## Digital Timer <br> H5CX- $\square$-N

## Ultra-compact Timer Provides Advanced Functions and Security Settings.

## Basic Features

- Short body with depth of only 59 mm (for 24-VAC / 12 to 24-VDC Models with Screw Terminals). *1
- Character height of 12 mm for better readability (on models with 4 digits).
- The present value display characters can be switched between red, green, and orange. *2


## Safety and Reliability

- Power supply circuit and input circuits are isolated for safety and reliability. *3
- New set value limit and output counter functions have been added.


## Other Features

- Front Panel can be changed to white or light gray. *4



NEW

- Models with instantaneous contact output added to the series.
*1. For 100 to 240 VAC Models with Screw Terminals 78 mm , Models with Sockets: 63.7 mm (case dimension).
*2. The H5CX-A11, H5CX-L8 and H5CX-B Timers have only red characters.
*3. Specifications: 100 to 240 VAC
*4. Replacement Front Panels sold separately.


## Features

## Basic Features

## Ultra Short Body

The body depth has been greatly reduced. Helps in making thinner control panels. (Models with Screw Terminals)

24-VAC / 12 to 24-VDC Models with Screw Terminals: 59 mm .
100 to 240-VAC / VDC Models with Screw Terminals: 78 mm *
Models with Sockets: 63.7 mm (case dimension)

* The shortest body for a timer with isolated power supply and input circuits and a maximum ambient temperature of $55^{\circ} \mathrm{C}$ (according to OMRON investigation in June 2009).


New models $\begin{gathered}\text { Previous } \\ \text { models }\end{gathered}$

## Easier to Read

For better readability, the character height for the present value display is 12 mm (on models with 4 digits), the largest class in the industry. The wide viewing angle and brightness provide excellent visibility. The number of display segments has also been increased to make settings easier to understand, and the present value display can be switched between red, green and orange so that output status can be seen from a distance.
Model with 4 Digits Model with 6 Digits

Efler (Display example)

. The H5CX-A11 and H5CX-L8 Timers have only red characters

## The Easiest Operation

Operation is simplified by the Up/Down Keys for each digit on 4-digit models and Up Keys for each digit on 6-digit models.


## Safety and Reliability

## Isolated Power Supply and Input Circuits *1

Power supply circuit and input circuits are isolated for safety and reliability.
Previous non-isolated timers had wiring restrictions and could be damaged if wired incorrectly. The New H5CX removes these worries.

*1. New Models (H5CX- $\square$-N) with 100 to 240-VAC specifications.

## Set Value Limit

You can set an upper limit for the set value to prevent unexpected operation of output devices caused by setting mistakes.


## Output Counter

The output counter counts the number of times the output turns ON (alarm display, count monitoring, count in increments of 1,000 ). This counter is useful in managing the service life of the Timer or the load.

## Other Features

## Change the Front Panel Color

The Front Panel can be replaced with an optional Front Panel (order separately) with a different color to match the installation site. Select from black, white, and light gray.


Black (standard)


White



Light gray You can replace

## Models with Instantaneous Contact Output

Models with instantaneous contact outputs have been added to the lineup for use with self-holding circuits and as auxiliary relays. These models are also convenient when replacing analog timers.

## Universal NPN/PNP Input

DC 2-wire sensors can be connected for a wide range of input devices.

## Waterproof, Dust-proof Structure (UL508 Type 4X and IP66)

Worry-free application is possible in locations subject to water. Note: When the Y92S-29 Waterproof Packing is used.

## Key Protection

Select from any of seven protection patterns. Use the best one for the application.

## New Modes

Modes, such as a stopwatch mode (Mode S), have been added. Select any of 15 modes.

## Model Number Structure

## Model Configuration



Model Number Legend (Not all possible combinations of functions are available.)
H5CX- $\square \square \square \square \square$-N

$$
\frac{1}{2} \frac{3}{4} \frac{1}{5}
$$

## 1. Type Classifier

| Symbol | Meaning |
| :---: | :---: |
| A | Standard type |
| B | 6-digit type |
| L | Economy type |

## 4. Output type

| Symbol | Meaning |
| :---: | :---: |
| None | Contact output (time-limit SPDT) |
| E | Contact output (time-limit |
| SPDT + instantaneous SPDT) |  |
| S | Transistor output |
| * Can be used as a time-limit DPDT output. |  |

* Can be used as a time-limit DPDT output

2. External Connections

| Symbol | Meaning |
| :---: | :---: |
| None | Screw terminals |
| 8 | 8 -pin socket |
| 11 | 11-pin socket |

5. Supply voltage

| Symbol | Meaning |
| :---: | :---: |
| None | 100 to 240 VAC $50 / 60 \mathrm{~Hz}$ |
| D | 12 to 24 VDC/24 VAC $50 / 60 \mathrm{~Hz}$ |
| The H5CX-BWSD-N is available only for 12 to 24 VDC |  |

## Ordering Information

## List of Models

| Type | Time specifications | Operating modes | External connections | Inputs | Outputs | Supply voltage | Models |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H5CX-A | $\begin{aligned} & 0.001 \text { to } 9.999 \mathrm{~s} \\ & 0.01 \text { to } 99.99 \mathrm{~s} \\ & 0.1 \text { to } 999.9 \mathrm{~s} \\ & 1 \text { to } 9999 \mathrm{~s} \\ & 1 \mathrm{~s} \text { to } 99 \mathrm{~min} 59 \mathrm{~s} \\ & 0.1 \text { to } 999.9 \mathrm{~min} \\ & 1 \text { to } 9999 \mathrm{~min} \\ & 1 \text { min to } 99 \mathrm{~h} 59 \mathrm{~min} \\ & 0.1 \text { to } 999.9 \mathrm{~h} \\ & 1 \text { to } 9999 \mathrm{~h} \end{aligned}$ | Timer Mode <br> A: Signal ON Delay I <br> A-1: Signal ON Delay II <br> A-2: Power ON Delay I <br> A-3: Power ON Delay II <br> b: Repeat cycle 1 <br> b-1: Repeat cycle 2 <br> d: Signal OFF Delay <br> E: Interval <br> F: Cumulative <br> Z: ON/OFF-duty-adjustable flicker <br> S: Stopwatch <br> Twin Timer Mode toff: Flicker OFF Start 1 ton: Flicker ON Start 1 toff-1: Flicker OFF Start 2 ton-1: Flicker ON Start 2 | Screw terminals | Signal, Reset, Gate (NPN/ PNP inputs) | Contact output (time-limit SPDT) | 100 to 240 VAC | H5CX-A-N |
|  |  |  |  |  |  | $\begin{aligned} & 12 \text { to } 24 \mathrm{VDC/} \\ & 24 \text { VAC } \end{aligned}$ | H5CX-AD-N |
|  |  |  |  |  | Transistor output (SPST) | 100 to 240 VAC | H5CX-AS-N |
|  |  |  |  |  |  | $\begin{aligned} & 12 \text { to } 24 \mathrm{VDC/} \\ & 24 \text { VAC } \end{aligned}$ | H5CX-ASD-N |
|  |  |  | 11-pin socket |  | Contact output (time-limit SPDT) | 100 to 240 VAC | H5CX-A11-N |
|  |  |  |  |  |  | $\begin{aligned} & 12 \text { to } 24 \mathrm{VDC} / \\ & 24 \mathrm{VAC} \end{aligned}$ | H5CX-A11D-N |
|  |  |  |  |  | Transistor output (SPST) | 100 to 240 VAC | H5CX-A11S-N |
|  |  |  |  |  |  | $\begin{aligned} & 12 \text { to } 24 \mathrm{VDC/} \\ & 24 \text { VAC } \end{aligned}$ | H5CX-A11SD-N |
| H5CX-L |  |  | 8-pin socket | Signal, Reset (NPN inputs) | Contact output (time-limit SPDT) | 100 to 240 VAC | H5CX-L8-N |
|  |  |  |  |  |  | $\begin{aligned} & 12 \text { to } 24 \mathrm{VDC/} \\ & 24 \mathrm{VAC} \end{aligned}$ | H5CX-L8D-N |
|  |  |  |  |  | Transistor output (SPST) | 100 to 240 VAC | H5CX-L8S-N |
|  |  |  |  |  |  | $\begin{aligned} & 12 \text { to } 24 \text { VDC/ } \\ & 24 \text { VAC } \end{aligned}$ | H5CX-L8SD-N |
|  |  | Timer Mode A-2: Power ON Delay I b: Repeat cycle 1 E: Interval |  | None | Contact output (time-limitSPDT + instantaneous SPDT) <br> Models with instantaneous contact outputs | 100 to 240 VAC | H5CX-L8E-N |
|  |  | Twin Timer Mode toff: Flicker OFF Start 1 ton: Flicker ON Start 1 |  |  |  | $\begin{aligned} & 12 \text { to } 24 \mathrm{VDC} / \\ & 24 \text { VAC } \end{aligned}$ | H5CX-L8ED-N |
| H5CX-B | $\begin{aligned} & 0.01 \text { to } 9999.99 \mathrm{~s} \\ & 1 \mathrm{~s} \text { to } 99 \mathrm{~h} 59 \mathrm{~min} 59 \mathrm{~s} \\ & 0.1 \text { to } 99999.9 \mathrm{~min} \\ & 0.1 \text { to } 99999.9 \mathrm{~h} \end{aligned}$ | A: Signal ON Delay I <br> F-1: Cumulative | Screw terminals | Signal, Reset, Gate (NPN/ PNP inputs) | Transistor output (DPST) | 12 to 24 VDC | H5CX-BWSD-N |

Note: 1. The functions that are provided depend on the model. Check detailed specifications before ordering.
2. Refer to page 33 and later for information on H5CX-B Timers (6-digit display).

