

Releu temporizat 0.1s - 1 oră, FC-31, 12V

Referință: AM9172
 EAN13: -
 UPC: 85364190



Atributele produsului:

Caracteristicile produsului:

Tensiune: 12 V DC
 Acoperi: IP20

Descriere produs:

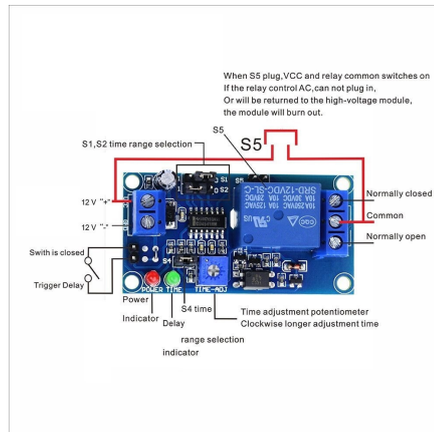
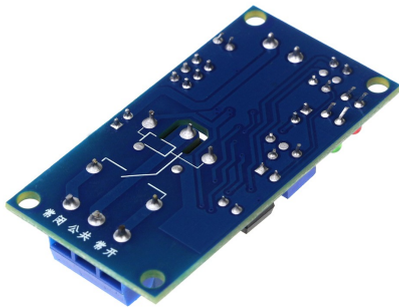
Atunci când este conectat la sursa de alimentare, releul pornește după o întârziere de timp stabilită. Setarea întârzierii cu ajutorul trimmerului SMD. Conexiune NO și NC.

Timp de comutare reglabil de la 100 ms la 1 oră

Contact de releu fără potențial

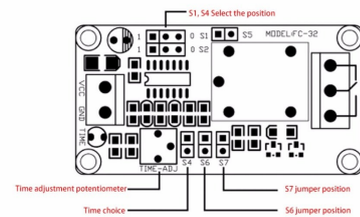
Tensiune de alimentare: 12V DC

Curent de funcționare:

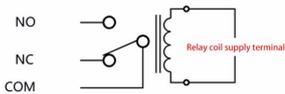


Delay time selection method:

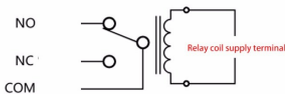
S1 position	S1 position	Not insert S4 time	Insert S4 time	As shown
0	1	0.13S-1.3S	1.5S-14.5S	
1	0	0.5S-5.2S	6S-58S	
0	0	4.4S-42S	48S-463S	
1	1	38S-340S	389S-3700S	



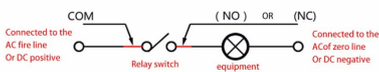
How the relay works



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