## C

 series
## SENSOR CONTROLLER

```
% Synchronized Control Suitable
※ Time Delay:
ONE Shot, ON Delay Or OFF Delay Selectable.
※ Two Timer Controller < C-3 >
ON + OFF Delay
```



## Specification

| Model | C-1 | C-2 | C-3 |
| :---: | :---: | :---: | :---: |
| Operating Voltage | 110V/220VAC + $20 \%, 50 / 60 \mathrm{~Hz}$ |  |  |
| DC Power Output | 150mA/12VDCmax. |  |  |
| Output Control | Non | One Shot <br>  <br> OFF Delay Selectable <br> Range: 0.01s~10.0s | Timer 1: ON Delay <br> Timer 2: One Shot ON Delay \& OFF Delay |
| Output Method | Relay |  |  |
| Output Status | NO/NC Selectable |  |  |
| Response Time | 15ms | 1 ms |  |
| Current Consumption | 3VA max. |  |  |
| Operating Temp./Hum. | $-20^{\circ} \mathrm{C} \sim+60^{\circ} \mathrm{C} ; 35 \% \sim 85 \% \mathrm{RH}$ |  |  |
| Housing Material | Intensive ABS |  |  |

Function of Timer $<\mathrm{C}-2 / \mathrm{C}-3>$

$\square$ Connection Diagram Dimension

| C-1, C-2 \& C-3 |
| :---: |
|  |



## FOIFh

## SENSOR CONTROLLER

※ High Compact，High Reliability \＆Low Cost Sensor Controller．
※ Input NPN or PNP Selectable （A：NPN B：PNP）
※ Suited for Proximity Sensor or Photo Sensor
※ C－6：Standard Controller C－10：OFF DELAY Controller
C－11：ON DELAY or ONE SHOT Controller． C－12：ON＋OFF DELAY Controller（Twin Timer）


## Specification

| Model | C－6 | C－10 | C－11 | C－12 |
| :---: | :---: | :---: | :---: | :---: |
| Timer | Non | OFF DELAY | ON DELAY or ONE SHOT | ON DELAY＋ OFF DELAY |
| Range of Timer |  | 0～10 Secretary Adjustable |  |  |
| Power Supply | 110 V or 220 V or $380 \mathrm{VAC} \pm 20 \% 50 / 60 \mathrm{~Hz}$ |  |  |  |
| Input Method | NPN or PNP Selectable |  |  |  |
| Ouput Method | Realay（5A／250 VAC） |  |  |  |
| Response Time | 15 ms | 1 ms |  |  |
| DC Power Output | 12 VDC／ 40 mA max． |  |  |  |
| Current Consumption | 3 VA max |  |  |  |
| Insulation Resistance | $100 \mathrm{M} \Omega / 500 \mathrm{VDC}$ |  |  |  |
| Dielectric Strength | $2.5 \mathrm{KV} / 1 \mathrm{~min}$ ． |  |  |  |
| Protection Class | IP－65 |  |  |  |
| Operating Temp．／Hum． | $-20^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C} ; 35 \% \sim 85 \% \mathrm{RH}$ |  |  |  |
| Housing Material | Intensive ABS |  |  |  |
| Socket | PF－085A |  |  |  |
| Weight |  |  |  |  |

Function of Timer $<\mathrm{C}-10 / \mathrm{C}-11 / \mathrm{C}-12>$

| Model | Timer |  | Output Timing Chart | Remarks |
| :---: | :---: | :---: | :---: | :---: |
|  | PNP INPUT | - | に $凸 \preceq$ | （一）Mode Selecting <br> ＂A＂NPN INPUT <br> ＂B＂PNP INPUT <br> （二）Range of Timer 0.01S~10.0S <br> Adjustable |
| C－6 | NON DELAY |  |  |  |
| C－10 | OFF DELAY |  | $\xrightarrow{\text { T }}$ |  |
| C－11 | ON DELAY |  |   1  <br>     |  |
| C－11 | ONE SHOT | $\xrightarrow{\top}$ |  |  |
| C－12 | ON DELAY＋ OFF DELAY | $\xrightarrow{-\quad-1}$ | $\underbrace{\text { ToFFI }}$ |  |

## Connection Diagram

Dimension


|  | C－6 |
| :---: | :---: |
|  |  |