Accessories (Order Separately)
Front Panels (Replacement Parts)

| Models | Color | Applicable Timers | Page |
| :---: | :---: | :---: | :---: |
| Y92P-CXT4G | Light gray (5Y7/1) | Four-digit models | 12 |
| Y92P-CXT4S | White (5Y9.2 / 0.5) |  |  |
| Y92P-CXT4B | Black (N1.5) |  |  |

Note: 1. You can change the color of the front panel when mounting the Timer. The Timer is shipped with a black (N1.5) Front Panel.
2. "TIMER" is printed on the front of Replacement Front Panels.

## Soft Cover

| Models | Remarks | Page |
| :---: | :---: | :---: |
| Y92A-48F1 | --- | 12 |

## Hard Cover

| Models | Remarks | Page |
| :---: | :---: | :---: |
| Y92A-48 | --- | 12 |

## Flush Mounting Adapter

| Models | Remarks | Page |
| :---: | :--- | :---: |
| Y92F-30 | Included with models with terminal blocks. | $1 \mathbf{1 2}$ |
| Y92F-45 | Use this Adapter to install the Timer in a cutout <br> previously made for a DIN $72 \times 72 \mathrm{~mm}$ device <br> (panel cutout: $68 \times 68 \mathrm{~mm})$. |  |

## Waterproof Packing

| Models | Remarks | Page |
| :---: | :--- | :---: |
| Y92S-29 | Included with models with terminal blocks. | $\mathbf{1 2}$ |

## Connection Sockets

| Models | Type | Connectable Timers | Remarks | Page |
| :---: | :---: | :---: | :---: | :---: |
| P2CF-08 | Front Connecting Socket | H5CX-L8 $\square$ |  | 13 |
| P2CF-08-E | Front Connecting Socket (Finger-safe Type) |  | Round crimp terminals cannot be used on Finger-safe Sockets. Use forked crimp terminals. |  |
| P2CF-11 | Front Connecting Socket | H5CX-A11 $\square$ |  |  |
| P2CF-11-E | Front Connecting Socket <br> (Finger-safe Type) |  | Round crimp terminals cannot be used on Finger-safe Sockets. Use forked crimp terminals. |  |
| P3G-08 | Back Connecting Socket | H5CX-L8 $\square$ | A Y92A-48G Terminal Cover can be used with the Socket to create a finger-safe construction. |  |
| P3GA-11 |  | H5CX-A11 $\square$ |  |  |

Terminal Covers for P3G-08 and P3GA-11 Back-connecting Sockets

| Models | Remarks | Page |
| :---: | :---: | :---: |
| Y92A-48G | --- | 14 |

- Switch the display color* between red, green, and orange to see the output status from a distance.
- Up/Down Keys for each digit enable easy operation.
- Cyclic control is easy with the Twin Timer and Variable ON/OFF Duty modes.
* Not supported by the H5CX-A11 $\square$ or H5CX-L8 $\square$.



## Specifications

## Ratings

| Item Models |  | H5CX-A $\square-\mathrm{N}$ | H5CX-A11■-N | H5CX-L8 $\square$-N |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Standard Type |  | Economy Type |
| Ratings | Power supply voltage *1 | - 100 to 240 VAC $50 / 60 \mathrm{~Hz}$ <br> - 12 to 24 VDC/24 VAC $50 / 60 \mathrm{~Hz}$ |  |  |
|  | Operating voltage fluctuation range | $85 \%$ to $110 \%$ of rated supply voltage (90\% to 110\% at 12 to 24 VDC ) |  |  |
|  | Power consumption | Approx. 6.2 VA at 100 to 240 VAC, Approx. 5.1 VA/2.4 W at $24 \mathrm{VAC} / 12$ to $24 \mathrm{VDC}{ }^{\text {*2 }}$ |  |  |
| Mounting method |  | Flush mounting | Flush mounting, surface mounting, DIN track mounting |  |
| External connections |  | Screw terminals | 11-pin socket | 8-pin socket |
| Degree of protection |  | IEC IP66, UL508 Type 4X (indoors) for panel surface only and when Y92S-29 Waterproof Packing is used 4 digits |  |  |
| Digits |  |  |  |  |
| Time ranges |  | 0.001 s to $9.999 \mathrm{~s}, 0.01 \mathrm{~s}$ to $99.99 \mathrm{~s}, 0.1 \mathrm{~s}$ to $999.9 \mathrm{~s}, 1 \mathrm{~s}$ to $9999 \mathrm{~s}, 1 \mathrm{~s}$ ti 99 min 59 s 0.1 m to $999.9 \mathrm{~min}, 1 \mathrm{~min}$ to $9999 \mathrm{~min}, 1 \mathrm{~min}$ to $99 \mathrm{~h} 59 \mathrm{~min}, 0.1 \mathrm{~h}$ to $999.9 \mathrm{~h}, 1 \mathrm{~h}$ to 9999 h |  |  |
| Timer mode |  | Elapsed time (Up), remaining time (Down) (selectable) |  |  |
| Inputs | Input signals | Signal, Reset, Gate |  | Signal, Reset (no inputs on models with instantaneous contact outputs) |
|  | Input method | No-voltage Input ON impedance: $1 \mathrm{k} \Omega$ max. (Leakage current: 12 mA when $0 \Omega$ ) <br>  ON residual voltage: 3 V max. <br> Ooltage Input OFF impedance: $100 \mathrm{k} \Omega$ min. <br>  High (logic) level: 4.5 to 30 VDC <br> Lo-voltage input/voltage (logic) level: 0 to 2 VDC (Input resistance: approx. $4.7 \mathrm{k} \Omega$ )  |  | No-voltage Input ON impedance: $1 \mathrm{k} \Omega$ max. <br> (Leakage current: 12 mA when $0 \Omega$ ) ON residual voltage: 3 V max. OFF impedance: $100 \mathrm{k} \Omega \mathrm{min}$. |
|  | Signal, reset, gate | Minimum input signal width: 1 or 20 ms (selectable, same for all input) |  |  |
| Reset system |  | Power reset (depending on output mode), external reset, manual reset, automatic reset (depending on output mode) |  |  |
| Power reset |  | Minimum power-opening time: 0.5 s (except for $\mathrm{A}-3, \mathrm{~b}-1, \mathrm{~F}$, ton-1, and toff-1 mode) |  |  |
| Reset voltage |  | $10 \%$ max. of rated supply voltage |  |  |
| Sensor waiting time |  | $250 \mathrm{~ms} \mathrm{max}$. . (Control output is turned OFF and no input is accepted during sensor waiting time.) |  |  |
| Output | Output modes | A: Signal ON Delay I, A-1: Signal ON Delay II, A-2: Power ON Delay I, A-3: Power ON Delay II, b: Repeat Cycle 1, b-1: Repeat Cycle 2, d: Signal OFF Delay, E: Interval, F: Cumulative, Z: ON/OFF-duty-adjustable flicker, S: Stopwatch, toff: Flicker OFF Start 1, ton: Flicker ON Start 1, toff-1: Flicker OFF Start 2, ton-1: Flicker ON Start 2 |  | Models with Instantaneous Contact Outputs <br> A-2: Power ON Delay I, b: Repeat Cycle 1, E: Interval, Z: ON/OFF-duty-adjustable flicker, toff: Flicker OFF Start 1, ton: Flicker ON Start 1 |
|  | One-shot output time | 0.01 to 99.99 s |  |  |
|  | Control output | - Models with Contact Outputs <br> 5 A at $250 \mathrm{VAC} / 30 \mathrm{VDC}$, resistive load ( $\cos =1$ ) <br> Minimum applied load: 10 mA at 5 VDC (failure level: $P$, reference value) <br> - Transistor output: NPN open collector, 100 mA at 30 VDC max., residual voltage: 1.5 VDC max. (Approx. 1 V ), Leakage current: 0.1 mA max. |  |  |
| Display method ${ }^{\text {3 }}$ |  | 7-segment, negative transmissive LCD;  <br> Present value: 12 -mm-high characters, <br> (switchable between red, <br> green, and orange) <br> Set value:6 -mm-high characters, <br> green  | 7-segment, negative transmissive LCD; <br> Present value: $12-\mathrm{mm}$-high characters, red Set value: 6 -mm-high characters, green |  |
| Memory backup |  | EEPROM (overwrites: 100,000 times min.) that can store data for 10 years min. |  |  |
| Operating temperature range |  | -10 to $55^{\circ} \mathrm{C}\left(-10\right.$ to $50^{\circ} \mathrm{C}$ if counters are mounted side by side) (with no icing or condensation) |  |  |
| Storage temperature range |  | -25 to $70^{\circ} \mathrm{C}$ (with no icing or condensation) |  |  |
| Operating humidity range |  | 25\% to 85\% |  |  |
| Case color |  | Black (N1.5) (Optional Front Panels are available to change the Front Panel color to light gray or white.) |  |  |
| Attachments |  | Waterproof packing, flush mounting adapter, label for DIP switch settings | Label for DIP switch settings | --- |

*1. Do not use the output from an inverter as the power supply. The ripple must be $20 \%$ maximum for DC power.
2. Inrush current will flow for a short time when the power supply is turned ON.

Inrush Current (Reference Values)

| Voltage | Applied voltage | Inrush current (peak value) | Time |
| :---: | :---: | :---: | :---: |
| 100 to 240 VAC | 264 VAC | 5.3 A | 0.4 ms |
| 12 to 24 VDC/24 VAC | 26.4 VAC | 6.4 A | 1.4 ms |
|  | 26.4 VDC | 4.4 A | 1.7 ms |

*3. The display is lit only when the power is ON. Nothing is displayed when power is OFF.

