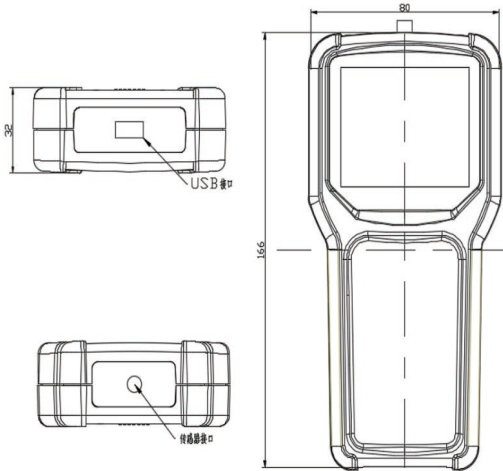


安装尺寸 MOUNTING DIMENSION

测力手持仪表 Hand held instrument for force measurement

MI1027



技术参数 TECHNICAL PARAMETERS

参数	Specifications	技术指标/Technique
工作电压	Power supply	24VDC±30%
最大功耗	Maximum power consumption	3W
显示位数	Digits	6
1路称重信号输入	1 weighing signal input	0~39mV
激励电压	Excitation voltage output	5VDC
输入负载能力	Input load	350Ω/4
零位漂移	Zero drift	±0.1μV/°C
增益漂移	Gain drift	±5ppm/°C
标定方式	Electronic identification	数字标定
综合精度	Accuracy class	0.01%F.S.
开关量输入	Digital input	2DI
开关量输出	Digital output	2DO
存储	Data storage	500组
电池容量	Battery Supply	20小时/20hours
充电器	Digital output	2DO
通讯接口	Communication interface	TypeC
存储温度	Storage temperature	-30~80°C
工作温度	Operation temperature range	-10~60°C
相对湿度	Relative humidity	≤85%RH
防护等级	Protection class	IP55
重量	Weight	0.5kg
采集频率	Acquisition frequency	≤1280HZ
外壳材料	Material	Plastic Shell(塑胶壳)

特点和用途 FEATURES & APPLICATIONS

- ◎ 3.5寸TFT 真彩色显示屏
- ◎ 带USB数据接口，支持热插拔
- ◎ 蜂鸣器报警峰值、实时值、谷值、比较值报警同屏显示
- ◎ 可切换多种单位(g\kg\t\N\KN\MN)
- ◎ 24位A/D采集
- ◎ 轻触式按键自动清零
- ◎ 通信方式:TypeC

- ◎ 3.5-inch TFT true color display
- ◎ It has a USB data port and supports hot swap
- ◎ Buzzer alarm peak value, real time value, valley value and comparison value are displayed on the same screen
- ◎ Multiple units can be switched (g\kg\t\N\KN\MN)
- ◎ 24-bit A/D collection
- ◎ Automatic zero clearing with light touch key
- ◎ Communication mode :TypeC