Feature:

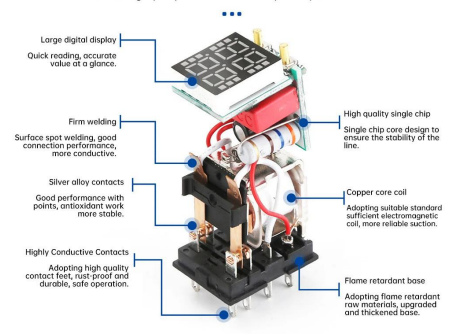
Product Name: Time Relay (8 pins/2 open and 2 closed) Voltage: DC 12V, DC 24V, AC 220V (optional) Time Range: 0.1s-99h Time Error: 1% Power Consumption: Max. 1.5VA Environmental Temperature: -25~75 °C Permissible Voltage Range: 90-110% of rated voltage



High quality imported components

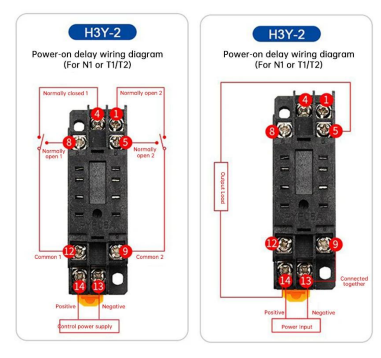
Comprehensive analysis

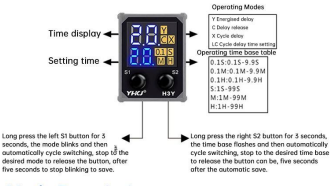
Selection of high-quality materials and a variety of components combined





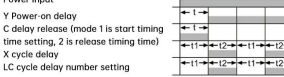
Wiring Diagram





Mode Description

Power Input



Mode setting: Long press the left S1 button for 3 seconds, the mode blinks and switches automatically in a cycle, stop to the desired mode to release the button, stop blinking after 5 seconds to save.

Time base setting: Long press the right S2 button for 3 seconds, the time base flashes and then automatically cycle switching, stop to the desired time base to release the button, five seconds after the automatic saving.

Digital setting: Left + ten digits right + single digit cycle plus digital.

LED High Definition Screen Dual-display panel for more intuitive



Long press the left S1 button for 3 seconds, the mode blinks and then automatically cycle switching, stop to the desired mode to release the button can be, after 5 seconds to stop blinking to save.

Long press the right S2 button for 3 seconds, the time base flashes and then automatically cycle switching, stop to the desired time base to release the button can be, 5 seconds after the automatic save.

Older models



Double display model

Delay range: 0.1S-99H



New style



Double display model

Delay range: 0.1S-99H



Key better press debugging mode more intuitive



Double display model

Delay range: 0.1S-99H



Cyclic delay times setting (Maximum 99 times)

Key better press debugging mode more intuitive

