

D-SUB插头弹片式端子台

D-SUBプラグバネ式端子台
D-SUB Female head terminal block



● 特点 Features

- T090端子台对应9P的D-SUB连接器; T091端子台对应15P的D-SUB连接器; T092端子台对应25P的D-SUB连接器; T093端子台对应37P的D-SUB连接器; T094端子台对应44P的D-SUB连接器; T096端子台对应50P的D-SUB连接器。都可直接应用于板卡、伺服驱动器信号接口; 无需焊线, 只需对准一管脚接线即可; 节省时间, 避免错误接线; 输出接口为弹片式端子, 方便快速接线; PE为插头外壳接地, 已引到端子上, 方便接地线。
- T096端子台对应50P的D-SUB连接器, 可直接应用于板卡、板卡、伺服驱动器信号接口; 无需焊线, 只需对准一管脚接线即可节省时间, 避免错误接线; 输出接口为弹片式端子, 方便快速接线; PE为插头外壳接地, 已引到端子上, 方便接地线。
- T090端子台是: 9P的D-SUB连接器上对应的; T091端子台是: 15P的D-SUB连接器上对应的; T092端子台是: 25P的D-SUB连接器上对应的; T093端子台是: 37P的D-SUB连接器上对应的; T094端子台是: 44P的D-SUB连接器上对应的; 直接安装在伺服驱动器、伺服电机的信号接口连接器上, 作为信号接口使用; 半田焊接时, 一对的PIN连接时, 接线的距离进行回避, 时间也能节省; 出力侧为巴拿塞特式端子, 接线更方便。E脚是PLUG侧或A侧, 端子与板板, A侧更方便。
- T096端子台是: 50P的D-SUB连接器上对应的; 变用: ステップ、サーボモータードライブの信号コネクタと直接対応できる。半田接続無で一対のPINで接続可能; 接線の距離を回避し、時間も短縮できる。出力側はバネシート式端子、接続が便利になる。E脚はプラグ側式A側、端子と接続し、A側が便利に取り付け。
- T090 utilizes a 9pin D-SUB connector; T091 utilizes a 15pin D-SUB connector; T092 utilizes a 25pin D-SUB connector; T093 utilizes a 37pin D-SUB connector; T094 utilizes a 44pin D-SUB connector. All of them can be applied to the board and the signal line port of servo drive; No soldering is required. Connect the corresponding pins correctly; Saves time and can prevent wrong wiring connections; Output ports is the metal dome type that makes wiring conventional and quick; PE is the plug shell that is connected to the ground leading to this terminal convenient for ground wire.
- T096 utilizes a 50pin D-SUB connector. It can be used on the signal line port block and the signal line port of Yaskawa servo drive; No soldering is required; Connect the corresponding pins correctly; Saves time and can prevent wiring wiring connections; Output ports is the metal dome type that makes wiring conventional and quick; PE is the plug shell that is connected to the ground leading to this terminal convenient for ground wire.

▲ 注意事項 Note

- 订购前请确认PLC引脚定义, 选择适合的端子台。
- 和PLC连接时, 请务必使用本公司开发的与对应的专用电缆线。
- Before ordering, please confirm the PLC pin definition, choose the suitable terminal.
- When PLC connection, please be sure to use the company developed and the corresponding special cable.

● 适合电线 Suitable wire

1mm² Following / AWG17;
剥线长度: 6mm



● 选型参考 Type selection reference

型号 Model	T090	T091	T092	T093	T094	T096
名称 Name	9位端子台	15位端子台	25位端子台	37位端子台	44位端子台	50位端子台
输入结构 Input	9P D-SUB 插孔头	15P D-SUB 插孔头	25P D-SUB 插孔头	37P D-SUB 插孔头	44P D-SUB 插孔头	50P D-SUB 插孔头
输出结构 Output	双层弹片式端子台					

● 适用PLC Suitable PLC

适用PLC Suitable PLC	不限品牌及PLC	适用于各种D-sub接头的数控系统、定位模块、通讯模块及PLC模块
--------------------	----------	-----------------------------------