## Characteristics

| Accuracy of operating time and setting error (including temperature and voltage influences) |  | Power-ON start: $\pm 0.01 \% \pm 50 \mathrm{~ms}$ max. (See note 1.) <br> Signal start: $\pm 0.005 \% \pm 0.03 \mathrm{~ms}$ max. (See note 1.) <br> Signal start for transistor output model: $\pm 0.005 \% \pm 3 \mathrm{~ms}$ max. (See note 1 and 2.) <br> If the set value is within the sensor waiting time at startup the control output of the H5CX will not turn ON until the sensor waiting time passes. <br> Note: 1. The values are based on the set value. <br> 2. The value is applied for a minimum pulse width of 1 ms . |
| :---: | :---: | :---: |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC ) between current-carrying terminal and exposed non-current-carrying metal parts, and between non-continuous contacts |
| Dielectric strength |  | 2,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between current-carrying metal parts and non-current-carrying metal parts <br> $2,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 min between power supply and input circuits for H5CX-A11-N/-A11S-N <br> $1,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 min between control output, power supply, and input circuits for H5CX- $\square$ SD-N <br> $2,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 min between control output, power supply, and input circuits for other models <br> 1,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between non-continuous contacts |
| Impulse withstand voltage |  | 3 kV (between power terminals) for 100 to $240 \mathrm{VAC}, 1 \mathrm{kV}$ for $24 \mathrm{VAC} / 12$ to 24 VDC <br> 4.5 kV (between current-carrying terminal and exposed non-currentcarrying metal parts) for 100 to 240 VAC 1.5 kV for 24 VAC/12 to 24 VDC |
| Noise immunity |  | $\pm 1.5 \mathrm{kV}$ (between power terminals) and $\pm 600 \mathrm{~V}$ (between input terminals), square-wave noise by noise simulator (pulse width: $100 \mathrm{~ns} /$ $1 \mu \mathrm{~s}, 1$-ns rise) |
| Static immunity |  | Malfunction: 8 kV Destruction: 15 kV |
| Vibration resistance | Destruction | 10 to 55 Hz with $0.75-\mathrm{mm}$ single amplitude each in three directions for 2 h each |
|  | Malfunction | 10 to 55 Hz with $0.35-\mathrm{mm}$ single amplitude each in three directions for 10 min each |
| Shock resistance | Destruction | $300 \mathrm{~m} / \mathrm{s}^{2}$ in three directions, three cycles |
|  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{2}$ in three directions, three cycles |
| Life expectancy | Mechanical | $10,000,000$ operations min. (under no load at 18,000 operations/h and ambient temperature of $23^{\circ} \mathrm{C}$ ) |
|  | Electrical | 100,000 operations min. (5 A at 250 VAC, resistive load at 1,800 operations $/ \mathrm{h}$ and ambient temperature of $23^{\circ} \mathrm{C}$ ) |
| Weight |  | Approx. 115 g (Timer only) |

## Life-test Curve (Reference Values)



A maximum current of 0.15 A can be switched at 125 VDC $(\cos \phi=1)$ and a maximum current of 0.1 A can be switched if $\mathrm{L} / \mathrm{R}$ is 7 ms . In both cases, a life of 100,000 operations can be expected.

## Applicable Standards


*1. The following safety standards apply to models with sockets (H5CX-A11 $\square$ or H5CX-L8 $\square$ )
cUL (Listing): Applicable when an OMRON P2CF (-E) Socket is used.
cUR (Recognition): Applicable when any other socket is used.
*2. Excluding the H5CX-ASD-N/-A11SD-N/-L8SD-N.

## I/O Functions

For details, refer to the timing charts on page 20 and page 29.

| Inputs *1 | Start signal | Reset |
| :--- | :--- | :--- |
|  | Normally functions to start timing. <br> In modes A-2 and A-3, disable timing. In mode S, starts and stops timing. |  |
|  | Gate *2 Resets present value. (In elapsed time mode, the present value returns to 0; in remaining time mode, |  |
| the present value returns to the set value.) |  |  |
| • Count inputs are not accepted and control output turns OFF while reset input is ON. |  |  |
| • Reset indicator is lit while reset input is ON. |  |  |

*1. The H5CX-L8E $\square$ does not have an input.
*2. The H5CX-L $\square$ does not have a gate input.

## Response Delay Time When Resetting (Transistor Output)

The following table shows the delay from when the reset signal is input until the output is turned OFF.
(Reference value)

| Minimum reset signal width | Output delay time |
| :---: | :---: |
| 1 ms | 0.8 to 1.2 ms |
| 20 ms | 15 to 25 ms |

## H5CX-A $\square$-N/-L $\square$-N

## Connections

## Block Diagram



Note: Basic insulation is provided between the power supply circuit and the input circuits. However, basic insulation is not provided in the H5CX- $\square$ D-N.

## Terminal Arrangement

Confirm that the power supply meets specifications before use.


## Input Circuits

Signal, Reset, and Gate Input
No-voltage Inputs (NPN Inputs) Voltage Inputs (PNP Inputs)


## Input Connections

The inputs are no-voltage (closed or open) inputs or voltage inputs except for the H5CX-L8 $\square$. (The inputs of the H5CX-L8 $\square$ are no-voltage inputs only. The H5CX-L8E $\square$ does not have an input.)
No-voltage Inputs (NPN Inputs)
Open Collector Voltage Output Contact Input DC Two-wire Sensor


## No-voltage Input Signal Levels

| No-contact input | Short-circuit level Transistor ON <br> - Residual voltage: 3 V max. <br> - Impedance when ON: $1 \mathrm{k} \Omega$ max. (The leakage current is approx. 12 mA when the impedance is $0 \Omega$.) |
| :---: | :---: |
|  | Open level Transistor OFF <br> - Impedance when OFF: $100 \mathrm{k} \Omega$ min. |
| Contact input | Use contacts which can adequately switch 5 mA at 10 V |

Note: The DC voltage must be 30 VDC max.


Voltage Inputs (PNP Inputs) The inputs of the H 5 CX -L8 $\square$ are no-voltage inputs only.

No-contact Input (NPN Transistor)


Voltage Input Signal Levels
High level (Input ON): 4.5 to 30 VDC
Low level (Input OFF): 0 to 2 VDC
Note: 1. The DC voltage must be 30 VDC max.
2. Input resistance: Approx. $4.7 \mathrm{k} \Omega$

| High level (Input ON): 4.5 to 30 VDC |
| :--- |
| Low level (Input OFF): 0 to 2 VDC |
| Note: |
|  |
|  |
|  |
|  |
| 1. |
| 2. |

No-contact Input (PNP Transistor)


Contact Input


Note: Operate with relay ON

## H5CX-A $\square$-N/-L $\square$-N

## Nomenclature

| Display Section |
| :---: |

5. Time Unit Indicators
(Color is same as present value display.) (If the time range is $0 \mathrm{~min}, 0 \mathrm{~h}, 0.0 \mathrm{~h}$, or 0 h 0 min , these indicators flash to indicate timing operation.)
6. Set Value Display (Sub-display)
(Character height: 6 mm , green)
7. Set Value 1, 2 Indicator (green)

| Character Size | Character Size |
| :--- | :--- |
| for Present | for Set Value |
| Value Display | Display |

## Value Display Display

1. Key Protect Indicator (orange)
2. Control Output Indicator (orange)
3. Reset Indicator (orange)
4. Present Value Display (Main display)
(Character height: 12 mm , red *)

* Characters on models with screw terminals (H5CX-A $\square$ ) can be switched between red, green, and orange.
green, and orange.


Dimensions

| Operation Key |
| :--- |
| 8. Mode Key <br> (Changes modes and setting items) |
| 9. Reset Key <br> (Resets present value and output) |
| 10. Up Keys 1 to 4 |
| 11. Down Keys 1 to 4 |
| Switches |


