



耐油耐折伺服成套电缆



数控系统成套电缆



外围设备成套电缆

产品概要

继电器模组是把电气控制柜中的多组单个继电器集成化、模块化设计，节省设备空间，减少中间接线环节，提高生产效率。主要用于信号输出口的放大和隔离，适用于数控机床、自动化设备的电气控制部分。适用于发那科、三菱、西门子、广数、华中数控、凯恩帝、镭纳克等国内外数控系统或工控PLC。

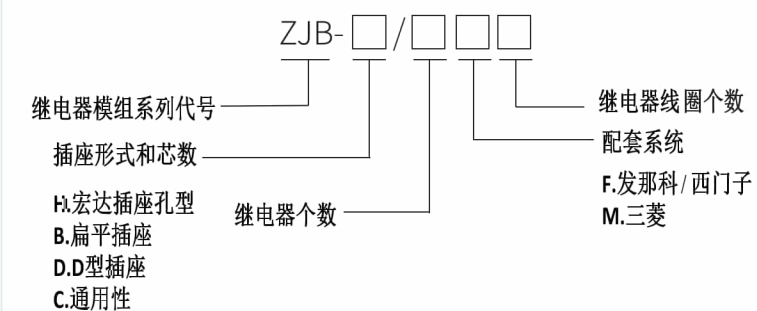
安装方式：35mmU型导轨。

使用说明

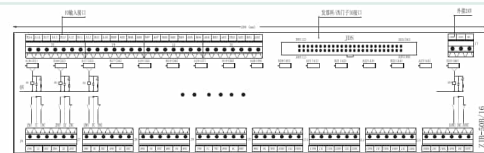
ZJB-50B/16F16

- ◆ 适用于FANUC/西门子等系统I/O扩展
- ◆ 连接插头为50芯牛角插头与I/O连接
- ◆ 牛角右侧端子外接24V电源
- ◆ 所有继电器线圈公共端为0V
- ◆ KA1-KA16为16只一开一闭继电器
- ◆ 继电器品牌可选（欧姆龙、泰科、和泉）

型号说明



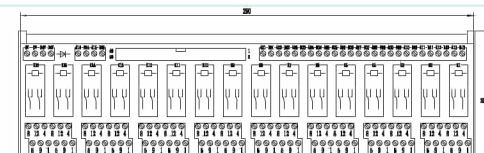
产品示例



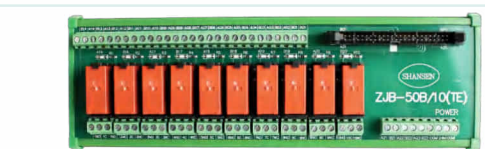
ZJB-50B/16F16



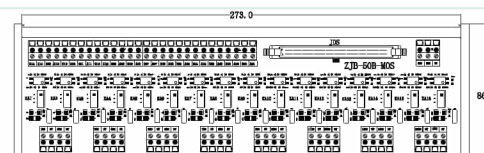
ZJB-50B/10(TE)



ZJB-FL50/16



ZJB-40B_16(M70_M80)



