



NA390B

NE555 Delay Monostable Switch Module 5V NA390



- This NE555 Delay Monostable Switch Module item is a timer switch module with a high-performance timing CPU design based on the NE555 chip.
- The power indicator LED and switch trigger timing indication LEDs.
- Timing from microseconds to extended hours. Applicable to vehicle equipment-delay to prevent car ignition, prevention of sudden high current to burn components and devices.
- This is a monostable generator based on the NE555 integrated circuit.
- It has an adjustable delay time from 0 to 10 seconds using the potentiometer or by changing the capacitance. It is also capable of controlling the device below 220V/10A.
- Module based on the NE555 chip.
- Input voltage: DC 5V
- Adjustable time: 0-10 s
- AC Control voltage: 250V/max. 10A
- DC Control Voltage: 30V/max. 10A
- Max. load: 2200W
- Precision Pulse Generation / Timing.
- Monostable Operation.
- Standby no power consumption
- Excellent temperature stability of 0.005%/°C