13. DIP Switch H5CX-L8 $\square$.

```


Note: There is no DIP switch on the
Note: There is no DIP switch on the

\section*{Digital Timers}

\section*{Digital Timers}

H5CX-A-N/-AS-N (Flush Mounting Models)


Note: M3.5 terminal screw (effective length: 6 mm )
H5CX-A11■-N
(Flush Mounting/Surface Mounting Models)


H5CX-AD-N/-ASD-N (Flush Mounting Models)


Note: M3.5 terminal screw (effective length: 6 mm )
H5CX-L8 \(\square\)-N (Flush Mounting/Surface Mounting Models)


\section*{Dimensions with Flush Mounting Adapter}

H5CX-A-N/-AS-N (Provided with Adapter and Waterproof Packing)


H5CX-AD-N/-ASD-N (Provided with Adapter and Waterproof Packing)


H5CX-A11 \(\square\)-N (Adapter and Waterproof Packing Ordered Separately)


H5CX-L8 \(\square\)-N (Adapter and Waterproof Packing Ordered Separately)


Panel Cutouts
Panel cutouts areas shown below. (according to DIN43700).


Note: 1. The mounting panel thickness should be 1 to 5 mm .
2. To allow easier operation, it is recommended that Adapters be mounted so that the gap between sides with hooks is at least 15 mm (i.e., with the panel cutouts separated by at least 60 mm ).
3. It is possible to mount Timers side by side, but only in the direction without the hooks. (However, if Timers are mounted side by side, water resistance will be lost.)

\[
\mathrm{A}=(48 \mathrm{n}-2.5){ }_{-0}^{+1}
\]

With Y92A-48F1 attached. \(\mathrm{A}=\{48 \mathrm{n}-2.5+(\mathrm{n}-1) \times 4\}_{-0}^{+1}\) With Y92A-48 attached. \(A=(51 n-5.5)_{-0}^{+1}\)
Dimensions with Front Connecting Socket

* These dimensions vary with the type of DIN track (reference value).

\section*{Accessories (Order Separately)}

\section*{Note:}

Depending on the operating environment, the condition of resin products may deteriorate, and may shrink or become harder. Therefore, it is recommended that resin products are replaced regularly.

\section*{Front Panel (Replacement Part)}

You can change the color of the front panel when mounting the Timer. The Timer is shipped with a black (N1.5) Front Panel.

\section*{Y92P-CXT4S}

Cover for Timer with 4 Digits
White (5Y9.2/0.5)
Y92P-CXT4G
Cover for Timer with 4 Digits
Light gray (5Y7/1)


Y92P-CXT4B
Cover for Timer with 4 Digits
Black (N1.5)
Replacement Method


The Front Panel is attached to the Terminal with tabs in four locations. To remove the Front Panel, open the tabs and pull the Front Panel forward.
To attach the Front Panel, press it onto the Timer so that all four tabs lodge into the groves on the body of the Timer.

\section*{Soft Cover Y92A-48F1}


\section*{Hard Cover Y92A-48}


Protecting the Timer in Environments Subject to Oil
The H5CX's panel surface is water-resistive (IP \(\square 6\), UL Type 4X) and so even if drops of water penetrate the gaps between the keys, there will be no adverse effect on internal circuits. If, however, there is a possibility of oil being present on the operator's hands, use the Soft Cover. The Soft Cover ensures protection equivalent to IP54 against oil. Do not, however, use the H5CX in locations where it would come in direct contact with oil.

Flush Mounting Adapter

Y92F-30
Order the Flush Mounting Adapter separately if it is lost or damaged. Note: A Flush

Mounting
Adapter is
models with
models with
terminals.

Y92F-45
Use this Adapter
to install the
Timer in a cutout previously made for a DIN \(72 \times 72\) mm device (panel cutout: \(68 \times 68 \mathrm{~mm}\) ).


\section*{Waterproof Packing}

Y92S-29
Note: The
Waterproof
Waterproof
Packing is
included with
models with
models
terminals.


Order the Waterproof Packing separately if it is lost or damaged. The Waterproof Packing can be used to achieve IP66 protection.

The Waterproof Packing will deteriorate, harden, and shrink depending on the application environment. To ensure maintaining the IP \(\square 6\), UL Type 4X waterproof level, periodically replace the Waterproof Packing. The periodic replacement period will depend on the application environment. You must confirm the proper replacement period. Use 1 year or less as a guideline. If the Waterproof Packing is not replaced periodically, the waterproof level will not be maintained.
It is not necessary to mount the Waterproof Packing if waterproof construction is not required.

\section*{Connection Sockets}

Front-connecting Sockets
\begin{tabular}{lll}
\hline Model \\
P2CF-08
\end{tabular}

Note: Round crimp terminals cannot be used on Finger-safe Sockets. Use forked crimp terminals.
Back-connecting Sockets
\begin{tabular}{ll} 
Model \\
P3G-08 & Dimensions \\
Terminal arrangement \\
and internal connections
\end{tabular}

Note: A Y92A-48G Terminal Cover can be used with the Socket to create a finger-safe construction.

Terminal Covers for P3G-08 and P3GA-11 Back-connecting Sockets


Note: The Terminal Cover can be used with a Back-mounting Socket (P3G-08 or P3GA-11) to create a finger-safe construction.

\section*{Optional Products for Track Mounting}

\section*{Mounting Track}

\section*{PFP-100N}


Spacer PFP-S


\footnotetext{
Note: Order Spacers in increments of 10.
}

\section*{Operating Procedures}

\section*{Setting Procedure Guide}

\section*{Settings for Timer Operation *}

Use the following settings.

\section*{Settings for Twin Timer Operation *}

\section*{Refer to page 25.}
* It is not necessary to mount the Waterproof Packing if waterproof construction is not required.

\section*{Operating Procedures for Timer Function}

Step1 Settings for basic functions can be performed with just the DIP switch.
Note: There is no DIP switch on the H5CX-L8 \(\square\). Go to Step2.

\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Item & OFF & ON & Pin 2 & Pin 3 & Pin 4 & Time range \\
\hline 1 & DIP switch settings & Disabled & Enabled & ON & ON & ON & 0.001 s to 9.999 s \\
\hline 2 & \multirow{3}{*}{Time range} & \multicolumn{2}{|l|}{\multirow[b]{3}{*}{Refer to the table on the right.}} & OFF & OFF & OFF & 0.01 s to 99.99 s \\
\hline 3 & & & & ON & OFF & OFF & 0.1 s to 999.9 s \\
\hline 4 & & & & OFF & ON & OFF & 1 s to 9999 s \\
\hline 5 & \multirow[b]{2}{*}{Output modes} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Refer to the table on the right.}} & ON & ON & OFF & 0 min 01 s to 99 min 59 s \\
\hline 6 & & & & OFF & OFF & ON & 0.1 min to 999.9 min \\
\hline 7 & Timer mode & UP & DOWN & ON & OFF & ON & 0 h 01 min to 99 h 59 min \\
\hline 8 & Input signal width & 20 ms & 1 ms & OFF & ON & ON & 0.1 h to 999.9 h \\
\hline
\end{tabular}

Note: All the pins are factory-set to OFF.
- Be sure to turn ON pin 1 of the DIP switch.
- Changes to DIP switch settings are enabled when the power is turned ON.
(Set the DIP switch while the power is OFF.)
\begin{tabular}{c|c|l}
\hline Pin 5 & Pin 6 & \multicolumn{1}{c}{ Output mode } \\
\hline OFF & OFF & \begin{tabular}{l} 
Mode A: Signal ON delay 1 \\
(Timer resets when power comes ON.)
\end{tabular} \\
\hline ON & OFF & \begin{tabular}{l} 
Mode A-2: Power ON delay 1 \\
(Timer resets when power comes ON.)
\end{tabular} \\
\hline OFF & ON & \begin{tabular}{l} 
Mode E: Interval \\
(Timer resets when power comes ON.)
\end{tabular} \\
\hline ON & ON & \begin{tabular}{l} 
Mode F: Cumulative \\
(Timer does not reset when power \\
comes ON.)
\end{tabular} \\
\hline
\end{tabular}

\footnotetext{
After making DIP switch settings for basic operation, advanced functions can be added using the operation keys on the front panel. Refer to Step2 on page 16 for details.
}

Step2 Settings that cannot be performed with the DIP switch are performed with the operation keys.
- Change to Function Setting Mode.


For details on operations in run mode, refer to page 19.
*1. If the mode is switched to the function setting mode during operation, operation will continue,
*2. Changes made to settings in function setting mode are enabled for the first time when the mode is changed to run mode. Also, when settings are changed, the timer is reset (time initialized and output turned OFF).
 Display color


From next page To next page

The characters displayed in reverse video are the default settings.
When performing settings with operation keys only, set pin1 of the DIP switch to OFF (factory setting). If pin 1 of the DIP switch is set to ON, the setting items indicated in \(\square\) will not be displayed.
- Set the time range using the \(\widehat{\wedge}\) keys.


Note: Only modes A-2 b, E, and \(Z\) can be selected for models with instantaneous contact outputs.
- Set each digit for the output time using the corresponding \(\widehat{\boldsymbol{O}}\) keys.
```

Hodd / 0.0i~99.994
(Output hold) (0.01s) (99.99s)

```
(If the output time is set to 0.00 , Hod is displayed.)
Note: Displayed for modes A, A-1, A-2, A-3, b, b-1 and S only.
- Set the input signal width using the \(\widehat{\boldsymbol{\alpha}} \approx\) keys.