● 关联产品 Related products

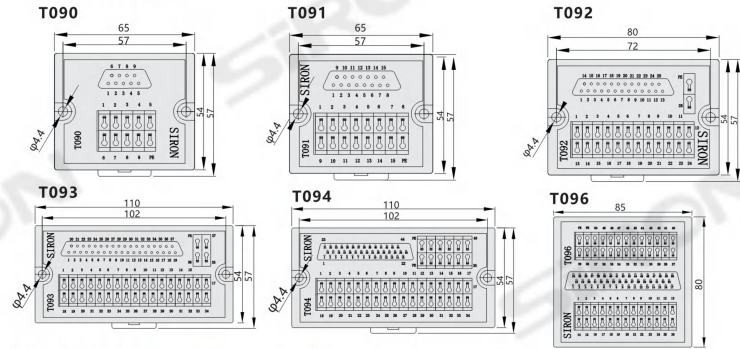
适用电缆 Suitable cable	X230-1	X230-2	X230-3	X230-4	X230-5	X230-6
---------------------	--------	--------	--------	--------	--------	--------

(详情请参阅目录索引系列) For details, please refer to the directory cable series

● 规格参数 Specifications

输入 Input	额定电流 Rated current	1A
	额定电压 Rated voltage	24V
输出侧对应 Corresponding output Devices	不限及PLC	

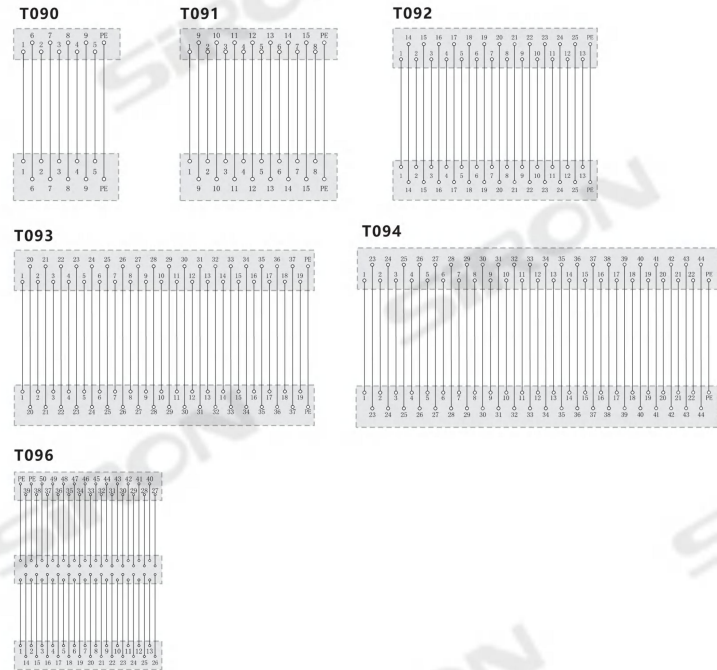
● 外形图 Dimensions



注: 四款侧视图尺寸均相同。 Note: Side view of four dimensions are the same.

- 用2个M4的螺丝可固定在零件安装的地方, 建议使用M4X1.6的螺丝, 穿孔孔深3mm以上。
- 可安装在标准35mm的DIN导轨上。
- Screw Mounting use M4*1.6 screw, screw hole depth > 3mm.
- DIN Rail Mounting: Standard 35mm DIN RAIL.

● 配线图 Wiring Diagram



T091专利号: 202130450394.1
T092专利号: 202130450391.8
T093专利号: 202130450393.7
T094专利号: 202130450770.7
T096专利号: 202130450395.6

有关符合EU指令的产品请参阅册-35

询问胜蓝
0755-8886 0059 当日出货

分类

T 总线模块

T 端子台

Y 电气控制

X 连接电缆

D 照明

H 电气配件

P 开关电源

G 辅材配件

F 气动附件