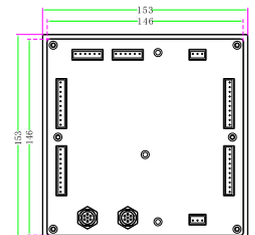
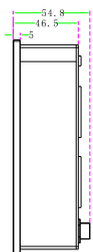
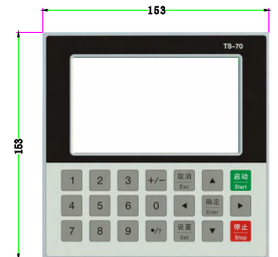


# COLOR SCREEN MAGNETIC GRID CONTROLLER

## 彩屏磁栅控制器(单轴)

### TS-70H

- 彩色5寸高清分辨率屏显示人性化操作界面  
Color 5-inch high-definition resolution screen displays humanized operation interface
- 内置锂电池, 实现不间断扫描, 即使外部电源断开, 设备有位移, 亦能实时跟踪测量  
Built-in lithium battery to realize uninterrupted scanning, even if the external power supply is disconnected and the device is displaced, it can also track and measure in real time
- 单轴控制器, 交/直流24V供电  
Single axis controller, AC/DC 24V power supply
- 准绝对式测量磁性位移传感器  
Quasi-absolute measuring magnetic displacement sensor
- 全铝合金外壳结构设计, 超强抗干扰能力  
All aluminum alloy shell structure design, super resistance to dry resistance
- 传感器航空插头对接连接方式  
Sensor aviation plug docking connection
- 智能多段线性补偿设置  
Intelligent multi-segment linear compensation setting
- 手动输入料高值  
Manually enter the material high value
- 智能内外摆角检测, 加工自动计数, 快捷一键归原点等功能  
Intelligent inner and outer swing angle detection, automatic counting of processing, quick one-key return to origin and other functions
- 智能多段线性补偿设置和摆角补偿设置  
Intelligent multi-segment linear compensation setting and swing angle compensation setting
- 智能实时打印产品标签  
Smart real-time printing of product labels



特性 features	技术参数 Technical parameters	备注 Notes
系统精度 System accuracy	0.03+0.01Lmm	L单位为: 米
重复精度 Repeatability accuracy	MAX. 0.01mm	L单位为:米 Lunit is: m
测控范围 Measurement and control range	9999.99~9999.99mm	与分辨率设定有关 Related to reselusion setting
显示分辨率 Display resolution	0.01,0.05,0.1,1mm	可设定 Can be set
最大外观尺 Maximum Appearance Size	153X153X55mm	
后备电源 Backup power	内置锂电池 Built-in lithium battery	智能充电管理 Intelligent charging management
电源供电 Power supply	交/直流24V AC/DC24V	
整机功耗 Machine power consumption	小于8W	
测控速度 Measurement and control speed	Max 2m/s	
适用磁尺 Applicable magnetic ruler	5mm+5mm	
读头与磁带间距 Spacing between reader and tape	0.5mm-----1.5mm	
外壳材料 Housing material	银色铝合金 Silver aluminum alloy	
传感器线长度 Sensor line length	1m-----15m	可定制 Custommizable
传感器防护等级 Sensor protection level	IP67	
工作温度 temperature	-10°C~+60°C	
储存温度 Storage temperature	-30°C~+80°C	
输出形式 Output form	继电器常开;脉冲输出 Relay normally open; pulse output	