```

EWm5
(20ms) (1ms)

```

Note: Not displayed for models with instantaneous contact outputs.
- Set the NPN/PNP mode using the \(\widehat{\wedge}\) keys.

(NPN input) (PNP input)
Note: Only displayed for the H5CX-A \(\square\) and H5CX-A11 \(\square\).
- Set the display color using the \(\widehat{\wedge}\) keys.


Note: Displayed only for models with terminal screws (H5CX-A \(\square\) ).
- Set the function (instantaneous or time-limit operation) for the instantaneous output (output 1) using the \(\widehat{\alpha} \approx\) Keys.

(Instantaneous) (Time-limit)
Note: Displayed only for models with instantaneous contact outputs.

- Set the digits for the set value limit using the corresponding \(\widehat{\text { 人 keys. }}\)

- Set the key protect level using the \(\widehat{\boldsymbol{\alpha} \text { keys. }}\)

*1. Set each digit for the output time using the corresponding \(\widehat{\sim}\) keys.
- Models without Instantaneous Contact Outputs

- Models with Instantaneous Contact Outputs


\section*{Explanation of Functions}

\section*{Operating Procedures for Timer Function \\ Items marked with stars（ \(\star\) ）can be set using the DIP switch．}

\section*{Time Range（ELinr）ネ}

Set the range to be timed in the range 0.001 s to \(9,999 \mathrm{~h}\) ．
Settings of type－－－－h（9，999 h）and－－－－min（ \(9,999 \mathrm{~min}\) ）cannot be made with the DIP switch．Use the operation keys if these settings are required．

Set either the elapsed time（UP）or remaining time（DOWN）mode． In UP mode，the elapsed time is displayed，and in DOWN mode，the remaining time is displayed．

Output Mode（alitm）
Set the output mode．
The possible settings are A，A－1，A－2，A－3，b，b－1，d，E，F，Z and S． Only output modes A，A－2，E，and F can be set using the DIP switch． Use the operation keys if a different setting is required．
（For details on output mode operation，refer to＂Timing Charts＂on page 20．）

\section*{Output Time（ at に＂）}

When using one－shot output，set the output time for one－shot output （ 0.01 to 99.99 s ）．
One－shot output can be used only if the selected output mode is \(A\) ， A－1，A－2，A－3，b，b－1 or S．
If the output time is set to \(0.00, H\) is displayed，and the output is held．

Input Signal Width（다L）ネ
Set the minimum signal input width（ 20 ms or 1 ms ）for signal，reset， and gate inputs．
The same setting is used for all external inputs（signal，reset，and gate inputs）．
If contacts are used for the input signal，set the input signal width to 20 ms ．
Processing to eliminate chattering is performed for this setting．

\section*{NPN／PNP Input Mode（imod）}

Select either NPN input（no－voltage input）or PNP input（voltage input）as the input format．
Set an NPN input when using a 2－wire sensor．
For details on input connections，refer to＂Input Connections＂on page 9.

Display Color（ELL，
（Terminal block model：H5CX－A \(\square\) only）
Set the color used for the present value．
\begin{tabular}{|c|c|c|}
\hline & Output OFF & Output ON \\
\hline －Ed & \multicolumn{2}{|c|}{Red（fixed）} \\
\hline Ern & \multicolumn{2}{|c|}{Green（fixed）} \\
\hline ara & \multicolumn{2}{|c|}{Orange（fixed）} \\
\hline －－5 & Red & Green \\
\hline ¢－r & Green & Red \\
\hline r－a & Red & Orange \\
\hline －r & Orange & Red \\
\hline ¢－a & Green & Orange \\
\hline a－5 & Orange & Green \\
\hline
\end{tabular}

Key Protect Level（ \(\because= \pm P L\) ）
Set the key protect level．
Refer to＂Key Protect Level＂on page 32.
Instantaneous／Time－limit（otma＇）
Set the contact output to time－limit SPDT＋instantaneous SPDT or time－limit SPDT operation．

Set Value Upper Limit（5L－Hi）
Set the upper limit for the set value when it is set in Run Mode．
The limit can be set to between 1 and 9999.
This setting does not apply to the ON duty in Z mode．

Set the alarm value for the output ON count．
The limit can be set to between \(0 \times 1000\)（ 0 times）and \(9999 \times 1000\) （ \(9,999,000\) times）．Only the underlined values are set．The alarm will be disabled if 0 is set．
If the total ON count of the output exceeds the alarm set value，\(\Xi \Xi\) will be displayed on the Timer to indicate that the output ON count alarm value was exceeded．Refer to＂Self－diagnostic Function＂on page 32 for information on the \(\Xi \Xi\) display．

ON Count Alarm Set Values for Outputs 1 and 2 （OUT1 and OUT2）（an in and \(\overline{\text { and }}\) IR）
Set the ON count alarm values for the outputs 1 and 2 ．
The limit can be set to between \(\underline{0} \times 1000\)（ 0 times）and \(9999 \times 1000\) （9，999，000 times）．Only the underlined values are set．The alarm will be disabled if 0 is set．
If the total ON count of instantaneous output 1 or 2 exceeds the alarm set value，\(\Xi\) will be displayed on the Timer to indicate that the output ON count alarm value was exceeded．Refer to＂Self－diagnostic Function＂on page 32 for information on the \(\mathbb{\Xi}\) display．

Output ON Count Monitor Value（an－ \(\mathbf{C}_{\text {（ }}\) ）
The monitor value is only displayed．It cannot be set The output ON count will be 1，000 times the displayed value．
ON Count Monitor Values for Outputs 1 and 2 （OUT1 and OUT2）（an It and ande）
The monitor value for output 1 or 2 is only displayed．It cannot be set． The output ON count will be 1，000 times the displayed value．

\section*{Operation in Run Mode}

Operating Procedures for Timer Function

- Set each digit for the output time using the corresponding \(\widehat{\boldsymbol{}} \approx\) keys.


Note: H5CX-L8E \(\square\)-N Precautions
Set the Timer's set value before using the Timer in a self-holding circuit.
- When Output Mode Z Is Selected


\section*{Present Value and Set Value}

These items are displayed when the power is turned ON. The present value is displayed in the main display and the set value is displayed in the sub-display.
The values displayed will be determined by the settings made for the time range and the timer mode in function setting mode.

\section*{Present Value and ON Duty Ratio (Output Mode = Z )}

The present value is displayed in the main display and the ON duty ratio is displayed in the sub-display. Set the ON duty ratio used in ON/ OFF-duty-adjustable flicker mode (Z) as a percentage.
\[
\text { ON time }=\text { Cycle time } \times \frac{\text { ON duty ratio (\%) }}{100}
\]

The output accuracy will vary with the time range, even if the ON duty ratio setting is the same. Therefore, if fine output time adjustment is required, it is recommended that the time range for the cycle time is set as small as possible.
Examples: 1. When Time Range =---s (9999 s)
\[
20(\mathrm{~s}) \times \frac{31(\%)}{100}=6.2(\mathrm{~s})
\]

Rounded off to the nearest integer (because of the time range setting) \(\rightarrow\) ON time \(=6 \mathrm{~s}\)
2. When Time Range \(=--.--s(99.99 \mathrm{~s})\)
\[
20.00(\mathrm{~s}) \times \frac{31(\%)}{100}=6.200(\mathrm{~s})
\]

Rounded off to 2 decimal places (because of the time range setting) \(\rightarrow\) ON time \(=6.20 \mathrm{~s}\)

If a cycle time is set, cyclic control can be performed in ON/OFF-dutyadjustable flicker mode simply by changing the ON duty ratio.

Present Value and Cycle Time (Output Mode = Z)
The present value is displayed in the main display and the cycle time is displayed in the sub-display. Set the cycle time.

\section*{H5CX-A \(\square-\mathrm{N} /-\mathrm{L} \square-\mathrm{N}\)}

Timer

\section*{Timing Charts}

\section*{Operating Procedures for Timer Function} Models without Instantaneous Contact Outputs
The gate input is not included in the H5CX-L8 \(\square\) models.

Mode A: Signal ON delay 1 (Timer resets when power comes ON.)
Basic operation
Detailed operation

* Start signal input is disabled during timing.

Timing starts when the start signal goes ON. While the start signal is ON, the timer starts when the power comes ON or when the reset input goes OFF. The control output is controlled using a sustained or one-shot time period.
Note: Output is instantaneous when setting is 0 .


Mode A-1: Signal ON delay 2 (Timer resets when power comes ON.)


Timing starts when the start signal goes ON, and resets when the start signal goes OFF.
While the start signal is ON, the timer starts when the power comes ON or when the reset input goes OFF. The control output is controlled using a sustained or one-shot time period.
Note: Output is instantaneous when setting is 0 .

Detailed operation


Mode A-2: Power ON delay 1 (Timer resets when power comes ON.)


Timing starts when the reset input goes OFF. The start signal disables the timing function (i.e., same function as the gate input).
The control output is controlled using a sustained or one-shot time period.
Note: Output is instantaneous when setting is 0 .

\section*{Detailed operation}


Mode A-3: Power ON delay 2 (Timer does not reset when power comes ON.)

Basic operation


Timing starts when the reset input goes OFF. The start signal disables the timing function (i.e. same function as the gate input).
The control output is controlled using a sustained or one-shot time period.

Note: Output is instantaneous when setting is 0 .

Detailed operation

Mode b: Repeat cycle 1 (Timer resets when power comes ON.)

Basic operation

* Start signal input is disabled during timing.

Timing starts when the start signal goes ON. The status of the control output is reversed when time is up (OFF at start).
While the start signal is ON, the timer starts when the power comes ON or when the reset input goes OFF.
Note: Normal output operation will not be possible if the set time is too short
Set the value to at least 100 ms (contact output type).

