

# ABSOLUTE MAGNETIC ENCODER

## 绝对值磁栅编码器

### RMS128



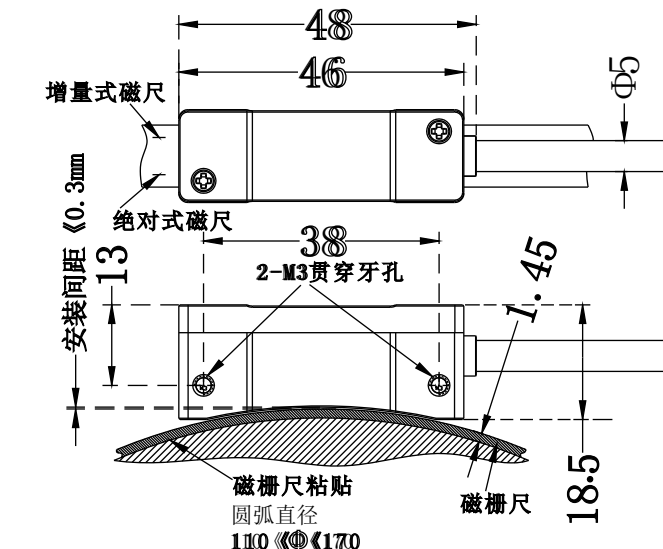
**SSI** **BISS** **INTERFACE** **Damagawa** **Panasonic**

- 周期编码长度128mm  
Period code length 128mm
- 彻底解决增量式编码器因干扰,丢脉冲问题  
Completely solve the problem of incremental encoder losing pulse due to interference
- 支持BISS-C,SSI,RS-485,松下,多摩川等通讯协议  
Supports BISS-C, SSI, RS-485, Panasonic, Domochuan and other communication protocols
- 淘汰X/Y/θ三轴微动平台三轴高、低限位及原点开关,节省9路I/O信号输入端口  
Eliminate X/Y/θ Tri-axle Micro-Platform tri-axle high and low limit and origin switch, saving 9 I/O signal input ports

- 旋转轴直径80-260mm  
Rotating shaft diameter 80-260mm
- X/Y/θ三轴微动平台三轴电机上电均无须寻相  
X/Y/θ Three-axle Micro-Platform three-axle motor power-up without phase finding
- 提供X/Y/θ三轴微动平台全套绝对值反馈角解决方案  
Provide X/Y/θ Full Set of Absolute Feedback Angle Solutions for Three-axle Micro Platform

特性 (Characteristic)	技术参数 (Technical parameter)
供电电压 (Supply Voltage)	5V +/-5%
消耗电流 (Current Consumption)	150mA(Max)
磁间距 (Magnetic spacing)	2+2mm
分辨率 (Resolving power)	0.1-10 um (可选) (Optional)
位置数据接口 (Location Data Interface)	SSI; BISS-C (可选) (Optional)
参数配置接口 (Parameter Configuration Interface)	RS485
重复精度 (Repetition accuracy)	$\pm 2$ 分辨率 ( $\pm 2$ resolution)
SSI时钟频率输入 (SSI Clock Frequency Input)	$\leq 750$ KHz(取决于电缆长度) (Depending on cable length)
磁条精度 (Strip Accuracy)	$\pm 20$ um
最大测量长度 (Maximum measuring length)	114mm
最大速度 (Maximum speed)	2m/s
最大电缆长度 (Maximum cable length)	10m
抗震性 (Seismic resistance)	200m/s <sup>2</sup>
接线方式 (Wiring method)	直接出线 (可选DB9,DB15) (Optional DB9,DB15)
防护等级 (Protection Class)	IP67

安装和调试要点, 详见产品说明书 (Installation and commissioning points are detailed in the product instruction)



装贴磁栅尺时需要用磁条导装件导向装贴