





# STP-□D/H5M series

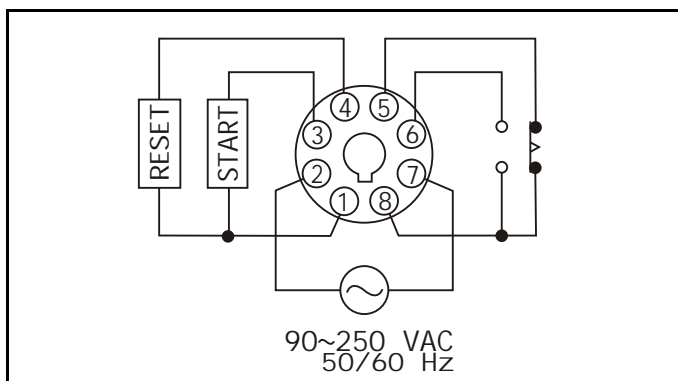
# MULTI-FUNCTION DIGITAL TIMER

|         |   |   |  |   |
|---------|---|---|--|---|
| Outline | 50 x 60   |   |  | 48 x 48   |
| Model   | STP-2D  | STP-3D  | STP-4D   | H5M-4D  |
| Figure  |  |  |  |  |
| Range   | 0~99  | 0~999   | 0~9999   |   |
| Display | 0.56" Red LED   | 0.56" Red LED   | 0.4" Red LED   | 0.36" Red LED   |
| Weight  | 150g  | 155g  | 160g   | 155g  |
| Unit    | S→0.1S→0.01S→M→0.1M→H→0.1H  |   |  | Selectable  |

## Specification

|                     |                            |
|---------------------|----------------------------|
| Power Supply        | 90~250 VAC 50/60 Hz        |
| Wattage             | 5VA max.                   |
| Memory Method       | EEPROM.                    |
| Timing Method       | UP or Down Selecting       |
| Time Input          | Hi > 6V, Lo < 2V           |
| Reset Input         | Hi > 6V, Lo < 2V           |
| Output Method       | Relay, 10A                 |
| Output Control      | N / R Selectable           |
| Control Method      | 10 mode                    |
| DC Output           | 60 mA / 12 VDC             |
| Delay Timer<t>      | 0.1~9.9 S                  |
| Insultion Strength  | 100 MΩ / 500 VDC           |
| Dielectric Strength | 2.5KV / 1 min.             |
| Circumstance        | -20° ~ +60°C, 35 ~ 85% RH  |
| Life                | 20 X 10 <sup>6</sup> Timer |

## Connection Diagram



## Illumination

Unit : S → 0.1S → 0.01S → M → 0.1M → H → 0.1H

< Push (RST) & (RST) Key To Select The Unit >

### Slide Switch

"N" : Manual Reset

"R" : Auto Reset

"LK" : To Lock Unit Selection

"UL" : To Unlock Unit Selection

### Inside DIP Switch

No.1 : ON=Memory

: OFF=Non-Memory

No.2 : ON=Down Timing

: OFF=UP Timing

## Dimension