* Start signal input is disabled during timing.

Timing starts when the start signal goes ON.
The control output is turned ON when time is up.
While the start signal is ON, the timer starts when the
power comes ON or when the reset input goes OFF.
Note: Normal output operation will not be possible if the set time is too short.
Set the value to at least 100 ms (contact output type).

Detailed operation
Sustained Output


One-shot Output


Mode b-1: Repeat cycle 2 (Timer does not reset when power comes ON.)

Basic operation

* Start signal input is disabled during timing.

Timing starts when the start signal goes ON.
The status of the control output is reversed when time is up (OFF at start).
While the start signal is ON, the timer starts when the power comes ON or when the reset input goes OFF.
Note: Normal output operation will not be possible if the set time is too short.
Set the value to at least 100 ms (contact output type).

* Start signal input is disabled during timing.

Timing starts when the start signal goes ON. The control output is turned ON when time is up. While the start signal is ON, the timer starts when the power comes ON or when the reset input goes OFF.
Note: Normal output operation will not be possible if the set time is too short.
Set the value to at least 100 ms (contact output type).

\section*{Detailed operation \\ Sustained Output}


One-shot Output


\section*{H5CX-A \(\square-\mathrm{N} /-\mathrm{L} \square-\mathrm{N}\)}

Timer

Mode d: Signal OFF delay (Timer resets when power comes ON.)

* Start signal input is enabled during timing.

The control output is ON when the start signal is ON (except when the power is OFF or the reset is ON). The timer resets when the time is up.
Note: Output functions only during start signal input when setting is 0 .

Detailed operation


Mode E: Interval (Timer resets when power comes ON.)

Basic operation

* Start signal input is enabled during timing.

Timing starts when the start signal comes ON The timer resets when the time is up. While the start signal is ON, the timer starts when the power comes ON or when the reset input goes OFF.
Note: Output is disabled when the setting is 0 .

Detailed operation


Mode F: Cumulative (Timer does not reset when power comes ON.)

Basic operation


Start signal enables timing (timing is stopped when the start signal is OFF or when the power is OFF). A sustained control output is used.
Note: Output is instantaneous when setting is 0 .
When the H5CX is used with power start in mode F mode or F-1 (i.e., cumulative operation with output on hold), there will be a timer error (approximately 100 ms each time the H5CX is turned ON) due to the characteristics of the internal circuitry. Use the H5CX with signal start if timer accuracy is required

Detailed operation

Mode Z: ON/OFF-duty-adjustable flicker (Timer resets when power comes ON.)

\section*{Basic operation}

* Start signal input is disabled during timing.

Timing starts when the start signal goes ON
The status of the control output is reversed when time is up (ON at start).
While the start signal is ON, the timer starts when power comes ON or when the reset input goes OFF.
Note: Normal output operation will not be possible if the set time is too short.
Set the value to at least 100 ms (contact output type).

Detailed operation


Mode S: Stopwatch (Timer resets when power comes ON.)


The signal starts and stops timing.
The display is held and timing is continued if the reset or gate input is received during timing operation. The timer resets if the reset or gate input is received when the timing operation is stopped.
Note: Output is instantaneous when setting is 0 .

Models with Instantaneous Contact Outputs Either oneshot output or sustained output can be selected.
Mode A-2: Power ON delay (Timer resets when power comes ON.)

Basic operation
Detailed operation


Mode b: Repeat cycle 1 (Timer resets when power comes ON.)


\section*{Note: H5CX-L8E \(\square\)-N Precautions}

Set the Timer's set value before using the Timer in a self-holding circuit


Mode Z: ON/OFF-duty adjustable flicker (Timer resets when power comes ON.)

Basic operation


The Timer starts when the power comes ON or when the reset input goes OFF.

Note: Normal output operation will not be possible if the set time is too short
Set the value to at least 100 ms .

Detailed operation


Set the Timer's set value before using the Timer in a self-holding circuit.

\section*{Setting Procedure Guide}

\section*{Operating Procedures for Twin Timer Function}

Step1 Switching to a Twin Timer


Step2 Settings for basic functions can be performed with just the DIP switch. Note: There is no DIP switch on the H5CX-L8 \(\square\). Go to Step3.

\begin{tabular}{|c|c|c|c|c|c|c|}
\hline & Item & OFF & ON & Pin 2 & Pin 3 & OFF time range \\
\hline 1 & DIP switch settings & Disabled & Enabled & OFF & OFF & 0.01 s to 99.99 s \\
\hline 2 & \multirow[b]{2}{*}{OFF time range} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Refer to the table on the right.}} & ON & OFF & 0.1 s to 999.9 s \\
\hline 3 & & & & OFF & ON & 1 s to 9999 s \\
\hline 4 & \multirow[b]{2}{*}{ON time range} & \multicolumn{2}{|l|}{\multirow[b]{2}{*}{Refer to the table on the right.}} & ON & ON & 0 min 01 s to 99 min 59 s \\
\hline 5 & & & & & & \\
\hline 6 & Output mode & Flicker OFF start & Flicker ON start & Pin 4 & Pin 5 & ON time range \\
\hline 7 & Timer mode & UP & DOWN & OFF & OFF & 0.01 s to 99.99 s \\
\hline 8 & Input signal width & 20 ms & 1 ms & ON & OFF & 0.1 s to 999.9 s \\
\hline \multicolumn{4}{|l|}{\multirow[t]{2}{*}{Note: All the pins are factory-set to OFF.}} & OFF & ON & 1 s to 9999 s \\
\hline & & & & ON & ON & 0 min 01 s to 99 min 59 s \\
\hline
\end{tabular}
- Be sure to turn ON pin 1 on the DIP switch.
- Changes to DIP switch settings are enabled when the power is turned ON.
(Perform DIP switch settings while the power is OFF.)

\section*{H5CX-A \(\square\)-N/-L \(\square-N\) \\ Twin Timer}

To switch to twin timer operation, use the procedure given below. For details, refer to page 31.

Step3 Settings that cannot be performed with the DIP switch are performed with the operation keys.
- Change to Function Setting Mode.

*1. If the mode is switched to the function setting mode during operation, operation will continue.
*2. Changes made to settings in function setting mode are enabled for the first time when the mode is changed to run mode Also, when settings are changed, the timer is reset (time initialized and output turned OFF).


NPN/PNP
input input


Display color


The characters displayed in reverse video are the default settings.
When performing settings with operation keys only, set pin1 of the DIP switch to OFF (factory setting). If pin 1 of the DIP switch is set to ON, the setting items indicated in \(\square\) will not be displayed.
- Set the OFF time range using the \(\approx \approx\) keys.

- Set the timer mode using the 人 \(\approx\) keys.

- Set the twin timer output mode using the \(\widehat{\boldsymbol{\alpha}}\) keys.


Note: Only Flicker OFF Start 1 or Flicker ON Start 1 can be selected for the H5CX-L8E \(\square\).
- Set the input signal width using the \(\widehat{\approx}\) keys.


\section*{EHnS \(\longleftrightarrow 4\) \\ ( 20 ms ) ( 1 ms )}

Note: Not displayed for models with instantaneous contact outputs.
- Set the NPN/PNP input mode using the 조 keys.


NPN inpu
Note: Displayed only for the H5CX-A \(\square\) and H5CX-A11 \(\square\).
- Set the display color using the \(\widehat{\alpha}\) keys.

Note: Displayed only for models with terminal screws (H5CX-A \(\square\) ).
- Set the function (instantaneous or time-limit operation) for the instantaneous output (output 1) using the \(\widehat{\text { 人 Keys. }}\)

IE IL \(\leftrightarrow 4\)
(Instantaneous) (Time-limit)
Note: Displayed only for models with instantaneous contact outputs.


Function setting mode


Set value upper limit 1 MODE
\(51.2 H\) sumato 9999

(100E

- Set the digits for the set value limit using the corresponding \(\widehat{\wedge}\) keys.

- Set the digits for the set value limit using the corresponding \(\widehat{\wedge}\) keys.

(1) (9999)
- Set the key protect level using the \(\widehat{人} \approx\) keys.

*1. Set the digits for the output ON alarm set value using the corresponding人 \(\approx\) keys.
- Models without Instantaneous Contact Outputs

- Models with Instantaneous Contact Outputs


\section*{H5CX-A \(\square\)-N/-L \(\square-N\) \\ Twin Timer}

\section*{Explanation of Functions}

\section*{Operating Procedures for Twin Timer Function}

Items marked with stars ( \(\star\) ) can be set using the DIP switch.
OFF Time Range (aFtr)
Set the time range for the OFF time in the range 0.000 s to \(9,999 \mathrm{~h}\). Only settings of type ---- s (99.99 s), ---.- s (999.9 s), ---- s (9,999 s), and -- \(\min --\mathrm{s}\) ( 99 min 59 s ) can be made with the DIP switch. Use the operation keys if another type of setting is required.

ON Time Range (antr) \(\star\)
Set the time range for the ON time in the range 0.001 s to \(9,999 \mathrm{~h}\). Only settings of type --.-- s (99.99 s), ---.- s (999.9 s), ---- s (9,999 s), and -- min -- s (99 min 59 s ) can be made with the DIP switch. Use the operation keys if another type of setting is required.

Timer Mode ( \(\Sigma_{\boxed{-m m}) \star}\)
Set either the elapsed time (UP) or remaining time (DOWN) mode. In UP mode, the elapsed time is displayed, and in DOWN mode, the remaining time is displayed.

Set the output mode.
