

# 大电流继电器模组

## High current relay module



### 产品特点:

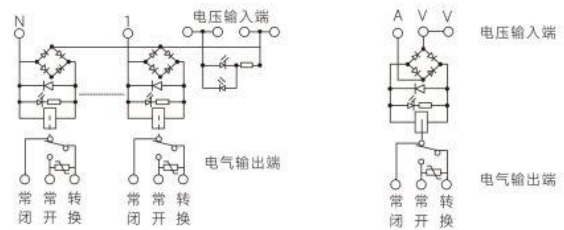
- 4路8路中间继电器或固态继电器可选
- NPN+PNP输入, 接线简单, 安装便捷

### 产品订货型号:中间继电器模组

Product ordering model: intermediate relay module

MG	2N	8C	D24
<b>品牌</b> Brand	<b>规格</b> Specifications	<b>继电器数量</b> Number of relays	<b>常规控制电压</b> Conventional control voltage
玛格 MG	N:一开一闭12A N: one on one off 12A 2N:两开两闭8A 2N: two on two off 8A NR:一开固态8A SR: one on solid 5A	8A:8路固态 8A: 8-way solid-state 8C:8路常开与常闭 8C: Route 8 normally open and normally closed	24V DC 220VAC AC/DC24-245V

### 接线图 Wiring diagram



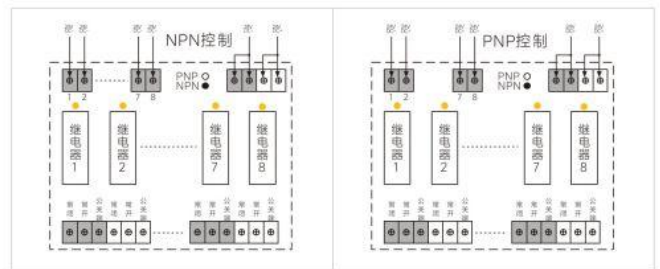
### 用途 Purpose

用于PLC,单片机工控板、时间继电器、按钮等控制器的数字量输出端电流放大隔离作用,易于更换,固态继电器与电磁继电器可自由组合,用来保护核心的控制系统不被损坏。专业电路设计,具有短路、抗干扰、输出过压或过流保护电路,安全可靠先进的生产工艺采用波峰焊接,外观整洁大方且保证产品质量。

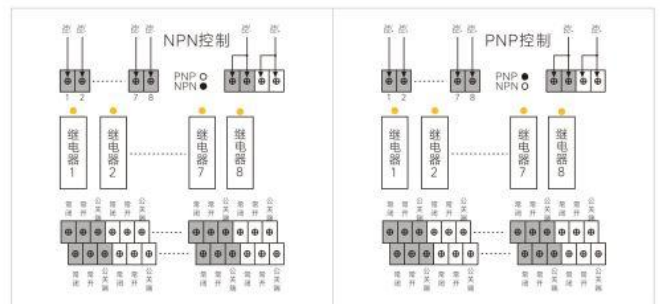
Used for digital output current amplification and isolation of PLC, single-chip microcomputer industrial control board, time relay, button and other controllers to protect the core control system from damage, with easy replacement and free combination with solid relays and electromagnetic relays. With professional circuit design, it has such features as short circuit, anti-interference, output overvoltage or over-current protection circuit. The safe and reliable advanced production process adopts wave soldering. Its appearance is neat and the product quality is ensured.

### 技术参数 Technical parameter

路数Line number	尺寸:长*宽*高 (mm)
4	72×78×66
8	130×78×66



N8C



2N8C