

# Relaj s vremenskom odgodom 0.1s - 1 sat, FC-31, 12V

Šifra proizvoda: AM9172  
EAN13: -  
HS kód: 85364190



## Varijante proizvoda:

## Parametri proizvoda:

Napetost: 12 V DC  
Pokriti: IP20

## Opis proizvoda:

Nakon priključenja na napon, relaj se zatvara nakon podešene vremenske odgode. Podešavanje odgode pomoću SMD trimera. NO i NC spojevi.

Podesivo vrijeme uključivanja od 100 ms do 1 sata

Beznaponski relejni kontakt

Napon napajanja: 12V DC

Radna struja: 100mA

Tip releja: Songe SRD-12VDC-SL-C

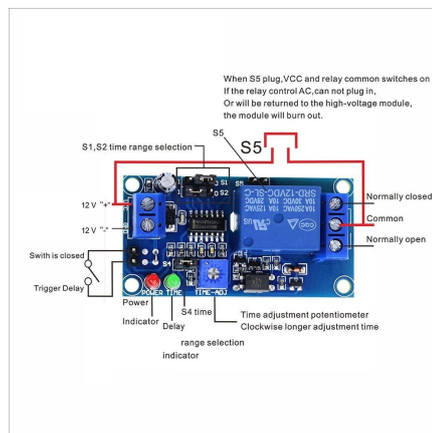
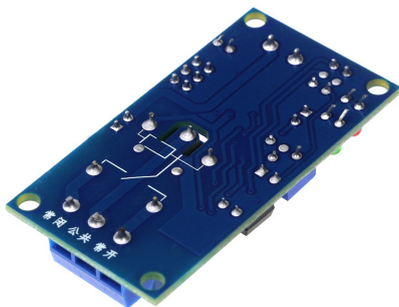
Maks. sklopljeni napon: 250V AC, 30V DC

Maks. sklopna struja: 10 A

Radna temperatura: -10 do 60°C

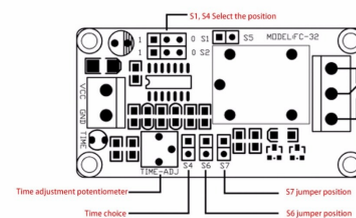
Dimenzije: 56x30x18 mm

Težina: 18g

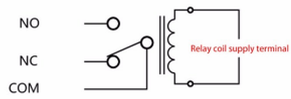


### Delay time selection method:

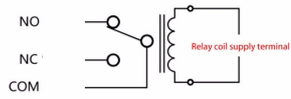
| S1 position | S2 position | Not insert S4 time | Insert S4 time | As shown |
|-------------|-------------|--------------------|----------------|----------|
| 0           | 1           | 0.13S-1.3S         | 1.5S-14.5S     |          |
| 1           | 0           | 0.5S-5.2S          | 6S-58S         |          |
| 0           | 0           | 4.4S-42S           | 48S-463S       |          |
| 1           | 1           | 38S-340S           | 389S-3700S     |          |



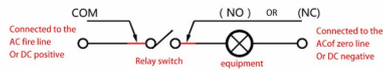
## How the relay works



When the relay coil at both ends without voltage or voltage is not enough, the relay COM and NC side connected



When the relay coil at both ends reaches the pull-in voltage, the relay COM and NO side connected



When the relay switch is closed, the device has a voltage at both ends, can work properly, switch off does not work