Set either flicker OFF start or flicker ON start. (For details on output mode operation, refer to "Timing Charts" on page 29.)

Set the minimum signal input width ( 20 ms or 1 ms ) for signal, reset, and gate inputs.
The same setting is used for all external inputs (signal, reset, and gate inputs).
If contacts are used for the input signal, set the input signal width to 20 ms .
Processing to eliminate chattering is performed for this setting.

\section*{NPN/PNP Input Mode (L~mád)}

Select either NPN input (no-voltage input) or PNP input (voltage input) as the input format. Set an NPN input when using a 2-wire sensor. The same setting is used for all external inputs.
For details on input connections, refer to "Input Connections" on page 9.

Display Color (50: (Terminal black model: H5CX-A \(\square\) only) Set the color used for the present value.
\begin{tabular}{|c|c|c|}
\hline & Output OFF & Output ON \\
\hline -Ed & \multicolumn{2}{|c|}{Red (fixed)} \\
\hline Ern & \multicolumn{2}{|c|}{Green (fixed)} \\
\hline art & \multicolumn{2}{|c|}{Orange (fixed)} \\
\hline --5 & Red & Green \\
\hline ¢-r & Green & Red \\
\hline - & Red & Orange \\
\hline a-r & Orange & Red \\
\hline ¢-a & Green & Orange \\
\hline - -1 & Orange & Green \\
\hline
\end{tabular}

Key Protect Level ( \(\because \leq 1 P!\) )
Set the key protect level.
Refer to "Key Protect Level" on page 32.

\section*{Operation in Run Mode}

\section*{Operating Procedures for Twin Timer Function}


Note: 1. The display will automatically show the OFF set time when the OFF time is being timed and the ON set time when the ON time is being timed. Note: 2. H5CX-L8E \(\square\)-N Precautions

Set the Timer's set value before using the Timer in a self-holding circuit.

\section*{Present Value and OFF Set Time}

The present value is displayed in the main display and the OFF set time is displayed in the sub-display. Set the OFF time

Present Value and ON Set Time
The present value is displayed in the main display and the ON set time is displayed in the sub-display. Set the ON time.

\section*{Timing Charts}

\section*{Operating Procedures for Timer Function}

\section*{Models without Instantaneous Contact Outputs}

The gate input is not included in the H5CX-L8 \(\square\) models.
\begin{tabular}{l}
\hline Mode toff: Flicker OFF start 1 (Timer resets when power comes ON.) \\
\hline Basic operation \\
\hline
\end{tabular}


Mode toff-1: Flicker OFF start 2 (Timer does not reset when power comes ON.)

* Start signal input is disabled during timing.

Timing starts when the start signal goes ON
The status of the control output is reversed when time is up (OFF at start).
While the start signal is ON, the timer starts when the power comes ON or when the reset input goes OFF.
Note: Normal output operation will not be possible if the set time is too short.
Set the value to at least 100 ms (contact output type).

Detailed operation


\section*{H5CX-A \(\square\)-N/-L \(\square-N\) \\ Twin Timer}

Mode ton-1: Flicker ON start 2 (Timer does not reset when power comes ON.)

\section*{Basic operation}

* Start signal input is disabled during timing

Timing starts when the start signal goes ON. The status of the control output is reversed when time is up (ON at start).
While the start signal is ON, the timer starts when the power comes ON or when the reset input goes OFF.
Note: Normal output operation will not be possible if the set time is too short
Set the value to at least 100 ms (contact output type).

\section*{Detailed operation}

\section*{Models with Instantaneous Contact Outputs}

Mode toff: Flicker OFF start 1 (Timer resets when power comes ON.)

Basic operation


The Timer starts when the power comes ON or when the reset input goes OFF.

Note: Normal output operation will not be possible if the set time is too short Set the ON time and OFF time to at least 100 ms.

Detailed operation


Mode ton: Flicker ON start 1 (Timer resets when power comes ON.)

Basic operation

output
The Timer starts when the power comes ON or when the reset input goes OFF.

Note: Normal output operation will not be possible if the set time is too short.
Set the ON time and OFF time to at least 100 ms .

Detailed operation


\section*{Note: H5CX-L8E-N Precautions}

Set the Timer's set value before using the Timer in a self-holding circuit.

\section*{Timer/Twin Timer Selection Mode (Function Selection)}

Select whether the H5CX is used as a timer or a twin timer in timer/twin timer selection mode.
The H5CX is also equipped with a DIP switch monitor function, a convenient function that enables the settings of the DIP switch pins to be confirmed using the front display.

*1. When the mode is changed to timer/twin timer selection mode, the present value is reset and output turns OFF. Timing operation is not performed in timer/twin timer selection mode.
*2. Setting changes made in timer/twin timer selection mode are enabled when the mode is changed to run mode. If settings are changed, the HC5X is automatically reset (present value initialized, output turned OFF).

\section*{Key Protect Level}

When the key-protect switch is set to ON, it is possible to prevent setting errors by prohibiting the use of certain operation keys by specifying the key protect level (KP-1 to KP-7).
The key protect indicator is lit while the key-protect switch is set to ON.

\begin{tabular}{|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Level} & \multirow[b]{2}{*}{Meaning} & \multicolumn{4}{|c|}{Details} \\
\hline & & Changing mode* & Switching display during operation & Reset Key & Up/down key \\
\hline KP-1
(default setting) &  & Invalid & Valid & Valid & Valid \\
\hline KP-2 &  & Invalid & Valid & Invalid & Valid \\
\hline KP-3 &  & Invalid & Valid & Valid & Invalid \\
\hline KP-4 &  & Invalid & Valid & Invalid & Invalid \\
\hline KP-5 &  & Invalid & Invalid & Invalid & Invalid \\
\hline KP-6 &  & Invalid & Invalid & Valid & Valid \\
\hline KP-7 &  & Invalid & Invalid & Invalid & Valid \\
\hline
\end{tabular}
* Changing mode to Timer/Twin Timer Selection Mode or Function Setting Mode.

\section*{Self-diagnostic Function}

The following displays will appear if an error occurs.
\begin{tabular}{c|c|l|c|l|c}
\hline Main display & Sub-display & \multicolumn{1}{|c|}{ Error } & Output status & Correction method & Set value after reset \\
\hline\(E!\) & Not lit & CPU & OFF & \begin{tabular}{l} 
Either press the reset key or \\
reset the power supply.
\end{tabular} & No change \\
\hline\(E \Xi\) & Not lit & Memory error (RAM) & OFF & Reset the power supply. & No change \\
\hline\(E \Xi\) & SLim & Memory error EEPROM *1 & OFF & Reset Key & Factory setting \\
\hline\(E \Xi \Xi^{2}\) & No change & \begin{tabular}{l} 
Output ON count alarm set \\
value exceeded
\end{tabular} & No change & Reset Key & No change \\
\hline
\end{tabular}
*1. This includes times when the life of the EEPROM has expired.

When the Reset Key is pressed, \(\varepsilon \exists\) will no longer be displayed even if the alarm set value is exceeded. (Monitoring is possible, however, because the Timer will continue without clearing the output ON count.)

\section*{Digital Timer H5CX-B \(\square\)-N}
- H5CX Digital Timers with 6-digit Display, 2-stage Setting, and Forecast Output (DIN \(48 \times 48\)-mm)
-Times the daily operating hours of machinery and tools, predicting and notifying when maintenance is required.
- Easy-to-read backlit negative LCD with 6 digits (displays to 99999.9 h ).
-The 2-stage settings and forecast output are ideal for maintenance applications.


\section*{Specifications}

\section*{Ratings}
\begin{tabular}{|c|c|c|}
\hline \multicolumn{2}{|l|}{Classification} & Digital Timer with 6-digit display, 2-stage setting, and forecast output \\
\hline \multirow{3}{*}{Ratings} & Power supply voltage & 12 to 24 VDC \\
\hline & Operating voltage fluctuation range & \(90 \%\) to \(110 \%\) rated supply voltage \\
\hline & Power consumption & Approx. \(2.3 \mathrm{~W}^{* 1}\) \\
\hline \multicolumn{2}{|l|}{Mounting method} & Flush mounting \\
\hline \multicolumn{2}{|l|}{External connections} & Screw terminals \\
\hline \multicolumn{2}{|l|}{Degree of protection} & IEC IP66, UL508 Type 4X (indoors) for panel front surface only and only when Y92S-29 Waterproof Packing is used \\
\hline \multicolumn{2}{|l|}{Digits} & 6 digits \\
\hline \multicolumn{2}{|l|}{Time range} & 0.01 s to \(9999.99 \mathrm{~s}, 1 \mathrm{~s}\) to \(99 \mathrm{~h} 59 \mathrm{~min} 59 \mathrm{~s}, 0.1 \mathrm{~min}\) to \(99999.9 \mathrm{~min}, 0.1 \mathrm{~h}\) to 99999.9 h \\
\hline \multicolumn{2}{|l|}{Timer mode} & Elapsed time (Up) \\
\hline \multirow{3}{*}{Inputs} & Input signals & Signal, reset, gate \\
\hline & Input method & \begin{tabular}{ll} 
No-voltage Input & ON impedance \(: 1 \mathrm{k} \Omega\) max. (Leakage current: 12 mA when \(0 \Omega\) ) \\
& ON residual voltage \(: 3 \mathrm{~V}\) max. \\
& OFF impedance \(: 100 \mathrm{k} \Omega\) min. \\
Voltage Input & High (logic) level \(: 4.5\) to 30 VDC \\
& Low (logic) level \(: 0\) to 2 VDC (Input resistance: approx. \(4.7 \mathrm{k} \Omega\) ) \\
No-voltage (NPN) input/voltage (PNP) input (switchable)
\end{tabular} \\
\hline & Signal, reset, gate & Minimum input signal width: 1 or 20 ms (selectable, same for all input) \\
\hline \multicolumn{2}{|l|}{Reset system} & Power resets (only for A mode), external and manual reset \\
\hline \multicolumn{2}{|l|}{Power reset} & Minimum power-opening time: 0.5 s (except for \(\mathrm{F}-1\) mode) \\
