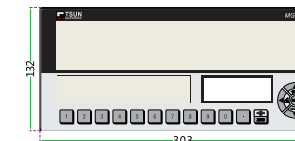


# 磁性位移测量仪 MG20E

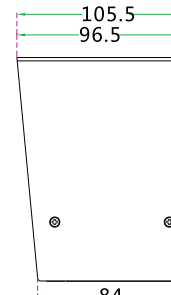
MAGNETIC DISPLACEMENT MEASURING INSTRUMENT



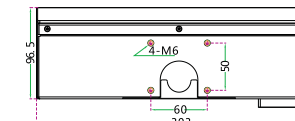
- 显示分辨率：10um, 50um, 100um, 1mm  
Display resolution : 10um, 50um, 100um, 1mm
- 重复测量精度：Ma x 10um  
Repeated measurement accuracy. Ma x 10um
- 工件计数功能和料高测量  
Workpiece counting function and material height measurement
- 多功能菜单,可自由设定参数  
Multi function menu, are free to set parameters
- 带多段补偿功能  
With multiple compensation function
- 可视化液晶屏,中英文界面  
Visual LCD screen, Chinese and English interface
- 数字按键输入  
Digital key input
- 长度/角度测量模式  
Length/ angle measurement mode
- 绝对/相对测量模式  
Absolute/ relative measurement mode
- 公制/英制可切换  
Metric/inch switch
- 按键/菜单可锁定  
Key/menu can be locked
- 非接触式测量,无磨损  
Non-contact measurement. no wear
- 防护级别高,抗油污,抗灰尘,防静电  
High protection level, anti oil, anti dust, anti-static
- 可插拔式接口,安装便捷  
Pluggable interface, easy installation



正视图  
Front view



侧视图1  
Side view



侧视图2  
Side view

## 特性、技术参数表、备注

特性 Features	技术参数 Technical parameters	备注 Notes
测量参数 Measurement parameters		
系统精度 System accuracy	0.01/0.1/1	L单位为:米 Unit: mm
测量/显示范围 Measurement/display range	0.01/0.1/1	
显示分辨率 Display resolution	0.01/0.1/1	单位为: 毫米 Unit:mm
移动速度 Movement speed	0.01/0.1/1	
结构参数 Structural parameter		
外外观尺 Outward appearance size	0.01/0.1/1	单位为: 毫米 Unit:mm
外壳材料/颜色 Housing material/color	0.01/0.1/1	
传感器线长度 Sensor cable length	0.01/0.1/1	可按需订制 Customized on-demand
重量 Weight	0.01/0.1/1	
其他参数 Other parameters		
后备电源 Backup power supply	0.01/0.1/1	2号电池 2th battery
电源供电 Power supply	0.01/0.1/1	
适用的量尺 Applied magnetic ruler	0.01/0.1/1	
工作温度 Working temperature	0.01/0.1/1	
储存温度 Storage temperature range	0.01/0.1/1	
防护等级 Protection rating	0.01/0.1/1	
抗震性能 Seismic performance	0.01/0.1/1	DIN IEC68-2-6
抗冲击性 Impact resistance	0.01/0.1/1	DIN IEC68-2-27

### [安装和调试要点, 详见产品说明书:]

Installation and commissioning, see product specifications