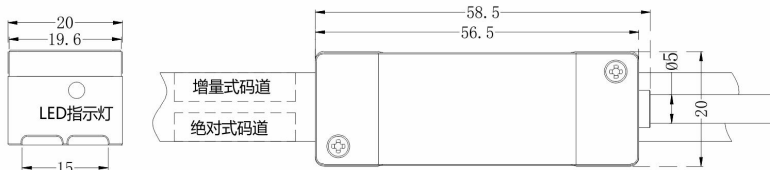


AMS512

柔性磁悬浮轨道绝对值磁栅编码器

AMS512 ABSOLUTE VALUE MAGNETIC GATE ENCODER

SSI BISS INTERFACE Tamagawa Panasonic



标注单位: mm

性能和优势 ▾

- 真正意义上的双码道绝对值磁栅编码器
A real dual channel absolute magnetic gate encoder
- 周期编码长度 512mm ➤ IP67环氧树脂灌封 ➤ 速度可达 5m/s
Period code length 512mm IP67 epoxy resin potting Speed up to 5m/s
- 适用于高速、多动子滑车并行运行场景 ➤ 坚固的设计和强大的EMC兼容性
It is suitable for high-speed multi-acting block operation Rugged design and strong EMC compatibility
- 支持 BISS-C、SSI、多摩川、松下、RS-485等串行通讯协议 ➤ 分辨率可达 0.1um
Supports BISS-C, SSI, RS-485, Panasonic, Domochuan and other communication protocols. Resolution up to 0.1um

产品技术参数 ▾

| 特性 (Characteristic) | 技术参数 (Technical parameter) |
|--|--|
| 供电电压 (Supply Voltage) | 5V +/-5% |
| 消耗电流 (Current Consumption) | 250mA(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) | ±2分辨率 (± 2 resolution) |
| SSI时钟频率输入 (SSI Clock Frequency Input) | ≤750KHz(取决于电缆长度) (Depending on cable length) |
| 磁条精度 (Strip Accuracy) | ±20um |
| 最大测量长度 (Maximum measuring length) | 482mm |
| 最大速度 (Maximum speed) | 5m/s |
| 最大电缆长度 (Maximum cable length) | 10m |
| 抗震性 (Seismic resistance) | 200m/s ² |
| 接线方式 (Wiring method) | 直接出线 (可选DB9,DB15) (Optional DB9,DB15) |
| 防护等级 (Protection Class) | IP67 |