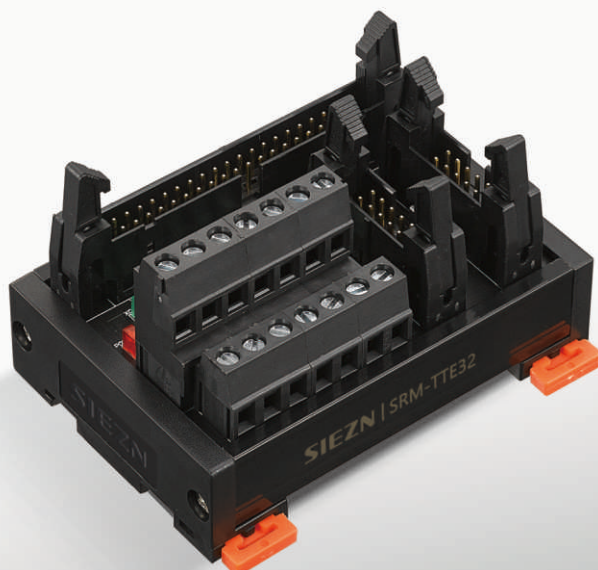


# SRM-TTE32/TTE54

Auxiliary Transition Terminal Block  
辅助型转换端子台



## 产品特点 FEATURES

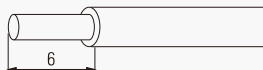
- SRM-TTE32/SRM-TTE54端子台在最小的空间内集成了控制线路；XY两轴直接与上位的位置控制模块连接；只需在端子台上接入XY轴的限位原点信号；配上伺服专用线，可直接与伺服放大器50P接头对接；最人性化，最小系统的位置控制接线模块。
- 三款均可省配线工时，使电箱美观整洁；输入端子有动作LED显示。
- SRM-TTE32 and SRM-TTE54 are compact module for space saving design; The X axis and Y axis are directly connected to the upper position control module; Only X-axis and Y-axis limiting origin signals are required to be input to the terminal block; When used in combination with servo cable, it can be directly connected to the 50pin joint on the servo amplifier. A specially designed compact module for position control modules, providing minimum wiring work.
- Saves wiring man hours and keep the switching cabinet tidy; LED display on input terminal.

### 注意事项 Note

- 订购前请确认好PLC引脚定义，选择适合的端子台。
- 和PLC连接时，请勿必使用本公司开发的与之对应的专用电缆线。
- 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

剥线长度: 6mm 1.5mm<sup>2</sup> Following /AWG16



## 选型参考 TYPE SELECTION REFERENCE

型号 Model	SRM-TTE32	SRM-TTE54
名称 Name	2轴伺服步进位控端子台	KEYENCE专用4轴位控端子台

### 关联产品 RELATED PRODUCTS

适用电缆 Suitable cable	X222系列缆线 X212系列缆线	X221-1 X221-2 X222-1 X222-3 X223-1 X225-1 X225-2 X227-1
---------------------	----------------------	--

## 适用PLC SUITABLE PLC

Position Control Module	H20S H40S
-------------------------	--------------

## 规格参数 SPECIFICATIONS

输入 INPUT		
额定电流 Nominal operating current	1A	
额定电压 Nominal coil voltage	DC 24V	
输出侧对应 Corresponding output Devices	Stepping Servo Motor Photoelectric Switch Limit Switch	Servo drive signal interface

# SRM-TTE32/TTE54

Auxiliary Transition Terminal Block  
辅助型转换端子台

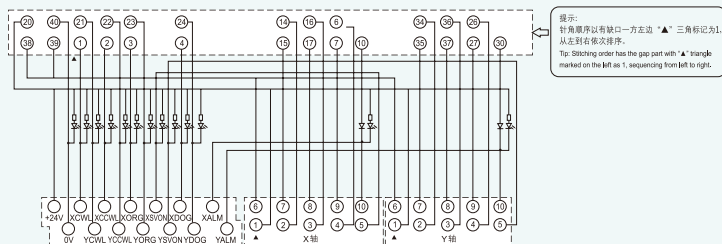
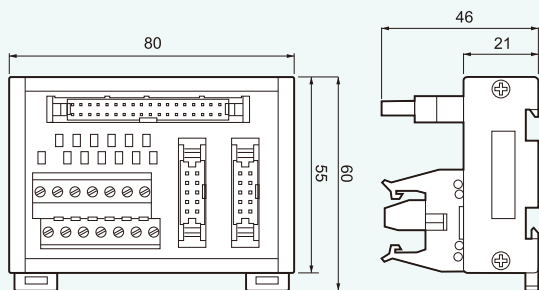
## 配线图及外形图 WIRING DIAGRAM AND DIMENSIONS

### SRM-TTE32

(mm)

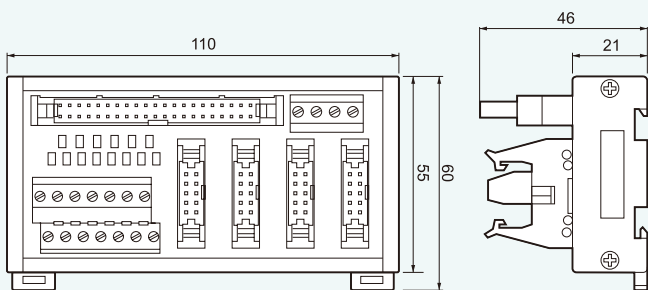
外形尺寸图 Dimensions

配线图 Wiring Diagram

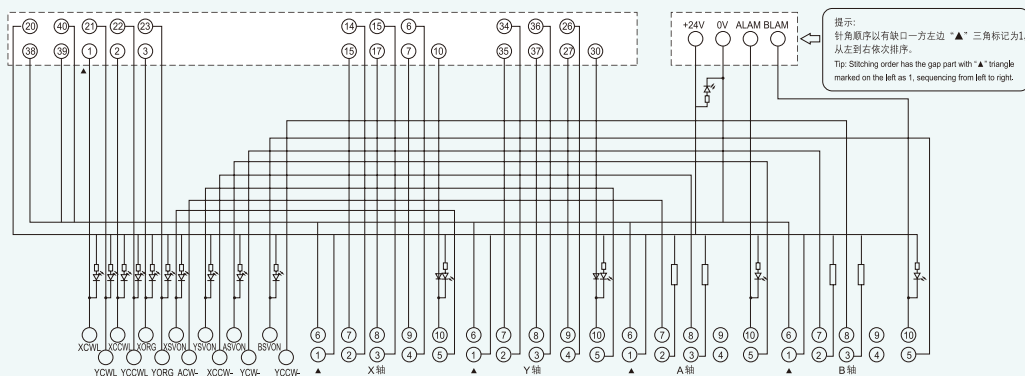


### SRM-TTE54

外形尺寸图 Dimensions



配线图 Wiring Diagram



注意事项 Note:

- 可安装在标准35mm的DIN导轨上
- DIN Rail Mounting: Standard 35mm DIN RAIL.