

- 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

弹片式端子台

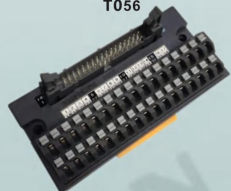
スプリング式端子台
Metal dome type terminal block



T055



T056



T057/T057-K



T058/T058-K



T055专利号: 201230454261.2
T056专利号: 201230454134.2
T057专利号: 201230454428.5
T058专利号: 201230454532.4

有关符合EU指令的产品请参考册-35

询问胜蓝
0755-8886 0059 当日出货

特点 Features

- T055采用10P连接器—对应10P端子台, 不分输入输出, 可双向连接使用; 转接板主要作转接使用, 符合本公司系列其它产品, 完全实现高效率布线连接。
- T056为20P连接器对应20P端子台, 可对应市面上所有带20P MIL插头的PLC连接。
- T057为34P连接器对应34P端子台, 可对应市面上所有带34P MIL插头的PLC连接。
- T058为40P连接器对应40P端子台, 可对应市面上所有带40P MIL插头的PLC连接; 体积最小化设计。
- 四款均为业界最小空间设计。

- T055 二つのモデルは10P MIL连接器を使用し、一対一10P端子台、輸入と輸出は同じです。双方用道に使用できます。当社の系列の部品と配合して、完全な高効率配線の接続です。
- T056は20Pの连接器対応20P端子台、市場の中で全部の20P MILプラグのPLC接続に対応できます。
- T057は34Pの连接器対応34P端子台、市場の中で全部の34P MILプラグのPLC接続に対応できます。
- T058は40Pの连接器対応40P端子台、市場の中で全部の40P MILプラグのPLC接続に対応できます。
- 実装スペースも最小設計。

- T055 use 10P MIL connectors to corresponding to 10P terminal block, which can be used in two-way connecting regardless input and output; interface panel is used to transfer and help to march SIROM other products to realize high-effective wiring connection.
- T056 is a 20pin terminal connection for 20pin connector, suitable to all PLC connections with 20pin MIL plug on the market.
- T057 is a 34pin terminal connection for 34pin connector, suitable to all PLC connections with 34pin MIL plug on the market.
- T058 is a 40pin terminal connection for 40pin connector, suitable to all PLC connections with 40pin MIL plug on the market, small size for space saving.
- These four products are minimum space design of the nra-industry.

注意事项 note

- 使用前请确认PLC引脚定义, 选择适合的端子台。
- 配线时请确认, 导线与端子台引脚的对应位置, 使用专用电缆。
- 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 cost reducing special cable.

适合电线 Suitable wire



选型参考 Type selection reference

型号 Model	T055	T056	T057	T057-K	T058	T058-K
名称 Name	10位端子台	20位端子台	34位端子台		40位端子台	

适用PLC Suitable PLC

KEYENCE	KV-B16XAC KV series of small PLC	KV-C22XAC KV-C24XAC KV-C27AC KV-C42XAC	KV-NC32T KV-NC32Z KV-NC32ET KV-NC16EX1	KV-1000 KV-8000 KV-4605	KV-3000 KV-9005	
Panasonic	FX0-C16T/C16CT FX0-C16E/C16EP FX0-C20T/C20CT FX0-C24T/C24CT FX0-E32TP FX0-E32P FX0-T16 FX0-C20 FX0-C24 FX0-C16E/C16EP FX0-C16T/C16CT FX0-C20T/C20CT FX0-C24T/C24CT FX0-E32TP FX0-E32P FX0-E37T FX0-E37P FX0-C20 FX0-C24	FX0-C16T/C16CT FX0-C16E/C16EP FX0-C20T/C20CT FX0-C24T/C24CT FX0-E32TP FX0-E32P FX0-E37T FX0-E37P FX0-C20 FX0-C24	FX0-C16T/C16CT FX0-C16E/C16EP FX0-C20T/C20CT FX0-C24T/C24CT FX0-E32TP FX0-E32P FX0-E37T FX0-E37P FX0-C20 FX0-C24	FX0-Y1640ZTP FX0-C10 FX0-X30Z FX0-X60Z FX0-32TP FX0-164TP FX0-Y1640ZTP FX0-Y1640P FX0-8P2T FX0-8P2P FX0-8P4T FX0-8P4P FX0-8P2T FX0-8P2P	FX0-Y1640ZTP FX0-Y1640P FX0-8P2T FX0-8P2P FX0-8P4T FX0-8P4P FX0-8P2T FX0-8P2P	
OMRON	CJ1W-MD232 CJ1W-MD233			CJ1W-MD31 CJ1W-MD31S CJ1W-MD31M CJ1W-MD32 CJ1W-MD32S CJ1W-MD32M CJ1W-MD33 CJ1W-MD33S CJ1W-MD33M CJ1W-MD34 CJ1W-MD34S CJ1W-MD34M CJ1W-MD35 CJ1W-MD35S CJ1W-MD35M		
MITSUBISHI		FX1C-16MT FX1C-30MT FX1C-30MT FX1C-30MT FX1C-HEX FX1C-HEX FX1C-30M	FX1C-HEX/C FX1C-HEV FX1C-TE/C FX1C-TE/C FX1C-16S FX1C-16M FX1C-30M	QX44 QX44-S1 QV41P QV41P QX42 QX42-S1 QX43 QX43-S1 QX44 QX44-S1 QX45 QX45-S1 QX46 QX46-S1 QX47 QX47-S1 QX48 QX48-S1 QX49 QX49-S1 QX50 QX50-S1 QX51 QX51-S1 QX52 QX52-S1 QX53 QX53-S1 QX54 QX54-S1 QX55 QX55-S1 QX56 QX56-S1 QX57 QX57-S1 QX58 QX58-S1 QX59 QX59-S1 QX60 QX60-S1 QX61 QX61-S1 QX62 QX62-S1 QX63 QX63-S1 QX64 QX64-S1 QX65 QX65-S1 QX66 QX66-S1 QX67 QX67-S1 QX68 QX68-S1 QX69 QX69-S1 QX70 QX70-S1 QX71 QX71-S1 QX72 QX72-S1 QX73 QX73-S1 QX74 QX74-S1 QX75 QX75-S1 QX76 QX76-S1 QX77 QX77-S1 QX78 QX78-S1 QX79 QX79-S1 QX80 QX80-S1 QX81 QX81-S1 QX82 QX82-S1 QX83 QX83-S1 QX84 QX84-S1 QX85 QX85-S1 QX86 QX86-S1 QX87 QX87-S1 QX88 QX88-S1 QX89 QX89-S1 QX90 QX90-S1 QX91 QX91-S1 QX92 QX92-S1 QX93 QX93-S1 QX94 QX94-S1 QX95 QX95-S1 QX96 QX96-S1 QX97 QX97-S1 QX98 QX98-S1 QX99 QX99-S1 QX100 QX100-S1		
SIEMENS				40P Plug with a full range		
Yokogawa				F3W064-3N F3W064-3F F3W064-3F		

