

1 Channel

Supply Voltage	5V / 12V / 24V
Quiescent Current	0mA
Maximum Working Current	13.8mA
Trigger Method	High level trigger
	Low level trigger
Load Voltage	240VAC
Load Current	2A
Switching Frequency	≤5KHZ
structure Size	25 * 34 * 25MM
Positioning Hole Size	17.4 * 28.4MM

2 Channel

Supply Voltage	5V / 12V / 24V
Quiescent Current	0mA
Maximum Working Current	26.8mA
Trigger Method	High level trigger
	Low level trigger
Load Voltage	240VAC
Load Current	2A
Switching Frequency	≤5KHZ
structure Size	55 * 33 * 25MM
Positioning Hole Size	27.4 * 49.4MM

4 Channel

Supply Voltage	5V / 12V / 24V
Quiescent Current	0mA
Maximum Working Current	48mA
Trigger Method	High level trigger
	Low level trigger
Load Voltage	240VAC
Load Current	2A
Switching Frequency	≤5KHZ
structure Size	57 * 55 * 25MM
Positioning Hole Size	51.4 * 49.4MM

6 Channel

Supply Voltage	5V / 12V / 24V
Quiescent Current	0mA
Maximum Working Current	70mA
Trigger Method	High level trigger
	Low level trigger
Load Voltage	240VAC
Load Current	2A
Switching Frequency	≤5KHZ
Structure Size	80 * 56 * 25MM
Positioning Hole Size	75.4 * 49.4MM

8 Channel

Supply Voltage	5V / 12V / 24V
Quiescent Current	0mA
Maximum Working Current	90mA

Trigger Method	High level trigger
	Low level trigger
Load Voltage	240VAC
Load Current	2A
Switching Frequency	≤5KHZ
structure Size	106 * 56 * 25MM
Positioning Hole Size	99.4 * 49.4MM

Trigger Voltage Range :

5V high level trigger module: 3.3-5VDC relay is ON (ON), 0-2.5VDC relay is OFF (OFF)

12 high-level trigger module: 6-12VDC relay is on (ON), 0-5.5VDC relay is off (OFF)

24V high-level trigger module: 12-24VDC relay is on (ON), 0-8.5VDC relay is off (OFF)

5V low level trigger module: 0-1.5VDC relay is ON (ON), 2.5-5VDC relay is OFF (OFF)

12V low level trigger module: 0-4.5VDC relay is ON (ON), 5.5-12VDC relay is OFF (OFF)

24V low level trigger module: 0-8.5VDC relay is ON (ON), 10-24VDC relay is OFF (OFF)