## TCN Series Counter Instruction Manual



Features:

- High quality microprocessor for the main control
$\odot$ High precise measuring and high anti-interference
-Power fail memory function
$\odot 4$ or 6 digit display for option
© With F, R, N, C output modes


## I. Ordering code



| Model | Size | LED digit | Preset | Thumb switch |
| :---: | :---: | :---: | :---: | :---: |
| TCN-P41B | $72 \mathrm{~W}^{*} 72 \mathrm{H}$ | 4 | 1 segment preset | Domestic |
| TCN-P61B | $72 \mathrm{~W}^{*} 72 \mathrm{H}$ | 6 | 1 segment preset | Domestic |

## II. Specification

| Power supply | AC/DC $100 \sim 240 \mathrm{~V}$ (DC 24 V can be ordered) |
| :--- | :--- |
| Consumption | $<5 \mathrm{~W}$ |
| Delay time | $0 \sim 15$ seconds |
| Auxiliary output power supply | DC $24 \mathrm{~V} \pm 2 \mathrm{~V} 50 \mathrm{~mA}$ |
| Insulation resistance | $\geq 100 \mathrm{M} \Omega$ |
| Insulation strength | $2.0 \mathrm{KV} / 1 \mathrm{M}$ |
| Anti-interference | electrical source $\pm 4000 \mathrm{~V}$ import $\pm 2000 \mathrm{~V}$ |
| Parameter reserve time | 10 years |
| Operating temperature | $0 \sim 50^{\circ} \mathrm{C} 30 \sim 85 \% R \mathrm{H}$ |
| Input signals | Square wave, Sine wave and pulse |
| Input impedance | $\geq 10 \mathrm{~K} \Omega$ |
| Max counting speed | 1000 cps |
| Relay output capacity | AC $250 \mathrm{~V} / 3 \mathrm{~A}$ or DC $30 \mathrm{~V} / 5 \mathrm{~A}$ |

## III. Dimension




Note: unit (mm)

## IV. Operation instruction

1. The input wire should not be too long, better be shielded. Don't use the instrument in the ambient humidity $>90 \% \mathrm{RH}$ or strong acid.
2. In case the vibration of input signal is too strong, please connect a 10UF~33UF capacitor filter in parallel to the input terminal of the instrument.
3. In the occasions of withstand voltage test on electrical circuit and Uncharged metal, please remove or short circuited the counter from the circuit. (Otherwise, the CMOS circuit could be damaged).
4. To ensure the normal service life of dial switch and other components, please prevent dust from entering the instrument.

## V. Operations

1. The display and keys on the panel as the illustrate
2. TIM key is to modify the delay time. When the delay time is 0 , press TIM key the first time, delay time will be increased to 0.2 s ; press it the second time, delay time will be increased to 0.4 s ( 0.2 and 0.4 second is still displayed as 0 ); press it the third time, delay time will be increased to 1s, display as 1 ; since then, each press will increase 1 second till to 15 senconds.
3. Press OUT key for 3 seconds to enter the output mode to selecting estate. Press OUT key to select F, N, R,C, the relative lamp of $F, N, R, C$ will be on. Stop pressing OUT key for $3 s$, it will
 confirm and exit automatically.

| $\mathrm{F}, \mathrm{N}$ mode no delay time setting |  |  |  |
| :---: | :---: | :---: | :---: |
| Delay time display | Actual delay time (S ) | Delay time display | Actual delay time (S ) |
| 0 | $0 ; 0.2$ or 0.4 | 8 | 8 |
| 1 | 1 | 9 | 9 |
| 2 | 2 | - | 10 |
| 3 | 3 | $\stackrel{1}{1}$ | 11 |
| 4 | 4 | 1 | 12 |
| 5 | 5 | $\xrightarrow[1]{1-1}$ | 13 |
| 6 | 6 | $\stackrel{-}{-}$ | 14 |
| 7 | 7 | Blank screen | 15 |

## VI. Counter output mode diagram

4 kinds of relay output modes for option: F, N, R, C.

| Output mode setting |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Action after Counting | Output and counting value will remain till reset. | Counting value goes on, output will remain till reset. | Whencountingvaluereaches setting value, the display value and output will remain till the setting delay time, then reset to next counting automatically. | The counter will reset the counting value when it reaches the setting value, but the output will remain till the setting delay time, then reset to next counting automatically. |

## VII. Wire connection and connecting method with proximity sensor



Wire connection


Note: Please subject to the connection drawing on the counter if any changes.

