总线模块

端子台

传感器

继电器模组 电缆线

16 位输入端子台





D1462-T







D1462/D1462-P

D1463/D1463-P

D1463-T

D1067/D1067-P

▶ 产品特点

- ●此款产品对应各种终端输入信号连接使用,配有16组3P信号输入口,可接入2线制或3线制信号,采用动作LED显示, 动作一目了然;
- D1462-T、D1463-T 双极性可切换,绿灯对应 NPN,红灯对应 PNP;
- D1462/D1462-P/D1462-T 使用18P端子台,可以和任何型号 PLC 配合使用。
- D1463/D1463-P/D1463-T/D1067/D1067-P采用20PMIL插口引出,配合中转端子台(D1042)与PLC端连接;
- ◉端子台默认为导轨安装方式,如需螺丝安装方式,请在型号后加-E,如 D1462-PE,左右中心距=端子台长度+7.7mm。

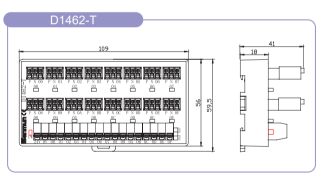
CE

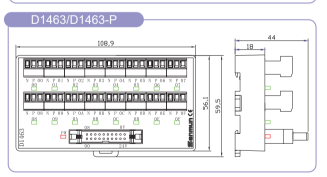
规格参数

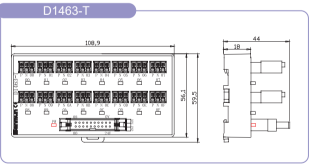
额定电流	1A
额定电压	DC24V
适合电线	1.5mm²/AWG16 以下

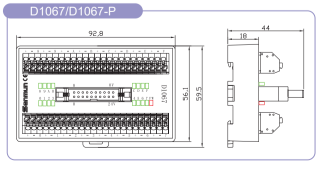
外形图

D1462/D1462-P 108,9 18 59,5 56,1 0000000000000000000



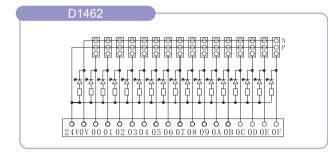


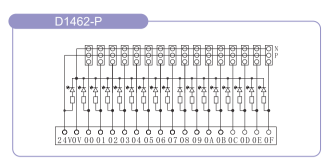


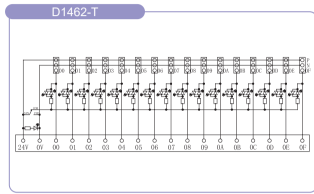


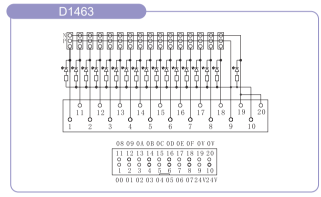
选型指南

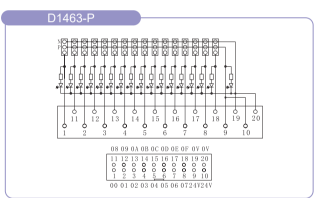
配线图

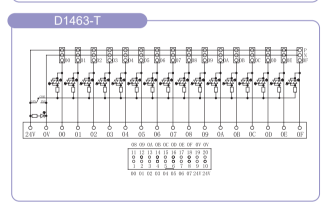




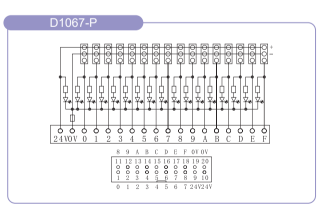








D1067 24VOV 0 1 2 3 4 5 6 7 8 9 A B C D E F 8 9 A B C D E F OV OV 11 12 13 14 15 16 17 18 19 20 0 0 0 0 0 0 0 0 0 0 0 1 2 3 4 5 6 7 8 9 10 0 1 2 3 4 5 6 7 24V24V



总线模块

继电器模组

电缆线

传感器

选型指南