Description

Report Item

Description

100% brand new and high quality

- 1. This module is a new digital LED countdown display 12v delay module module, and uses the military grade two-sided PCB material, stable performance, can be widely used in various control switch places.
- 2.May establish the duration through the pressed keys. Module can memory the set time, do not need reset the time each powered.
- 3. The error is 0.01% per second, the delay time is 0-999 seconds. A password the digital tube changes every one second.
- 4. High level trigger this module ,the high level can be an external signal. When the module power supply is switched on, the power indicator light. When there is a trigger signal, the relay is switched on, the countdown for the relay disconnect is began.
- 5. Product of input and output are optically coupled isolation ,to enhance the anti-interference ability of the module.
- 6. Products are working low-power mode, press the left button to turn off the digital display or begin to show

Features

Timing Range: 0~999 seconds

Voltage: Voltage DC 12V

Current: Standby time about about 50ma 12ma relay

Load: AC 500W or DC 100W

Working Temperature: -40~85 degree

Size: 63.6mm × 33.1mm

LED digital display, normally open trigger delay 12V relay module, triggered

by an external signal.

High level trigger, counting time 0-999 seconds.

The wide range of products can be used in many fields;

Wiring diagram:



☆KEY1: Bit selection, to choose hundreds place, decade and the unit. Long pressing the KEY1, can close or open the Digital tube.

CKEY2: Each press once, the digital turn up one.

Digital changes from 100. 1494174

AThe digital tube can display a strategy between 0-999.

