

MICROMASTER Micrometer with Small Measuring Faces

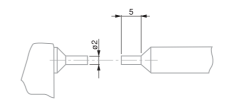
For measuring grooves, feather grooves, splines and other difficult to reach locations – Small measuring faces specially made to check small precision workpieces.



No		<u>(III)</u>
	mm	in
06030034	0 ÷ 30	0 ÷ 1.2
OPTIONAL ACCESSORY:		

Lithium battery 3V, CR2032

01961000



(1)

DIN 863 T3 (Style D3)



0,001 mm / 0.00005 in



Conversion mm/in



Fixed measuring faces: tungsten carbide.



Degree of protection (IEC 60529): IP54 or IP40 with use of the digital output



Measuring range 0 to 100: with a SCS calibration certificate.



RS232 interface, opto-coupled.



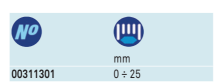
For additional technical data: see standard.

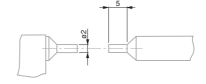


Max. 10 N

TESAMASTER AD Micrometer with Small Measuring Faces









DIN 863 T3 (Style D3) NF E 11-090



Scale division 0,1 mm



Fixed measuring faces: tungsten carbide



Inspection report with a declaration of conformity



Max. 10 N



Vernier reading to 0,001 mm