8位输入输出端子模块 S140

 $\hbox{8-bit input output terminal module $$140}$ 

# ● 特点 Features

本接线板为终端输入型插口板,对应各种终端输入信号连接使用; 配有8组3P信号输入口,可接入2线制或3线制信号; 使用10P端子台与控制器端连接,方便进行远程控制使用; 采用动作LED显示,动作状态一目了然; 配合本公司其它产品,完全实现高效率省配线的连接;

This wiring board is a terminal input socket board, which is used for connecting various terminal input signals.

Equipped with 8 groups of 3P signal input ports, which can access 2-wire or 3-wire signals;

10P terminal is used to connect with the controller, which is convenient for remote control.

Adopt action LED display, the action state is clear at a glance;

Cooperate with other products of our company, and fully realize high-efficiency and wiring-saving connection.

# ● 部品详细参数 Pats detailed pameters

MIL插孔连接器	主体材料 Body Material	PBTV-0防火等级	参考标准 Reference Standand	UL
	端子材料 Terminal Material	销合金	额定电流 Rated current	2.0A
	电镀层 Plating	针角镀全金	接触电阻 Contact resistance	<20座欧
欧式接线端子	主体材料 Body Material	PA 66V-0防火等级	认证 Authenticate	<b>. Al</b> (f 🖄
	端子材料 Terminal Material	磷铜	额定电流 Rated current	10A
	电镀层 Plating	缠锡	扭矩 Torque	0.4NM(3.5lb-in)
端子主体	主体材料 Body Material	PA 66V-0防火等级	认证 Authenticate	CE
	端盖材料 Cover Material	PC V-0防火等级	固定螺丝材料 Fixing screws Materiai	SUS304
	扣件 Fasteners	PC V-0防火等级	PCB板材料 PCB board material	FR-4

## 发货日期 Ship Date

17:00前订购的库	1~8个	9个以上	
存品可以当日发货	1-8 pcs	More than 9pcs	
Delivery immediately with confirmed order before 17:00PM day off when there is stock in the warehouse	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 customerized models

3: Guarantee : one year refundable and 5 year warranty under condition of non-human forces damage

## • 关联产品 Related products

L110-1 L110-1D L116-1

注: 见本册缆线系列







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# ▶ 输入侧额定值/性能 Rated current and voltage specification

额定电流 Nominal operating current	1A
额定电压 Nominal coil voltage	DC24V
适合电线 For wire	1.5 mm² Following / AWG16

#### 输入/输出侧对应 Corresponding Input/Output Devices

	Manufacturers	PLC Module	
	Panasonic Fp0, FpΣ series	FP0-C16T/C16CT(IN)	
		FP0-C16P/C16CP(IN)	
		FP0-C32T/C32CT/T32CT(IN)	
输入侧对应 Corresponding Input Devices		FP0-C32P/C32CP/T32CP(IN)	
		FP0-E16T/P(IN)	
		FP0-E32T/P(IN)	
		FP0-E8X	
		FP0-E16X	
		FPΣ-C28(IN Ministry)	
		FPΣ-C32(IN Ministry)	
输出侧对应 Corresponding output Devices	Photoelectric Switch, Button Switch, Fiber		

侧视图

#### 外形图 Dimensions





用2个M4的螺丝可固定在零件交装的地方。建议使用M4X16的螺丝,螺纹孔深3mm以上
 可安定形法第35mm的DIN時1上
 Screw Mountinguse M4\*16 screw,screw hole depth 2 3mm.
 DIN Rail Mounting-Standard 35mm DIN RAIL.

(单位:mm)

配线图 Wiring Diagram



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