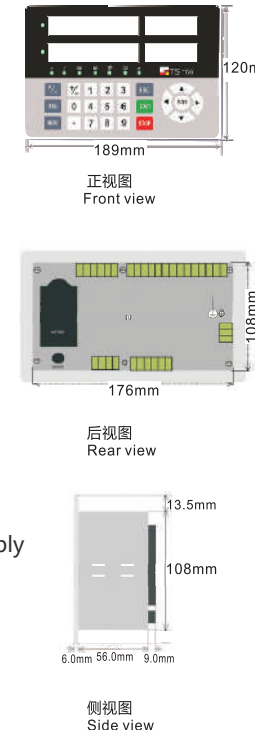


# 磁栅双轴测控仪 TS-66

## MAGNETIC BAXAL MEASURE AND CONTROL NSTRUMENT



- 双轴控制器,集中管理  
Dual-axis controller, centralized management
  - 准绝对式测量,磁性位移传感器+电池+外部电源供电  
Absolute type measuring, magnetic displacement sensor Battery +external power supply
  - 交流220V直接供电  
AC220V power supply
  - 普通/伺服/步进电机均可控制(按需定制)  
Ordinary/servo/step motor can be controlled(on-demand)
  - 可显示的信息量大:四排高亮数码管(7位+7位+4位+4位)  
Can display information: four rows highlighted digital tube (7+7+4+4)
  - 公制/英制可切换  
Metric/inch swappable
  - 单动/手动运动模式  
Single action/manual operation mode
  - 10组预设工程数据存储  
10 the default engineering data storage
  - 菜单参数丰富,可自由设定  
Rich menu parameters, can be set freely
  - 工件计数功能  
Artifacts counting function
  - 自适应运动惯性  
Adaptive motion inertia
  - 高可靠性继电器 (正反向+减速+完成) +晶体管脉冲(脉冲+方向) 输出  
Highly reliable relay(forward and reverse +speed +complete)+transistor pulse(pulse+direction) output
  - 后备电池,即使外部电源断开,设备有位移,TS66也能实时跟踪测量  
Backup battery, even if the external power supply disconnected, device has a displacement of TS66 real-time tracking and measurement.
  - 自修正丝杆间隙误差  
Since the fixed screw clearance error



特性、技术参数表、备注

特性 Features	X Y轴技术参数 Technical parameters of x,y axis	备注 Notes
系统精度 System accuracy	$\pm(0.03+0.01*L)$ mm	L单位为:米 Unit: m
重复精度 Repeat accuracy	0.01mm	
测控范围 Range of measurement and control	-19999.9mm~99999.9mm	与分辨率设定有关 Associated with the DPI setting
显示分辨率 Display resolution	0.01mm/0.05mm/0.1mm	可设定 Can be set to
电源电压 Power supply voltage	AC220V/AC110V	
后备电池 Backup battery	1节2号 1.5v(LR14) 1 2nd 1.5v(LR14)	寿命约2年 Life is about 2 years
整机功耗 Machine power consumption	小于4W	
测控速度 Control speed	MAX2.5m/S	
适用磁尺 Applied magnetic ruler	5mm+5mm	
读头与磁带间距 Read head and the tape space	0.5mm-----2.0mm	
输出形式 Output form	继电器常开 Relay normally open	可定制晶体管脉冲输出 Customizable transistor pulse output
输出触点功率 Contact power output	继电器: AC220V/5A DC24V/10A Relay: AC220V/5A DC24V/10A	晶体管: DC30V/100mA Transistor:DC30V/100mA
传感器线长度 Sensor cable length	1m-----15m	可定制 Can be customized
传感器防护等级 Sensor protection rating	IP67	
工作温度 Working temperature	-10°C.....+60°C	
储存温度 Storage temperature range	-30°C.....+80°C	
外壳 Shell	金属 Metal	

[TS-66其它优点]

- 1:准绝对式测量,具备磁栅测量仪的一切优点,直接测量,无机械转换误差。
  - 2:可控制普通或伺服/步进电机,全闭环,不同的端口输出不同的控制信号。
  - 3:控制系统性价比高。

TS-66 other benefits

- 1 quasi-absolute measurements, with all advantages of magnetic measuring instrument, measuring, no mechanical conversion error.
  - 2:General/servo/ stepper motors can be controlled, closed-loop, a different port to output different control signals.
  - 3: control system for high performance-price ratio.