# **ABSOLUTE Digimatic Blade Micrometers Quickmike**

## Series 422

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



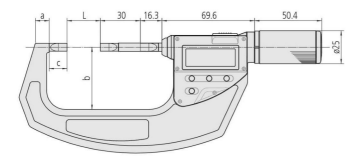
**ABSOLUTE®** 

- Blade-shaped anvil and spindle for measuring the groove diameter of shafts, keyways and other hard-to reach features
- Non-rotating spindle
- Fast spindle feed of 10 mm/revolution



422-411-20

No.	Range [mm]	Paral- lelism	Digital step	Maximum Permissi- ble Error J MPE	Anvil / Spindle	Measur- ing force [N]	Mass [g]	L [mm]	a [mm]	b [mm]	c [mm]
422-411-20	0 - 30	3 µm	0,001 mm	±3 μm	Type A, hard- ened steel t=0,75 mm	5-12	350	0	8,5	36	13,5
422-412-20	25 - 55	3 µm	0,001 mm	±3 μm	Type A, hard- ened steel t=0,75 mm	5-12	490	25	10,3	47	13,5



Functions	Series 422
ON/OFF	
ORIGIN	<b>a</b>
ZERO/ABS	
Low voltage alarm	<b>a</b>
HOLD	

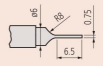
n	0	•	11	н	ca	0	n	ı

Specifications.	
Display	LCD, character height 10 mm
Measuring face	Hardened steel
Measuring spindle	Non-rotating, 10 mm spindle feed
Power supply	1 battery SR-44
Battery life	Approx. 5 years
Delivered	Including box, setting standard (from 25 mm upward), 1 battery

### **Optional accessories**

No.	Description				
05CZA662	Digimatic Cable with Data Button IP Type, 1m, Micrometer Type				
05CZA663	Digimatic Cable with Data Button IP Type, 2m, Micrometer Type				
06AFM380B	USB Input Tool Direct (Digimatic USB), Digi/Digi2, With Data Button IP Micrometer Type				
02AZD880G	U-WAVE-T, Buzzer Type, Wireless Transmitter				
02AZD730G	U-WAVE-T, IP67 Type, Wireless Transmitter				
02AZD790B	U-WAVE-T Connection Cable B, with Data Button IP Micrometer Type				

Consumable spares					
No.	Description				
938882	Battery SR44 1.5V				





Type A (hardened steel)

