

Relais temporisé 0.1s - 1 heure, FC-31, 12V

Référence AM9172
 EAN13 : -
 CUP : 85364190



Attributs du produit :

caractéristiques du produit :

Tension: 12 V DC
 Couverture: IP20

Description du produit :

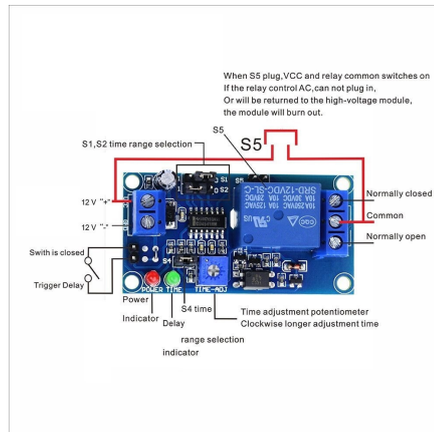
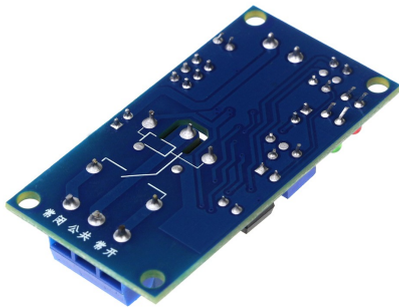
Lorsqu'il est connecté à l'alimentation électrique, le relais s'enclenche après une temporisation définie. Réglage du délai par trimmer SMD. Connexion NO et NC.

Temps de commutation réglable de 100 ms à 1 heure

Contact de relais sans potentiel

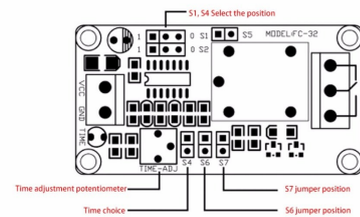
Tension d'alimentation : 12V DC

Courant de fonctionnement :

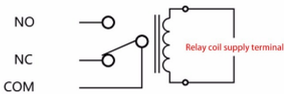


Delay time selection method:

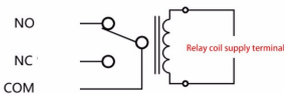
| S1 position | S1 position | Not insert S4 time | Insert S4 time | As shown |
|-------------|-------------|--------------------|----------------|----------|
| 0 | 1 | 0.13S-1.3S | 1.5S-14.5S | |
| 1 | 0 | 0.5S-5.2S | 6S-58S | |
| 0 | 0 | 4.4S-42S | 48S-463S | |
| 1 | 1 | 38S-340S | 389S-3700S | |



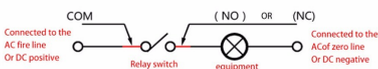
How the relay works



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