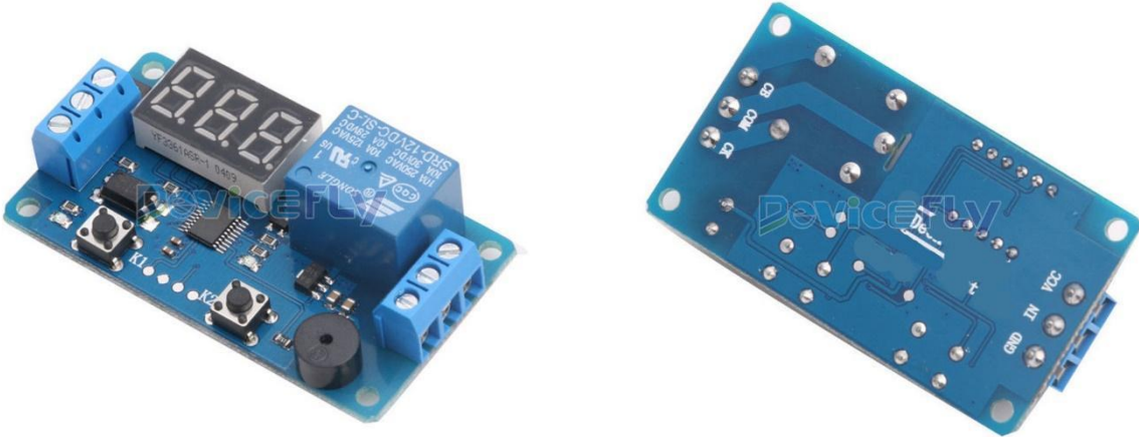


12V LED DISPLAY TIMER RELAY DIGITAL PROGRAMMABLE DELAY CONTROL SWITCH BOARD NEW

DeviceFLY

DeviceFLY



Working voltage: DC12V (normal operating voltage DC10V-16V)

Source: DC4V ~ 20V (positive trigger common power button, PNP sensors, PLC signals, etc.)

Output capability: You can control the DC or AC 220v5A within 30v5A within

Quiescent Current: 20mA,

working current: 50mA

Working temperature: -40 ~ 85'C;

Weight: about 26g

Dimensions: 64.2mm * 34.8mm * 18.5mm

Features: anti-reverse voltage input circuit, worry-free wiring. Signal input optocoupler isolation, anti-interference ability. Set the parameters of power and permanent memory. Powerful flash MCU online programming capabilities, according to user needs can contact the manufacturers to customize the functionality.

Features:

Receives a trigger signal to start the countdown, while the relay, timing the end of the relay to stop working, time to recover to the set, waiting for the next trigger.

Instructions:

Click K1 enter the time setting, one hundred digital start flashing, then press K2, one hundred the number of changes; then click K1 ten digital start flashing, then press K2, the tens digit changes; then click K1 bit digital start flashing, then press K2, single-digit change; then click K1, exit the setting, LED no longer flashes.

Normal digital tube display, press K2, shifting the decimal point, a decimal point indicates 0-999 minutes in 10 bit from 0 to 99.9 seconds with no decimal point represent 0-999 seconds; to this time setting is completed.

Package Included :

1 x 12V LED Display Timer Relay Digital Programmable Delay Control Switch Board New