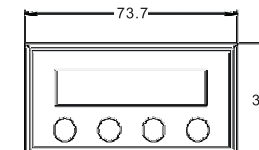
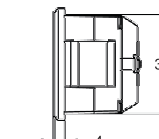


数显角度测量仪 M-30ES

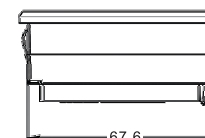
DIGITAL ANGLE MEASURING INSTRUMENT



正视图
Front view



侧视图
Side view



后视图
Rear view

- 显示器与角位移传感器系统的集成
Monitor and angular displacement sensor system integration
- 多功能菜单,可自由设定相关参数
Multi-function menu, are free to set the related parameters
- (测量方向和比例系数的设定特别方便)
(measure the direction and scale coefficient of setting special convenient)
- 以大地为参考计算,测量精度高,无积累误差
The earth as the reference calculation, high accuracy of measurement with out accumulated error
- 断电后设备有位移,测量数据也不丢失
After power equipment have a displacement of measuring data is not lost
- 红色高亮数码管显示,清晰醒目
Red highlight digital tube display, clearly marked
- 工作电压范围宽
Wide working voltage range
- 不需要机械转换装置,直接测量角位移
Dont need mechanical conversion device, direct measurement of angular displacement
- 防护级别高,抗油污,抗灰尘
High level of protection, oil resistance, resistance to dust
- 卡式外壳,安装便捷,外型美观
Cassette housing, installation is convenient, beautiful

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	±0.05°	
测量/显示范围 Measurement/display range	-180°C~0°C~ +180°C	
显示分辨率 Display resolution	0.1°C/0.5°C	
防抖动锁止功能 Jitter-proof of locking function	菜单内设置 Menu settings	
任意点清零功能 Any check function	菜单内设置 Menu settings	
外形 Profile		
显示屏 Display	5位高亮LED显示 5-digit bright LED display	
外壳颜色 Housing color	灰色 Grey	
外壳材料 Housing material	塑料:ABS+PC Plastics: ABS+PC	
传感器/电源线长 Sensors/power cord length	传感器:2米 电源线:0.5米 Sensor:2meters,Power cable: 0.5m	可定制 Can be customized
重量 Weight	约0.2kg About 0.2kg	
其他参数 Other parameters		
电源供电 Power supply	AC9~24V 50/60Hz或DC9~28V AC9-24V 50/60HZ Or DC9~28V	
电源适配器 Power adapter	AC380~24V 50/60Hz 3W	选配 Matching
工作温度 Working temperature	-10°C~+60°C	
储存温度 Storage temperature range	-20°C~+70°C	
防护等级 Protection rating	IP54	
抗冲击性 Impact resistance	30g/15ms	DIN IEC68-2-27
电磁兼容 Electromagnetic compatibility	符合GB8702-88标准 Conform to GB8702-88 standards	

[安装和调试要点,详见产品说明书:]

Installation and commissioning, see product specifications