Specifications:

Product Name: Time Relay (14 Pin/4 Open/4 Close)

Model: H3Y-4

Voltage: DC 12V, 24V, 220V (optional)

Time Range: 0.1s-99h

Time Error: 1%

Power Consumption: Max. 1.5VA Environmental Temperature: -25~75 ℃

Allowable Voltage Range: 90-110% of rated voltage

Working Modes:

Y: Power On Delay C: Delayed Release

X: Loop Delay

Lc: Number of Cyclic Delays

Mode Setting:

Long press the S1 button on the left for 3 seconds, and the mode will automatically switch in a loop after flashing. Stop at the desired mode and release the button. After 5 seconds, it will stop flashing and save the setting.

Time Base Setting:

Long press the S2 button on the right for 3 seconds, and the time base will automatically switch in a loop after flashing. Stop at the desired mode and release the button. After 5 seconds, it will stop flashing and save the setting.

Number Setting:

Left click to switch modes.





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.

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



New style



Double display model

Delay range: 0.1S-99H

Power on delay

Power on delay

March Delay release

Cyclic delay

Single cycle delay

Double display model

Delay range: 0.1S-99H

Power on delay

Delay release

Cyclic delay

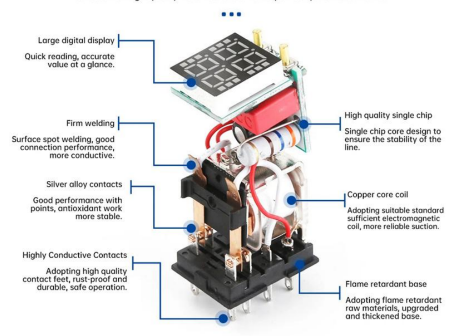
Cyclic delay time setting (Maximum 99 times)

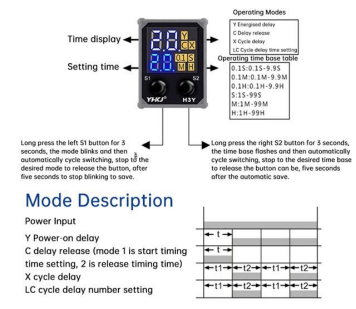
Key better press debugging mode more intuitive

High quality imported components

Comprehensive analysis

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





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.

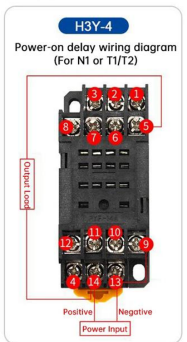
Time base setting: Long press the right S2 button for 3 seconds, the time base

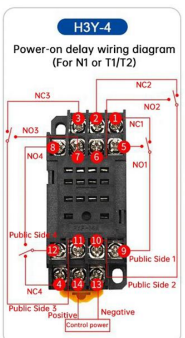
flashes and then automatically cycle switching, stop to the desired time base to release the button, five seconds after

the automatic saving.

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

Wiring Diagram





H3Y-4 N2 self-locking wiring diagram

