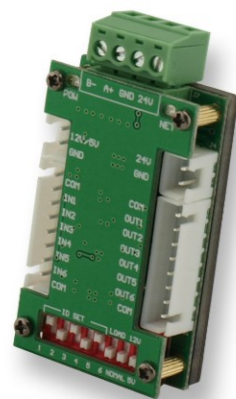


HL-MI0606A

6进6出IO模块



HL-MI0606A

性能特点:

- 体积小, 非常适合86盒内隐藏式安装;
- 提供6路TTL电平输出, 6路干接点信号输入检测;
- 输出电平可设置5V或12V, 适应多种LED供电面板;
- 输出接口可定义高电平或低电平输出;
- 输入端口为光耦隔离, 高压过流保护, 具有很强的抗干扰性和可靠性;
- 可用于机械按键, 传感器触发开关的识别;
- 提供5V、12V、24V电压适应多种传感器;
- 采用HL-Net总线通信;

性能描述:

体积小可安装在86盒内, 搭配给类复位或是自锁类面板和各类干接点传感器使用, 每组带LED反馈灯总线/RS485控制;

Performance Description

The product has small size that can be installed in the 86 box. It can be collocated with similar-reset faceplate, or self locking type faceplate and all kinds of dry contact sensors. Each channel has LED feedback light bus /RS485 control;

Performance Characteristics

- The product has small size. It can be installed in standard 86 box;
- Provides 6 channel TTL electrical level output, 6 channel dry contact signal input detection;
- Output electricity level can be set to be 5V or 12V, which is suitable for a variety of faceplate that need LED power supply;
- Output interface can be defined to be in high electricity level or low electricity level;
- The Input interface has optocoupler isolation, high voltage over current protection. It has strong anti-interference capability and high reliability;
- Can be used for the identification of mechanical buttons, sensor trigger switch;
- Can supply 5V, 12V, 24V to be suitable for a variety of sensors;
- Communicated by HL-Net Bus;

技术参数:

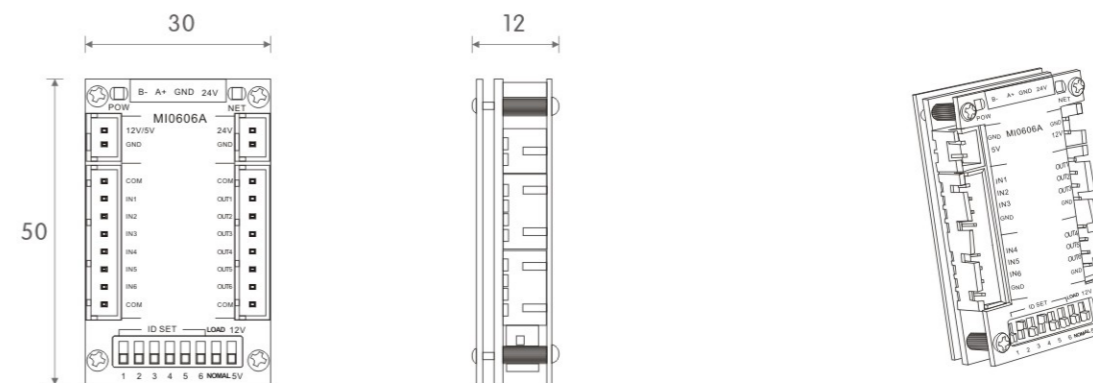
- 供电电源:DC24V 10mA;
- 提供5V、12V、24V电压适应多种传感器;
- 可用于机械按键、传感器触发开关的识别;
- LED指示端口状态;
- 运行温度/湿度:0℃~45℃/20%~93%RH;
- 储存温度/湿度:-40℃~+55℃/10%~93%RH;
- 外观尺寸:30mm(L)X50mm(W)X12mm(H);
- 重量:27g/pcs;

Technical Parameters

- Power Supply : DC24v 10mA;
- Can supply 5V, 12V, 24V to be suitable for a variety of sensors;
- Can be used for the identification of mechanical buttons, sensor trigger switch;
- LED indicates the status of interface;
- Working Temp/Relative Humidity : 0℃~45℃/20%~93%RH;
- Storage Temp/Relative Humidity : -40℃~+55℃/10%~93%RH;
- Dimension : 30mm(L)×50mm(W)×12mm(H);
- Weight : 27g/PCS;

产品尺寸图 (量度单位:毫米)

Product size (Unit :mm)



接线原理图

Wiring principle

