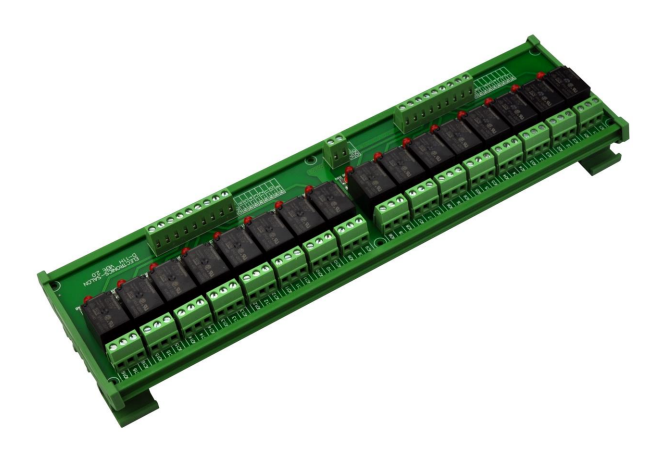
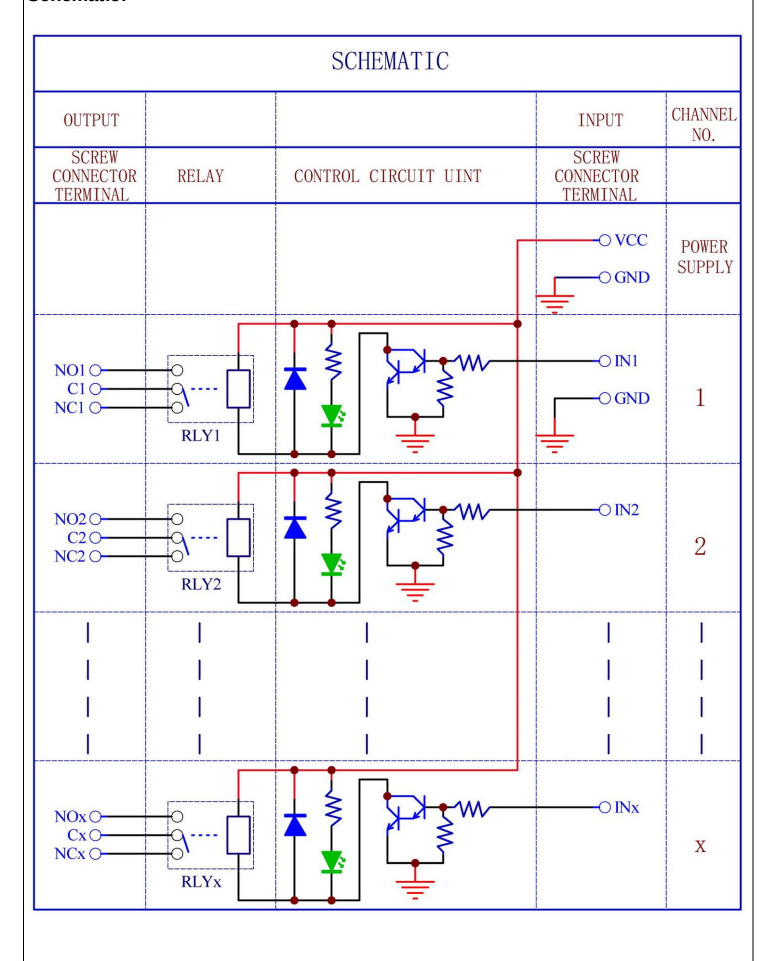
Chunzehui Electronics-Salon

16 SPDT 10Amp Power Relay Module Model: D-11H Series, Version 2.0



Schematic:



Dimensions: Panel mount 0 CNIS O NA 0 0 0 CNI3 0 0 0 CN12 0 0 0 O E C11 NC11 (0) 0 0 O S CN19 0 O S O S 0 O SS 0 0 0 0 **○** § 0 0 0 0 O S 0 O SN O S _mmc.co

DIN rail mount SIDE VIEW 0 CN16 0 0 CNIS 0 0 CN14 NC14 O 0 0 0 CN13 0 0 O GN O 0 CN18 0 O E 1 0 0 O SO 0 0 O S O GNB O CN19 0 0 O & 0 0 O S 0 0 0 0 0 0 0 O S 0 O NI J CN3 0 0 CN2 0 0 O S _mm\8-

Feature:

- 16 SPDT 10Amp power relays.
- LED indicator for each relay channel.
- Darlington transistor drive relay coil (for 5V / 12V / 24V versions).
- High quality screw terminal block.
- FR-4 fiber glass PCB, dual copper layers.
- Panel mount or DIN rail mount versions are available. Taiwan DINKLE fireproof nylon material DIN rail mount carrier (not China low quality carrier), can support width 35mm / 32mm / 15mm rail, and the carrier can be taken apart for panel mount use.

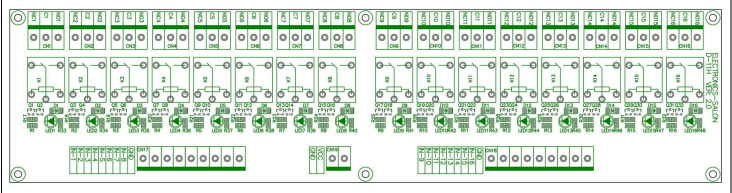
Version List:

Part Number	Mount Type	Standard Operating Voltage	
MD-D11H/5V-1	Panel mount	5V DC	
MD-D11H T/5V-1	DIN rail mount		
MD-D11H /12V-1	Panel mount	- 12V DC	
MD-D11H T/12V-1	DIN rail mount		
MD-D11H /24V-1	Panel mount	24V DC	
MD-D11H T/24V-1	DIN rail mount		
MD-D11H /48V-1	Panel mount	48V DC	
MD-D11H T/48V-1	DIN rail mount		

Characteristic Parameters:

Operating voltage						
Voltage version	5V	12V	24V	48V		
Operating voltage range	3.8~7.5VDC	9~18VDC	18~36VDC	36~60VDC		
Operating current (relay all action)	1440mA	800mA	560mA	160mA		
Operating current (relay all no action)	0mA					
Control signal input						
Low level (Relay no action)	0V ~ 0.5V					
High level (Relay action)	2.5V ~ 24V					
High level current	0.1mA@2.5V			0.4mA@2.5V		
	0.4mA@5V 1.0mA@5V					
	1.1mA@12V			2.4mA@12V		
	2.2mA@24V 5.0mA			5.0mA@24V		
Output (relay switch) contact rating						
For AC	125/250 VAC, 10Amp					
For DC	30VDC, 5Amp					

Wire Connect:



VCC: Operating power supply input (V+). GND: Operating power supply 0V(ground).

GND: Control signal input 0V(ground).

IN-x: Control signals input.

NOx: Relay switch normally open terminal. NCx: Relay switch normally close terminal.

Cx: Relay switch common terminal.

Terminal Block:

Pitch 5.0mm/0.197" screw terminal block. Wire range 24AWG ~ 12AWG / 2.5mm² Strip length 7mm. Screws - M2.5,steel,Cr3+ Zn plated.

Pin header and Cage - Brass.

http://www.electronics-salon.com lisheng@chunzehui.com