

KEYENCE 专用中转端子台 T061

コネクタ変換端子台 (KEYENCE専用)
KEYENCE Customized terminal block



T061专利号: 200930166673.4

有关符合EU指令的产品请参考
图-35

询问胜蓝
0755-8886 0059

当日出货

● 特点 Features

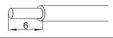
- * T061转换板对应KEYENCE的KV-C32XA/C、KV-C64XA/C、KV-C32TA/C、KV-C64TA/C的扩展I/O模块连接使用,将32位模块转换为4组8位单元,对应4组10P连接器,全连接器插头实现了整体配线。
- * 此款配合本公司T系列其它产品,完全实现高效率省配线的连接,灵活的运用配线工作更快捷。
- * T061の端子台はKEYENCEのKV-C32XA/C/KV-C64XA/C/KV-C32TA/C/KV-C64TA/Cの拡張I/Oモジュールの接続に対応しています。32ピンモジュールは四つ8ピンに転換されて、MIL10Dコネクタに対応し、全てのコネクタで全体的な配線が実現されます。
- * 当社のSシリーズ他の製品に合わせて、高効率配線操作を実現されます。柔軟に使用して配線操作が簡単にされます。
- * T061 is applicable to the connection of expanded I/O modules of KEYENCE, including KV-C32XA/C, KV-C64XA/C, KV-C32TA/C and KV-C64TA/C by converting the 32 bit module into 4 sets of 8 bit unit, which are corresponding to 4 sets of 10pin connector, all input/signals can be connected using connectors.
- * When used in combination with other Series products, it can increase the efficiency of wiring work and saves time, flexible wiring to maximize efficiency.

⚠ 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,请务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

1.5 mm²Following/AWG28;
剥线长度: 6mm



● 规格参数 Specifications

型号 Model	T061
名称 Name	KEYENCE 32位专用中转端子台
输入 Input	额定电流 Nominal operating current 1A 额定电压 Nominal voltage DC24V
输出侧对应 Corresponding output Devices	T080 T082 Y411 Y413

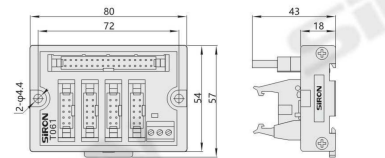
● 适用PLC Suitable PLC

KEYENCE	KV-C32XA/C KV-C64XA/C	KV-C32TA/C KV-C64TA/C
---------	--------------------------	--------------------------

● 关联产品 Related products

适用电缆 Suitable cable	X200-3 X210-3 (详情请参阅本目录电缆系列) For details, please refer to the directory cable series
------------------------	--

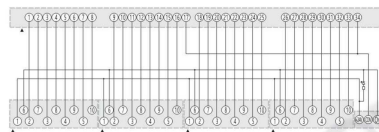
● 外形图 Dimensions



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M4X1.6的螺丝,螺孔深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



● 特点 Features

- * 本接线板对应50P的MDR连接器;
- * 可直接应用于三菱、安川、松下、台达、三洋、AB等伺服驱动器的信号线接口;
- * 无需布线,只需将准一对一管脚接线即可;
- * 节省时间,避免错误接线。

- * 本端子台是MIL50芯的MDRコネクタに対応しています。
- * MITSUBISHI, YASKAWA, Panasonic, 台达、サンヨー、AB等のサーボドライブの信号配線に活用することができます。
- * MIL50芯の3MDRコネクタと50ピン端子は1対1の設計です。
- * 時間を節約し、配線ミスを防ぎます。
- * This terminal board is applicable to 50pin MDR connector.
- * It can be used on the signal line port on Mitsubishi, Yaskawa, Panasonic, Delta, Sanyo and AB servo drives;
- * No soldering is required. Connect the corresponding pins correctly.
- * Saves time and can prevent wrong wiring connections.

⚠ 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,请务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

1.5 mm²Following/AWG16;
剥线长度: 6mm



● 适用场合 Suitable occasion

伺服驱动器 Servo drive	Mitsubishi Yaskawa Panasonic Delta, Sanyo AB etc. servo drive interface
----------------------	---

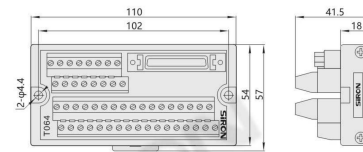
● 关联产品 Related products

适用电缆 Suitable cable	X220-1 (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 voltage DC24V
输出侧对应 Corresponding output Devices	Servo motor control signal line circuit

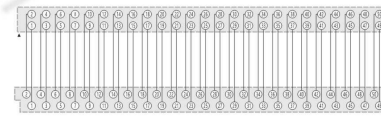
● 外形图 Dimensions



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M4X1.6的螺丝,螺孔深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



T064专利号: 201230161052.9

有关符合EU指令的产品请参考
图-38

询问胜蓝
0755-8886 0059

当日出货

50位端子台 T064

50端子台
50 bit terminal block

