Digital Point Micrometers



Features

- Pointed anvil and spindle are ideal for measuring the wall thickness of drills, small grooves and other hard-to-reach dimensions.
- · Carbide-tipped measuring faces.

性能参数 Specifications

机械 Mechanical Type

测量范围 Measuring Range	货号 Order No.	分度值 Graduation	极限误差 Limit Error
0-25mm	241-501	0.01mm	±0.004mm
25-50mm	241-502	0.01mm	±0.004mm
50-75mm	241-503	0.01mm	±0.005mm
75-100mm	241-504	0.01mm	±0.005mm
100-125mm	241-505	0.01mm	±0.006mm
125-150mm	241-506	0.01mm	±0.006mm
150-175mm	241-507	0.01mm	±0.007mm

数显 Digital Type

测量范围 Measuring Range	货号 Order No.	分辨力 Resolution	极限误差 Limit Error	
0-25mm	211-501	0.001mm	±0.003mm	
25-50mm	211-502	0.001mm	±0.003mm	
50-75mm	211-503	0.001mm	±0.004mm	
75-100mm	211-504	0.001mm	±0.004mm	
100-125mm	211-505	0.001mm	±0.005mm	
125-150mm	211-506	0.001mm	±0.005mm	
150-175mm	211-507	0.001mm	±0.006mm	

Why you have confidence in **Anyi** Products?

- * ODM & OEM has Patents for Products
- * Authoritatively Certified Precision by DDK etc ...
- * Accurate Calibration and Test for Quality
- * Reasonable Price, Durable Quality, Easy to Use
- * UPS Shipping, 60-Day Refund/ Replacement Guarantee

For further information, please follow the URL to view the product:

http://www.anyimeasuring.com/products/digital-point-micrometers.html

Or don't hesitate to email us to **contact@anyimeasuring.com.**

From: Guilin Anyi Instrument Co. Ltd.

Leading China measuring tools manufacturer & supplier.

Address: 1st Floor, Innovation Mansion, Guilin IT Park,

Guilin, Guangxi P.R. China 541004

Tel: +86 0773-5869135 Fax: +86 773-5869193 +86 773-5869093

Our Website: http://www.anyimeasuring.com/