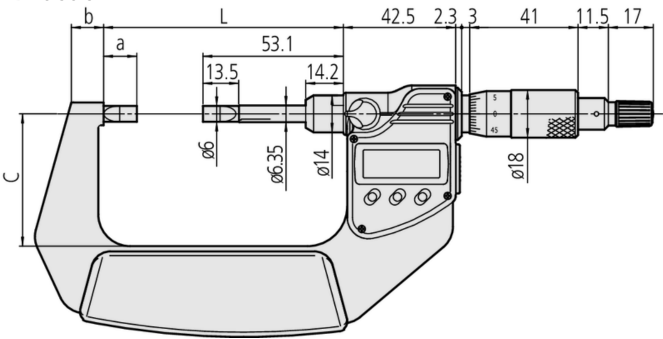
after 20 min. non use:

Low voltage alarm: Yes
Function lock: Yes
HOLD: Yes

Digital/Analog:
Inch-Metric:
Metric
Parallelism:
3 µm

Measuring spindle: With spindle lock, ø6,35 mm, non-rotating, spindle pitch 0,5 mm

# **Dimensions**

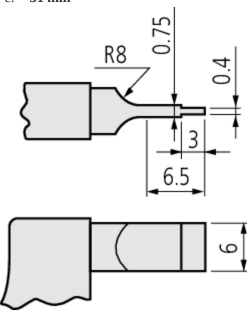


L: **65.6 mm** 

a: 12.5 mm

b: **11 mm** 

c: **31 mm** 



L: **65.6 mm** 

a: **12.5 mm** 

b: **11 mm** 

# **Optional accessories:**

Digimatic Cable with Data Button IP Type 1m, Micrometer Type 05CZA662

Suggested retail price: 91.00 €\*





Digimatic Cable with Data Button IP Type 2m, Micrometer Type 05CZA663

Suggested retail price: **92.00** €\*