※ 除列于产品外, 其它相同规格的PLC模块也可对应。
In addition to the listed products, other same pin number PLC models can also be corresponding.

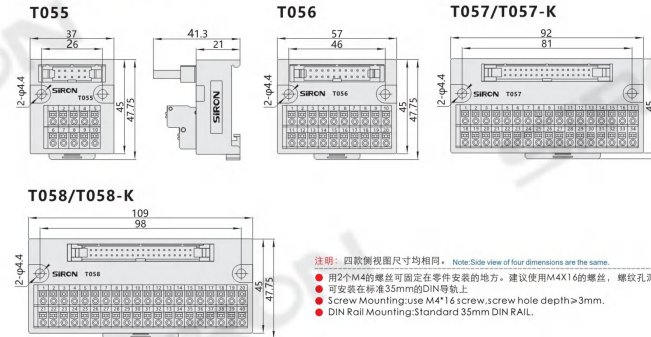
关联产品 Related products

适用电缆 Suitable cable	X200-1 X216-1	X210-1 X216-2	X200-2 X218-1	X210-2 X218-9	X200-3 X210-3	X210-4 X210-5	X200-4 X218-6
	(详情请参阅本目录电缆系列) for details, please refer to the directory cable series						

规格参数 Specifications

输入 Input	额定电流 Nominal current	1A
	额定电压 Nominal voltage	DC24V
输入侧对应 Corresponding Input Devices	Button Switch, Photoelectric Switch, Solenoid, Indicator, Stepping Servo Motor, etc.	Servo motor control signal line circuit.
		Button Switch, Photoelectric Switch, Solenoid, Indicator, Stepping Servo Motor, etc.

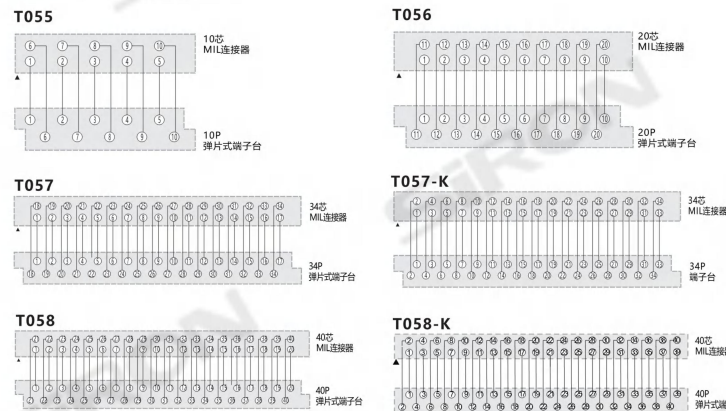
外形图 Dimensions



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

- 用2个M4的螺丝固定在零件安装的地方。建议使用M4X1.6的螺丝, 螺纹孔深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



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Pluggable Terminal Blocks](#) category:

Click to view products by [siron](#) manufacturer:

Other Similar products are found below :

[57.510.0053](#) [721-104/026-047](#) [721-204/026-045](#) [MC 1.5/ 6-ST-3.5 GY AU](#) [ET02015000J0G](#) [860505](#) [860516](#) [860810](#) [GBPACX-12](#)
[93.731.4953.0](#) [PVP03-3,50](#) [PVS02-5,00](#) [1-1986160-3](#) [1377680000](#) [1531000000](#) [1546228-5](#) [ELFP03110](#) [ELFP10210](#) [ELFT07250](#)
[ELVD12100](#) [ELVF09400](#) [ELXH071G0E](#) [1725220000](#) [1760336](#) [1855000000](#) [19346](#) [1946309](#) [1973592](#) [19892](#) [25.320.4053.1](#) [25.320.4553.9](#)
[25.320.4753.1](#) [25.320.5453.1](#) [25.340.0353.1](#) [25.340.1053.1](#) [25.345.3553.0M001](#) [25.640.3553.1](#) [SH02-5,08](#) [SH06-3,81](#) [SH08-5,08](#) [SH08-](#)
[5,08-K](#) [SH12-5,08](#) [SHS04-5,00](#) [30.303](#) [30.305](#) [30.306](#) [PHP09-5,08](#) [25.193.0453.0](#) [25.320.4653.1](#) [25.332.2453.1](#)