

## 4/6/8/10位输入输出端子模块 4/6/8/10-bit input and output terminal module

### ● 特点 Features

可接入2线/3线的IO信号(输入/输出信号);  
每一路信号都有LED指示;  
采用弹簧端子, 接线方便, 现场出故障也可快速更换;  
品种齐全, 有不同的电流等级可供选择, 适用不同的负载;  
具有短路保护和过流保护功能;

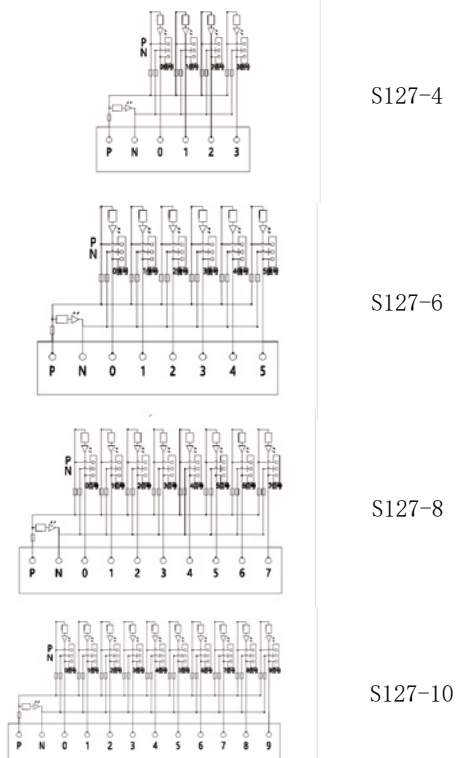
2-wire /3-wire IO signal (input/output signal) can be accessed;  
Each signal is indicated by LED;  
Spring terminal is adopted, which is convenient for wiring, and can be quickly replaced in case of on-site failure;  
Complete varieties, with different current levels to choose from, suitable for different loads;  
With short-circuit protection and overcurrent protection functions;

### ● 发货日期 Ship Date

17:00前订购的库存品可以当日发货 <small>Delivery immediately with confirmed order before 17:00PM day off when there is stock in the warehouse</small>	1~8个 1-8 pcs	9个以上 More than 9pcs
	次日(当日)发货 1-2 day	另定发货时间 Agreed by both parties

- 1.最小起订量1个正常交期7~10天;
  - 2.特殊产品交期20天以上;
  - 3.非损耗品非人为损坏, 一年包换, 5年包修;
- 1: MOQ 1 PCS delivery date 7-10 days for regular models  
2: more than 20 days for customized models  
3: Guarantee : one year refundable and 5 year warranty under condition of non-human forces damage

### 配线图 Wiring Diagram



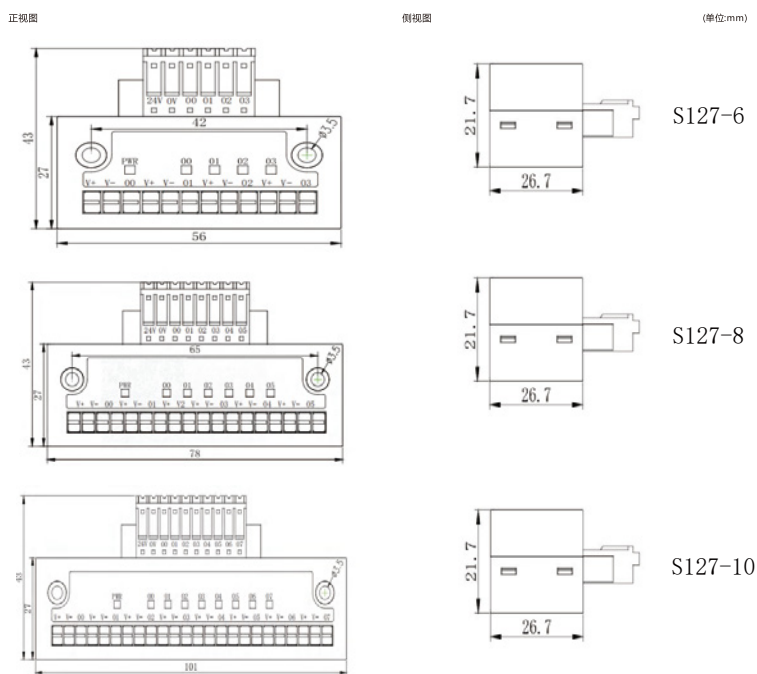
S127-4 4位      S127-6 6位      S127-8 8位      S127-10 10位



### ● 参数规格 Parameter Specification

位数 Digit capacity	4/6/8/10位
额定电流 Nominal operating current	30mA
额定电压 Nominal coil voltage	DC24V
信号逻辑 Signal logic	NPN
过流保护 Overcurrent protection	130mA

### 外形图 Dimensions



- 用2个M4的螺丝可固定在零件安装的地方, 建议使用M4X16的螺丝, 螺钉孔深3mm以上.
- 建议使用E0306/E0310针型端子.
- Screw Mounting: use M4\*16 screw, screw hole depth: 3mm.
- E0308/E0310 pin terminals are recommended.

### ● 适合电线 Suitable wier

1.5 mm<sup>2</sup>Following/ AWG16 ;  
剥线长度 : 6mm

