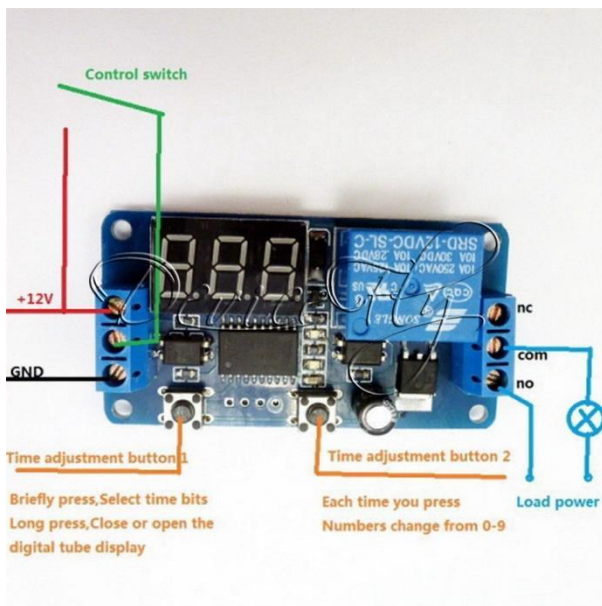


DC 12V LED DISPLAY DIGITAL DELAY TIMER CONTROL SWITCH MODULE PLC AUTOMATION



Features :

- 1.It's a new digital LED countdown display 12v delay module module. It can be widely used with various control switch places.
- 2.It can set the delay time,can press "set" buttons.After setting up, power-up setting value is previous setting delay time as we set last time (power-down memory function);
- 3.It's precision delay, error 0.01% per second, a delay of 0-999 seconds , LED changes per seconds ;
- 4.LED digital display, normally open trigger delay 12V relay module, triggered by an external signal.
- 5.Modules are high level trigger, counting time 0-999 seconds.
- 6.The wide range of products can be used in many fields;
- 7.It work in a low-power mode, press the left button to turn off the digital display or begin to show

Descriptions:

working voltage: DC 12V

Standby current:12ma

working current:50ma

Load: AC 250V 10A(max) or DC 30V 10A(max)

Size:6.5x3.5cm

Package Included:

1 x DC 12V LED Display Digital Delay Timer Control Switch Module PLC Automation TOP