



无线 数据传输

测量结果精确、可靠

0.0001 mm

- 测量系统有7个显示位
- 测量数据通过无线电传输，安全性高
- 分辨率：0.0001mm
- 测量行程:4mm,精度可达0.0002mm
- 可在量仪上编程
- 也可通过电缆进行编程或数据传输
- 可进行静态或动态测量（最大值/最小值/偏差值）
- 可测量内外径
- 在所有测量模式下公差颜色（红/绿/黄）均可接通
- 公英制转换
- 测量结果可通过RS232或USB接口传输
- 一个接受装置可连接量仪数量多达120个
- 在不更换电池的情况下，使用时间可达4,000小时或传输200万个数据
- 在200m范围内可进行测量
- 防护等级为IP65
- 免费提供测量数据接收软件
- 连接螺纹为M6x0,75 或 M10x1
- BMD测头的角度可任意调节



北京伊斯来福机电设备有限公司/DIATEST北京

北京市朝阳区八里庄西里1号远洋天地61号楼603室

邮编：100025

Tel.: +86 10-85865481/82

Fax.: +86 10-85865483

Email: islive@china.com

Web: http://www.islive.com.cn

www..com





Wireless data transmission

precise & stable

0.0001 mm

- Complete system with display of 7 decimal places
- **High data security by radio transmission**
- Resolution: 0.0001mm
- Travel: 4mm, high precision down to 0.0002 mm
- Programmable at the measuring instrument
- Connection by cable for programming or for data transmission possible
- static or dynamic measurements possible (Max/Min/Difference)
- Internal and external measurements
- Coloured (red-green-yellow display of tolerances can be switched for all measuring modes
- Switch mm/inch
- Transfer of measured values to RS232- or USB-interface
- Up to 120 devices can be connected to one receiver
- Operation time up to 4,000 h or 2,000,000 Mio data transmissions without change of battery
- Operating distance up to 200 m
- Splashproof up to IP65
- Free Software for data reception
- Connection thread M6x0,75 or M10x1
- Angle position of BMD continuously variable

