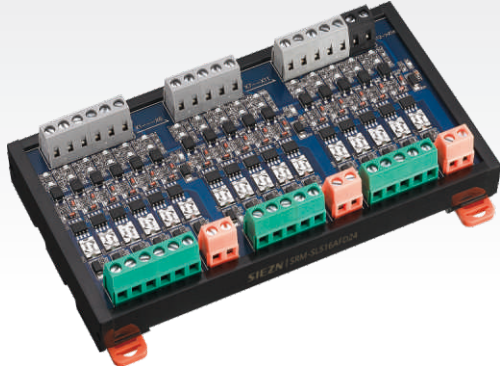


SRM-SL5/SL6

DC Amplifier Board with short-circuit protection/DC high-power Amplifier Board with short-circuit protection
PLC直流带短路保护放大板/直流带短路保护大功率放大板



产品特点 FEATURES

- 进口IR大功率MOSFET场效应管输出，瞬间冲击电流可达10A
- NPN/PNP兼容型，共正极输入(NPN)、共负极输入(PNP)均可，LED指示灯显示，每路工作状态一目了然
- 每路带自恢复保险，输出短路、超载时自动截至输出，故障解除后自动回复输出
- 采用小体积设计，电柜空间站比小，节省电柜空间和成本
- Imported IR high-power MOSFET field effect tube output, the instantaneous impact current can reach 10A
- NPN/PNP compatible type, both positive input (NPN) and common negative input (PNP) are available, LED indicator shows, the working status of each channel is clear at a glance
- Each channel has self-recovery insurance, and the output is automatically cut off when the output is short-circuited or overloaded, and the output is automatically restored after the fault is removed
- Small size design, small space station ratio of electric cabinet, saving electric cabinet space and cost

外形尺寸 DIMENSIONS

| 型号 Model | 位数 Bit | 长x宽x高HxWxH(mm) |
|----------------|--------|----------------|
| SRM-SL504AFD24 | 4 | 87x85x46 |
| SRM-SL506AFD24 | 6 | 88x85x46 |
| SRM-SL508AFD24 | 8 | 112x85x46 |
| SRM-SL510AFD24 | 10 | 140x85x46 |
| SRM-SL512AFD24 | 12 | 170x85x46 |
| SRM-SL516AFD24 | 16 | 217x85x46 |
| SRM-SL520AFD24 | 20 | 280x85x46 |
| SRM-SL524AFD24 | 24 | 330x85x46 |
| SRM-SL604AFD24 | 4 | 68x85x46 |
| SRM-SL608AFD24 | 8 | 120x85x46 |
| SRM-SL616AFD24 | 16 | 230x85x46 |

规格参数 SPECIFICATIONS

| | |
|--------------------------------------|---|
| • 产品名称 Product name | PLC扩展板直流模块 PLC expansion board DC module |
| • 控制部件 Control unit | 进口大功率MOSEFET Imported MOSFET |
| • 输入电压 Input voltage | 24V(默认24V, 控制范围3V~24V, 如需其他请注明) 24V (default 24V, control range 3V~24V, please specify if you need others) |
| • 输入信号 Input signal | 兼容NPN(输入OV信号有效)及PNP (输入24V信号有效) Compatible with NPN (input OV signal is valid) and PNP (input 24V signal is valid) |
| • 安装方式 Installation method | 标准导轨安装(可安装在NS35/7.5 或NS32导槽上) DIN rail installation(NS35/7.5 or NS32) |
| • 负载电流(每路) Load current (per Bit) | 阻性负载≤2.5A(瞬间10A) 感性负载≤2A(瞬间10A) Resistive load≤2.5A(Moment 10A) Inductive load≤2A(Moment 10A) |
| • 输入最小驱动电流 Input min. current | ≥5mA |
| • 输入响应时间 Enter response time | ≥0.3ms |
| • 大开关频率 Large switching frequency | <3K |
| • 存储温度 Storage temperature | -40°C~150°C |
| • 工作温度 Operating temperature | -20°C~70°C |
| • 机械寿命 Mechanical life | ≥1亿次 ≥100 million times |
| • 回路绝缘 Loop insulation | 光耦隔离 Optocoupler isolation |
| • 短路保护 Short circuit protection | SL5: 3A SL6: 5A |
| • 连接方式 Connection method | 5.08端子(拔插端子座) 5.08 terminal (plug terminal block) |
| • 动作指示灯 Action indicator | 输入ON时，输入指示灯亮绿色， 输出无指示灯 When the input is ON, Input indicator green, Output without indicator light |
| • 瞬时冲击电流 Impulse current | 10A |
| • 自恢复保护(每路) Self-healing protection | ≥3A |
| • 持续工作电流 Continuous current | 2A以内 |

接线图 WIRING DIAGRAM

