

# 16位输入/输出 端子台 T010

16点端子台(入力・出力用)  
16 bit input/output terminal block



有关符合EU指令的产品请参  
附-35

询问胜蓝  
0755-8886 0059 当日出货

## ● 特点 Features

- \* 采用20P的MIL连接器作为进线端; 配合本公司相对应的X系列电缆, 可以直接对应市面上任意一款带16位输入/输出的PLC模块, 并且整理为2组8位的端子。
- \* NPN/PNP双极性输入对应, 并且指示灯也会跟随输入信号的不同而亮不同颜色: 绿色-NPN; 红色-PNP。
- \* 20P的MIL连接器由本公司开发, 且对对应的X系列电缆进行配合使用, 市场中的其他16位输入/输出的PLC模块都无法使用, 因此, 2组8位的端子也整理。
- \* NPN/PNP双极性输入对应, 指示灯也会跟随输入信号的不同而亮不同颜色: 绿色-NPN; 红色-PNP。
- \* Utilizes a 20pin MIL connector as the incoming terminal. Used in combination with the corresponding X series cable of the company, it's directly applicable to any PLC module with 16 bit I/O on the market. The terminal block is divided into 2 sets of 8 bit terminals.
- \* NPN/PNP bipolar input corresponding, and the indicator light will also follow the input signal of different and bright color: Green - NPN, / Red - the PNP.

## ▲ 注意事项 note

- 订购时请明确PLC型号, 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之对应的专用电缆。
- 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 corresponding special cable.

## ● 适合电线 Suitable wire

1.5 mm² Following / AWG16;  
剥线长度: 6mm

## ● 适用PLC Suitable PLC

OMRON	CJ1W-MD231(IN) CJ1W-MD231(OUT) CJ1W-MD232	CJ1W-MD233(IN) CJ1W-MD234(OUT)
MITSUBISHI	FX1NC-16MT(IN) FX1NC-32MT(IN) FX2NC-16MT(IN) FX2NC-32MT(IN) FX3UC-32MT(IN) FX2NC-16EX FX2NC-16EX-C FX2NC-16EXL-C	FX1NC-16MT(OUT) FX1NC-32MT(OUT) FX2NC-16MT(OUT) FX2NC-32MT(OUT) FX3UC-32MT(OUT) FX2NC-16EYT FX2NC-17EYT-C
AB	NX70-X32D NX70-X32D1 NX70-XY32(IN)	NX70-Y32T NX70-XY32(OUT)
Yokogawa	F3WD32-3F	

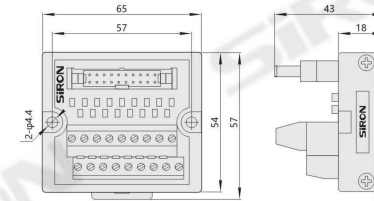
## ● 关联产品 Related products

适用电缆 Suitable cable	X213-1 X218-1 X218-2 X215-1	X215-2 X215-5 X215-6 X218-2	X218-3 X218-4 X218-5
	(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 operating current	1A
	额定电压 Nominal coil voltage	DC24V
输出侧对应 Corresponding output Devices	The input side or output side load switches. Input side of the switching elements. The output side of the load.	

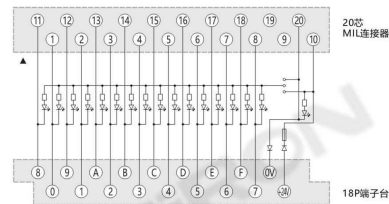
## ● 外形图 Dimensions



## 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M4X1.4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\*1.4 screw, screw hole depth > 3mm.
- DIN Rail Mounting: Standard 35mm DIN RAIL.

## ● 配线图 Wiring Diagram



端子台  
Terminal block

16位输入/输出端子台  
16 bit input/output terminal block

## 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