* Hi-power supply : $100 \mathrm{~mA} / 12 \mathrm{VDC}$
* Hi-speed response time : 0.2 ms
* Hi-reliability with hi-anti-noise circuit.
* Easy to test with input pilotlamp.
* Easy to longer distance monitor with large size LED display.
* Long time memory with Ni-Cd battery.



## Illustration



## Outline \& Fixed Hole



## A/B Slide Switch < Response Time Selected >

| Counting | $\mathrm{L} \rightarrow \mathrm{H}$ | $0 \mathrm{~V} \leqq \mathrm{~L}<2 \mathrm{~V}, 6 \mathrm{~V} \leqq \mathrm{H}<30 /$ Enabling Current $<\mathrm{le}><3 \mathrm{~mA} / 12 \mathrm{~V}$ |
| :---: | :---: | :--- |
| Mode <br> $" \mathrm{~A} "$ | 2.5 K CPS | Cycle Duty Ratio $1: 1$, Suited for Solid State Input <br> Such As CMOS , TTL or Transister etc. |
| Mode <br> $" \mathrm{~B} "$ | 60 CPS | Response Time $<15 \mathrm{~ms}$, Suited for Contact input Such As <br> Limit Sw, Relay or Reed SW etc. |

N/R/C Slide Switch < Output Control Selected >
Mode

Connection Diagram

| Total Counter |
| :---: |
|  |




## HC DIN $72 \times 72$ series Digital Counter

## Total Counter

|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Model | HC-4T | HC-5T | HC-6T |
| Nr. of displayer | 4 digits | 5 digits | 6 digits |
| Display range | 0000~9999 | 00000~99999 | 000000~999999 |
| Display method | 0.56" 7-segment red LED | 0.36 | LED |
| Response frequence | Contact input $<60 \mathrm{cps}$; Non-contact input $<2.5 \mathrm{~K} \mathrm{cps}$ |  |  |
| Operating voltage | 110/220VAC $20 \%, 50 / 60 \mathrm{~Hz}$ |  |  |
| Current Consumption | 5VA max. |  |  |
| Weight | Approx.650g. |  |  |

## Single Preset Counter

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Model | HC-21P | HC-31P | HC-41P | HC-51P | HC-61P |
| Nr . of displayer | 2 digits | 3 digits | 4 digits | 5 digits | 6 digits |
| Setting range | 1~99 | 1~999 | 1~9999 | 1~99999 | 1~999999 |
| Display method | $0.56{ }^{\prime \prime} 7$ - | d LED |  | segment re |  |
| Response frequence |  | tact input | Non-conta | 2.5 K cps |  |
| Output method | Relay | / 1b, 5A/2 | ax. Voltag | PN, 150m |  |
| Output control |  |  | R.C. contr |  |  |
| Operating voltage |  |  | 20\%, |  |  |
| Current Consumption |  |  | 5 VA max. |  |  |
| Weight |  |  | prox. 650 g |  |  |

## Interface Circuit

| Voltage Output $<7$ th Pin $>$ |  |
| :---: | :---: |
| $80 \frac{12 \mathrm{~V}}{2}$ |  |
| 1200 OV |  |


| Input $<9$ th Pin $>$ |
| :---: | :---: |

## Dual Preset Counter



## Single Preset \& Total Counter

|  |  |  |
| :---: | :---: | :---: |
| Model | HC-4P6T | Standard type : The total Counter is synchronously Counting with the preset counter. <br> Optional type : The total Counter Counts when preset counter output. $<$ HC4P6TA> |
| Nr.of displayer | Preset 4 digits , total 6 digits |  |
| Display range | 0000~9999 \& 000000~999999 |  |
| Setting range | 1~9999 |  |
| Display method | 0.36" 7-segment red LED |  |
| Response frequence | High Speed $<1 \mathrm{~K}$ cps ; Low Speed<60 cps |  |
| Output method | Relays |  |
| Output control | N.R.C control |  |
| Operating voltage | 110/220VAC $\pm 20 \%, 50 / 60 \mathrm{~Hz}$ |  |
| Current consumption | 5VA max. |  |
| Weight | Approx. 700g. |  |

## Interface Circuit




