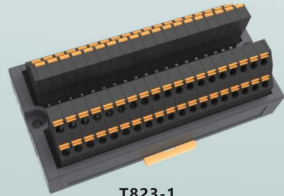


通用型端子台 T823系列

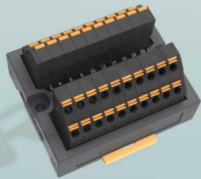
ブロック端子台
General terminal block



T823



T823-1



T823-2



有关符合EU指令的产品请参考
册-35

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0755-8886 0059 当日出货

特点 Features

- * 公用端配线效率大幅提高;
- * 普通接线端子台完全代替;
- * 小型化设计, 使配线更整洁。

- * 公共端的配线效率大幅提高;
- * 普通的配线端子台完全代替;
- * 小型的设计, 使配线更整洁。

- * Wiring efficiency is greatly enhanced;
- * Fully replace common connecting terminal block;
- * Neat wiring cabinet.

注意事项 note

- 本端子台为低压设计, 请勿接入大于34V的电源。
- The terminal station designed for low pressure, do not access power above 34v.

适合电线 Suitable wire

1.5 mm²Following/AWG16;
剥线长度: 6mm



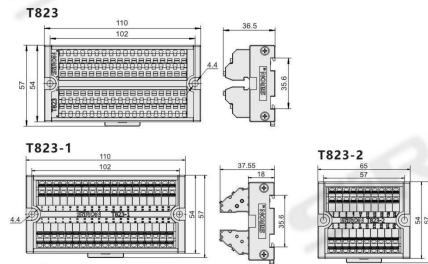
选型参考 Type selection reference

型号 Model	T823	T823-1	T823-2
名称 Name	36P通用端子台	38P通用端子台	20P通用端子台

规格参数 Specifications

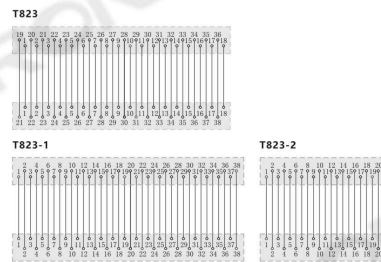
额定电流 Nominal carrying current	15A
输入 额定电压 Input Nominal coil voltage	DC 24V
输入侧对应 Corresponding input Devices	Switching Power Supply DC Output
输出侧对应 Corresponding output Devices	The various branches of the load components

外形图 Dimensions



- 注意: note
- T823-1/T823-2侧视图尺寸相同。
 - T823-1/T823-2 side view has the same dimensions.

配线图 Wiring Diagram



特点 Features

- * 本端子台专为直流控制电路设计; 把一路直流输入转为带开关控制及自恢复保险丝的8路输出;
- * 端子台装有8路; 自恢复保险丝可作过流及短路保护, 8路开关可分开控制每路的断开和闭合;
- * 带有电源显示LED, 以及自恢复保险丝过流及短路警示LED;
- * 配有总电源引出端子, 可连接下一个本端子台, 使配线更整洁、方便。

- * DC制御回路に設計され、一路のDC入力はスイッチ付の制御と自動回復ヒューズの8路の分岐出力を転換します。
- * 8回路の自動回復ヒューズは過電流と短絡を保護し、それぞれ回路の切断と再接続を利用できます。
- * 電源又は自動回復ヒューズの過電流と短絡はLEDにて表示します。
- * 総電源分岐端子があり、接続はもつと簡単、簡単にされます。

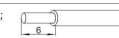
- * This terminal block is designed for direct current control circuit transfer onedirect current to with switch Control and insure 8 output;
- * This terminal block has 8 ways insurance and it can use for short current protection, 8 ways switch and can control each off and on;
- * With LED, fuse and short circuit LED;
- * There is a main power fetch out terminal, and can connect with the next terminal block. Make the wiring more tidy and convenient.

注意事项 note

- 本端子台为低压设计, 请勿接入大于34V的电源。
- The terminal station designed for low pressure, do not access power above 34v.

适合电线 Suitable wire

2.5 mm²Following/AWG16;
剥线长度: 6mm



规格参数 Specifications

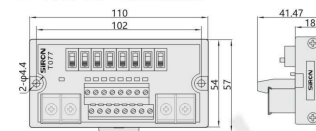
输入 输入电流 Input Input Current	16A
输入 输入电压 Input Input Voltage	DC 24V
每路输出电流 Each line has output current	2A
输入侧对应 Corresponding input Devices	Into the line side AC power supply
输出侧对应 Corresponding output Devices	Load-side AC power supply

适合压着端子 Suitable for pressure terminals

名称 Name	实物图 Physical diagram	尺寸图 Size diagram
叉形裸端子 Forked Bare Terminal		MAX6.2mm MIN3.2mm MIN4.2mm
圆形裸端子 Needle Bare Terminal		MAX4.2mm MIN5.8mm

* 详情请参阅本目录配线辅助器材
For details, please refer to this directory wiring auxiliary equipment

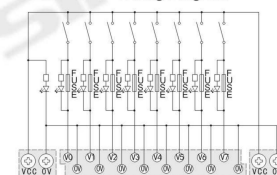
外形图 Dimensions



注意: note

- 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, 螺孔深3mm以上。
- 安装时请使用35mm的DIN导轨。
- Screw Mounting use M4*16 screw, screw hole depth>3mm.
- DIN Rail Mounting: standard 35mm DIN RAIL.

配线图 Wiring Diagram



电源分配模块 T077

电源分岐モジュール
Power Distribution Module



T077专利号: 201230161077.9 有关符合EU指令的产品请参考
册-35

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