

AD Series Micrometers with Small Measuring Faces

For measuring grooves, feather grooves, splines and other difficult to reach measuring points. Particularly suited for measuring small parts in precision work owing to the small measuring faces.

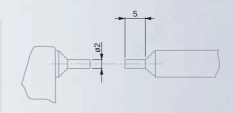


Models MICROMASTER®





| | mm | in | | |
|--------------------|---------|------------------|--|--|
| 60.30034 | 0 ÷ 30 | 0 ÷ 1.2 | | |
| 60.30035 | 30 ÷ 60 | 1.2 ÷ 2.3 | | |
| 60.30036 | 60 ÷ 90 | 2.3 ÷ 3.5 | | |
| 60.30037 | 90 ÷120 | 3.5 <i>÷</i> 4.7 | | |
| Optional Accessory | | | | |



Models ISOMASTER® AD

1 Lithium byttery - 3 V, 190 mAh, type CR 2032

For information on cables etc., see section L.



| 3 | |
|---|--|





DIN 863 T3 (style D3)



000 0,001 mm 0.00005 in



mm / in conversion



Tungsten carbide measuring faces, fixed



Max. 10 N



RS 232: interface, opto-coupled

Degree of protection (IEC 529, DIN 40 050): IP 54 or IP 40 with use of digital output



For additional technical data: see page B-3



Plastic case



Identificationnumber

19.61000



Inspection report with a declaration of conformity









0,01 mm 0.0001 in



Tungsten carbide measuring faces, fixed



Max. 10 N



Plastic case



Identificationnumber