ZJB-50B-MOS



TB16OUT-6.1

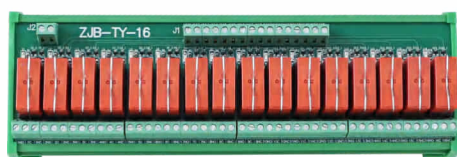


TB16OUT-R8-1.0

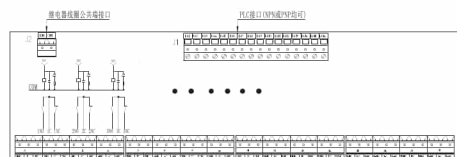


ZJB-16C_16

通用型继电器模组



ZJB-TY-16

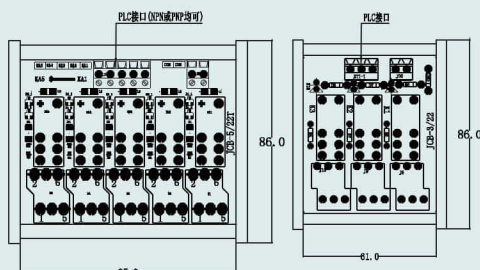


ZJB-16C/16

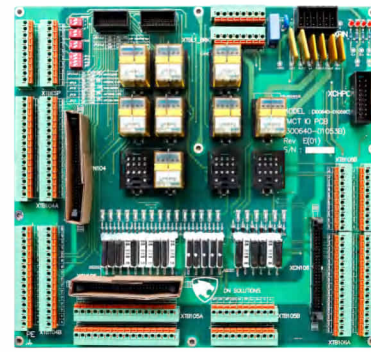
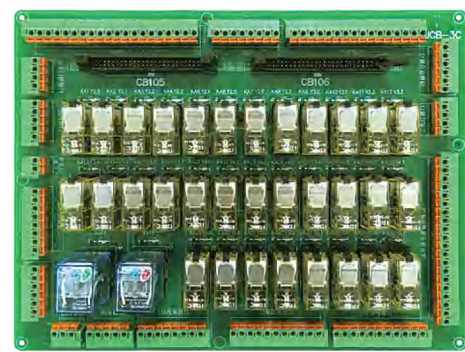
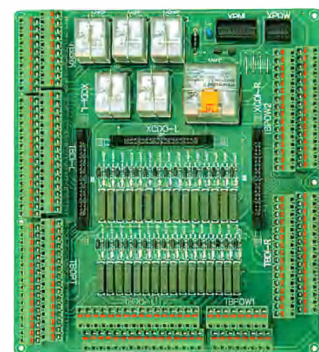
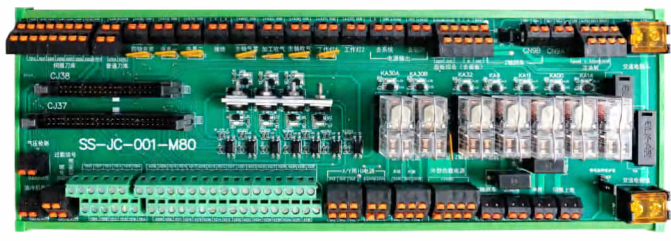
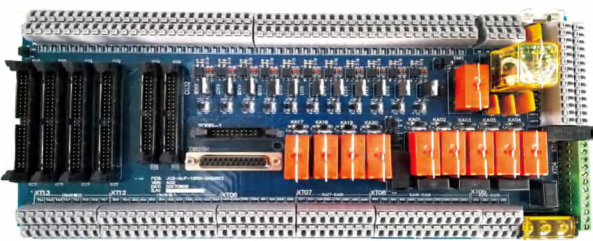
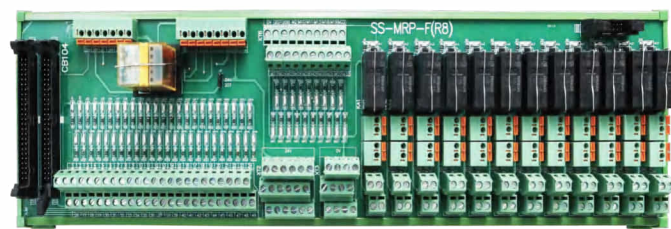
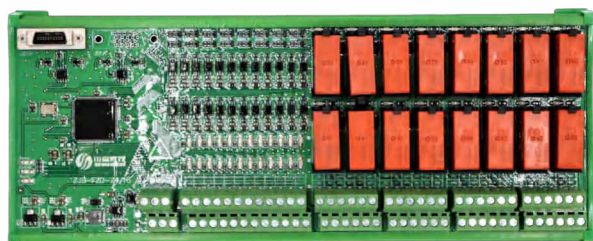
使用说明

ZJB-TY-16

- ◆ 适用于各种 PLC 输出控制
- ◆ 公共端共 0V 或共 24V 均可
- ◆ KA1-KA16 为 16 只一开一闭继电器
- ◆ 继电器品牌可选(欧姆龙、泰科、和泉)



定制化产品展示

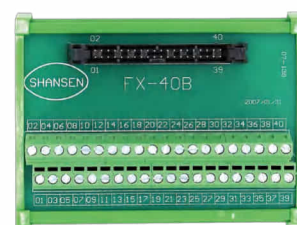
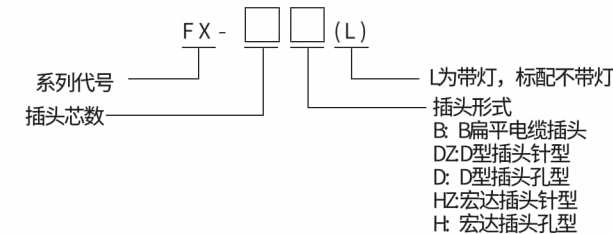


产品概要

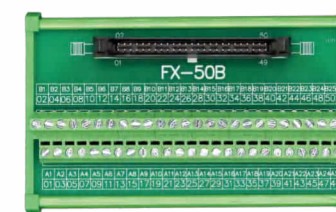
分线器模块是可以将任何插头形式的电缆信号分解成便于连接测量的端子形式的布线接口模块，优化装配与接线过程，节省设备空间，提高接线效率。

功能模块包含电源模块、上拉电阻模块、反电压模块、端子排等。

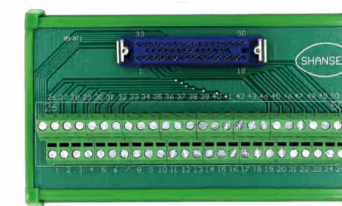
型号说明



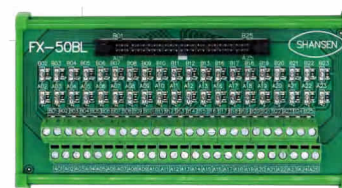
FX-40B



FX-50B



FX-50K



FX-50BL



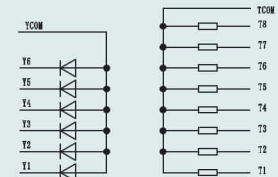
FX-D25/Z



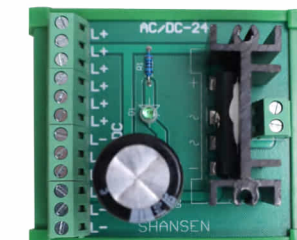
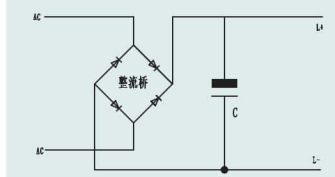
FX-40BL

功能模块

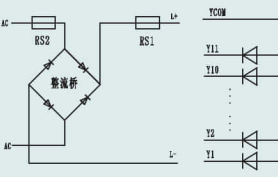
CK-D8-Y6型上拉电阻、反电压板，适用于数控车床的刀位信号的上拉电阻，二极管用于机床电磁阀等装置反电压释放用。



AC/DC-24电源模块，体积小，便与安装走线，适用于各种数控机床电源用。



MJ-AD-Y11型电源、反电压板模块，DC24V电源用于给数控机床提供5A电源，二极管用于机床电磁阀等装置反电压释放用。



FX-KV10型反电压板，适用于数控车床电磁阀等装置反电压释放用。

