

滤波保险 端子模块 S072

Power supply terminal block with filter S072

● 特点 Features

本端子台专为交流控制电路设计；
将一组交流进线分为4组出线；
端子台装有两路保险丝,可兼作短路保护使用；
端子台集成了10A的电源滤波器,将更好的保护您的电路免受外界干扰；
带有电源显示LED,以及保险丝断路警示LED；
安装后可省去分线端子台、保险管、电源滤波器,具有三合一功能。

This terminal block is specially designed for AC control circuit. Translates one set of AC power supply into 4 sets of power supply. There are two fuses in the terminal block for short-circuit protection. A 10A power filter is integrated into the terminal block, which will better protect your circuit from external interference. With power display LED and fuse disconnecting warning LED. With 3 functions in one module, other modules for redistribution or filters need not be used.

● 部品详细参数 Parts detailed parameters

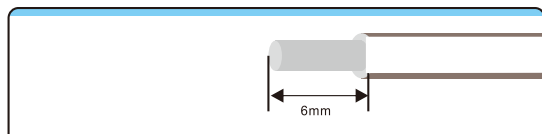
MIL 插孔连接器	主体材料 Body Material	PBT-V0防火等级	参考标准 Reference Standard	UL
	端子材料 Terminal Material	铜合金	额定电流 Rated current	2.0A
	电镀层 Plating	针角镀金	接触电阻 Contact resistance	<20毫欧
欧式接线端子	主体材料 Body Material	PA 66V-0防火等级	认证 Authenticate	UL, CE, RoHS
	端子材料 Terminal Material	碳钢	额定电流 Rated current	10A
	电镀层 Plating	镀锌	扭矩 Torque	0.4NM(3.9b-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 Material	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前订购的库存品可以当日发货 Delivery immediately with confirmed order before 17:00PM day off when there is stock in the warehouse	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

● 剥线长度 Wire stripping Recommendation



S072-10

S072-20



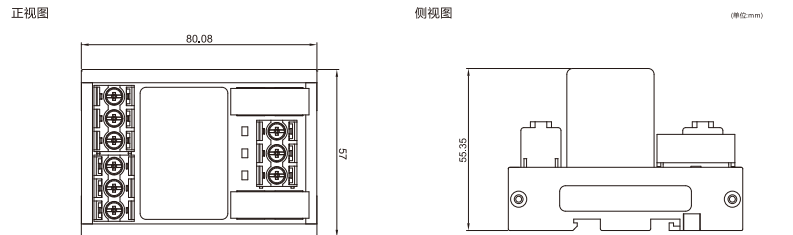
● 输入侧额定值/性能 Rated current and voltage specification

额定电流 Nominal operating current	10A/20A
额定电压 Nominal coil voltage	220V AC
适合电线 For wire	1.5 mm ² Following / AWG16

输入/输出侧对应 Corresponding Input/Output Devices

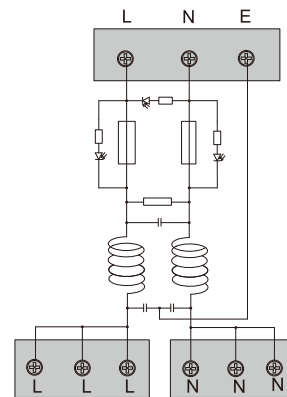
输入侧对应 Corresponding Input Devices	Into the line side AC power supply
输出侧对应 Corresponding output Devices	Load-side AC power supply

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,螺紋孔深3mm以上
- 可安装在标准35mm的DIN导轨上
- Screw Mounting: use M4*16 screw, screw hole depth ≥ 3mm.
- DIN Rail Mounting: Standard 35mm DIN RAIL.

配线图 Wiring Diagram



S072