\hline \multicolumn{2}{|l|}{Reset voltage} & \(10 \%\) max. of rated supply voltage \\
\hline \multicolumn{2}{|l|}{Sensor waiting time} & 250 ms max . (Control output is turned OFF and no input is accepted during sensor waiting time.) \\
\hline \multirow[b]{2}{*}{Outputs} & Output modes & A, F-1 \\
\hline & Output type & Transistor output: NPN open collector, 100 mA at 30 VDC max. residual voltage: 1.5 VDC max. (Approx. 1 V ) Leakage current: 0.1 mA max. \\
\hline \multicolumn{2}{|l|}{Display} & 7-segment, negative transmissive LCD; Present value: \(10-\mathrm{mm}\)-high characters, red Set value: 6-mm-high characters, green \({ }^{* 2}\) \\
\hline \multicolumn{2}{|l|}{Memory backup} & EEPROM (overwrites: 100,000 times min.) that can store data for 10 years min. \\
\hline \multicolumn{2}{|l|}{Operating temperature range} & -10 to \(55^{\circ} \mathrm{C}\) (-10 to \(50^{\circ} \mathrm{C}\) if counters are mounted side by side) (with no icing or condensation) \\
\hline \multicolumn{2}{|l|}{Storage temperature range} & -25 to \(70^{\circ} \mathrm{C}\) (with no icing or condensation) \\
\hline \multicolumn{2}{|l|}{Operating humidity range} & 25 to 85\% \\
\hline \multicolumn{2}{|l|}{Case color} & Black (N1.5) \\
\hline \multicolumn{2}{|l|}{Attachments} & Waterproof packing, flush mounting adapter, unit label \\
\hline
\end{tabular}
*1. Inrush current will flow for a short time when the power supply is turned ON.
Inrush Current (Reference Values)
\begin{tabular}{c|c|c|c}
\hline Voltage & Applied voltage & Inrush current (peak value) & Time \\
\hline 12 to 24 VDC & 26.4 VDC & 4.4 A & 1.7 ms \\
\hline
\end{tabular}
*2. The display is lit only when the power is ON.

\section*{Characteristics}
\(\left.\begin{array}{l|l}\hline & \begin{array}{l}\text { Power-ON start: } \pm 0.01 \% \pm 50 \mathrm{~ms} \text { max. (See note 1.) } \\ \text { Accuracy of operating time } \\ \text { and setting error } \\ \text { (including temperature and } \\ \text { voltage influences) }\end{array} \\ \text { Signal start: } \pm 0.005 \% \pm 0.03 \mathrm{~ms} \text { max. (See note 1.) } \\ \text { If the set value is wisthin the output model: } \pm 0.005 \% \pm 3 \mathrm{~ms} \text { max. (See note } 1 \text { and 2.) } \\ \text { time passes. } \\ \text { Note: 1. The values are based on the set value. } \\ \text { 2. The value is applied for a minimum pulse width of } 1 \mathrm{~ms} \text {. }\end{array}\right]\)

\section*{Applicable Standards}
\begin{tabular}{|c|c|c|}
\hline Approved safety standards & \multicolumn{2}{|l|}{UL508/Listing, CSA C22.2 No. 14, conforms to EN 61812-1 (pollution degree 2/overvoltage category III) Conforms to VDE0106/P100 (finger protection).} \\
\hline EMC & \begin{tabular}{l}
(EMI) \\
Emission Enclosure: \\
(EMS) \\
Immunity ESD: \\
Immunity RF-interference: \\
Immunity Conducted Disturbance: Immunity Burst: \\
Immunity Surge:
\end{tabular} & \begin{tabular}{l}
EN61812-1 \\
EN55011 Group 1 class A \\
EN61812-1 \\
EN61000-4-2: 6 kV contact discharge (level 2) \\
8 kV air discharge (level 3 ) \\
EN61000-4-3: \(10 \mathrm{~V} / \mathrm{m}\) (Amplitude-modulated, 80 MHz to 1 GHz ) (level 3); \(10 \mathrm{~V} / \mathrm{m}\) (Pulse-modulated, 900 MHz 5 MHz ) (level 3) \\
EN61000-4-6: \(10 \mathrm{~V}(0.15\) to 80 MHz ) (level 3) \\
EN61000-4-4: 2 kV power-line (level 3); \\
\(1 \mathrm{kV} \mathrm{I} / \mathrm{O}\) signal-line (level 4) \\
EN61000-4-5: 1 kV line to lines (power and output lines) (level 3); \\
2 kV line to ground (power and output lines) (level 3)
\end{tabular} \\
\hline
\end{tabular}

\section*{I/O Functions}
\begin{tabular}{|c|c|c|c|}
\hline \multirow{3}{*}{Inputs} & \multicolumn{2}{|l|}{Start signal} & Starts timing. \\
\hline & \multicolumn{2}{|l|}{Reset} & \begin{tabular}{l}
- Resets present value. (The present value returns to 0 .) \\
- Timing stops and control output turns OFF while reset input is ON. \\
- Reset indicator is lit while reset input is ON.
\end{tabular} \\
\hline & \multicolumn{2}{|l|}{Gate} & Inhibits timer operation. \\
\hline \multirow{4}{*}{Outputs} & \multirow[t]{2}{*}{Forecast value setting} & Control output (OUT2) & Turns ON when the present value reaches the set value. \\
\hline & & Forecast output (OUT1) & Turns ON when the present value reaches the forecast value. \\
\hline & \multirow[t]{2}{*}{Absolute value setting} & Control output 2 (OUT2) & Turns ON when the present value reaches set value 2. \\
\hline & & Control output 1 (OUT1) & Turns ON when the present value reaches set value 1. \\
\hline
\end{tabular}

\section*{Response Delay Time When Resetting (Transistor Output)}

The following table shows the delay from when the reset signal is input until the output is turned OFF.
(Reference value)
\begin{tabular}{c|c}
\hline Minimum reset signal width & Output delay time \\
\hline 1 ms & 0.8 to 1.2 ms \\
\hline 20 ms & 15 to 25 ms \\
\hline
\end{tabular}

Block Diagram


Terminal Arrangement


Note: 1. The power supply and input circuit are not isolated.
2. Terminals 1 and 6 are connected internally.
3. Terminals 7 and 10 have the same reset function. The same function will be performed whichever terminal is connected. Terminals 7 and 10 are not connected internally, however, so do not use them for cross-over wiring.

\section*{Input Circuits}

Signal, Reset, and Gate Input
No-voltage Inputs (NPN Inputs) Voltage Inputs (PNP Inputs)


\section*{Transistor Output}
- The transistor output of the H5CX is insulated from the internal circuitry by a photocoupler, so the transistor output can be used as both NPN and PNP output.

The diode connected to the collector of the output transistor is used to absorb inverted voltage that is generated when an inductive load is connected to the H5CX.


\section*{Input Connections}

The inputs of the H5CX-B are no-voltage (short-circuit or open) inputs or voltage inputs.

\section*{No-voltage Inputs (NPN Inputs)}

Open Collector


Note: Operate with transistor ON

Voltage Output


Note: Operate with transistor ON

Contact Input


Note: Operate with relay ON

DC Two-wire Sensor


Note: Operate with transistor ON

No-voltage Input Signal Levels
\begin{tabular}{|c|c|}
\hline \multirow[t]{2}{*}{No-contact input} & \begin{tabular}{l}
Short-circuit level (Transistor ON) \\
- Residual voltage: 3 V max. \\
- Impedance when ON: \(1 \mathrm{k} \Omega\) max. \\
(The leakage current is approx. 12 mA when the impedance is \(0 \Omega\).)
\end{tabular} \\
\hline & \begin{tabular}{l}
Open level (Transistor OFF) \\
- Impedance when OFF: \(100 \mathrm{k} \Omega \mathrm{min}\).
\end{tabular} \\
\hline Contact input & Use contacts which can adequately switch 5 mA at 10 V \\
\hline
\end{tabular}

\section*{Voltage Inputs (PNP Inputs)}

No-contact Input (NPN Transistor)


Note: Operate with transistor OFF

No-contact Input (PNP Transistor)


Note: Operate with transistor ON

\section*{Contact Input}


Note: Operate with relay ON

\section*{Voltage Input Signal Levels}

High level (Input ON): 4.5 to 30 VDC
Low level (Input OFF): 0 to 2 VDC
Note: 1. The DC voltage must be 30 VDC max.
2. Input resistance: Approx. \(4.7 \mathrm{k} \Omega\)

\section*{H5CX-B \(\square\)-N}

\section*{Nomenclature}
Display Section
1. Key Protection Indicator (orange) Lit when the reset input or Reset Key is ON.
2. Control Output Indicator (orange)

Forecast value setting
Forecast output ON: OUT 1 is lit.
Control output ON: OUT 2 is lit.
Absolute value setting
Control output 1 ON: OUT 1 is lit.
Control output 2 ON: OUT 2 is lit.
3. Reset Indicator (orange)

Lit when the reset input or Reset Key is ON.
4. Present Value Display (red) Character height: 10 mm
If the time range is 0.0 min or 0.0 h , the decima point flashes to indicate timing operation.
5. Time Unit Indicators (green)
6. Set Value (green)

Character height: 6 mm
7. Set Value 1, 2 Indicator (green)
\begin{tabular}{ll} 
Character Size & Character Size \\
for Present & for Set Value \\
Value Display & Display
\end{tabular}


\section*{Operation Key}
8. Mode Key
(Changes modes and setting items)

\section*{9. Reset Key}

Resets present value and output.

\section*{10. Up Keys 1 to 6}
\begin{tabular}{|c|}
\hline Switches \\
\hline
\end{tabular}
11. Key-protect Switch

12. DIP Switch


\section*{Key Protect Level}

When the Key-protect Switch is ON, key operations are prohibited according to the settings for DIP switch pins 6 to 8, thus preventing setting errors.
The Key-protect Switch can be turned ON and OFF while the power is ON.

The Key Protection Indicator is lit orange when the Key-protect Switch is ON.
If the key protect switch is ON, you will not be able to switch to Function Setting Mode.

\section*{Dimensions}
(unit: mm)

\section*{Digital Timers}

\section*{Digital Timers}

\section*{H5CX-BWSD-N (Flush Mounting Models)}


Note: M3.5 terminal screw (effective length: 6 mm )

\section*{Dimensions with Flush Mounting Adapter}

H5CX-BWSD-N (Provided with Adapter and Waterproof Packing)


Panel Cutouts
Panel cutouts areas shown below. (according to DIN43700)


Note: 1. The mounting panel thickness should be 1 to 5 mm .
2. To allow easier operation, it is recommended that Adapters be mounted so that the gap between sides with hooks is at least 15 mm (i.e., with the panel cutouts separated by at least 60 mm ).
3. It is possible to mount Timers side by side, but only in the direction without the hooks. However, if Timers are mounted side by side, water resistance will be lost.


\section*{\(A=(48 n-2.5)_{-0}^{+1}\)}

With Y92A-48F1 attached.
\(A=\{48 n-2.5+(n-1) \times 4\}_{-0}^{+1}\)
With Y92A-48 attached.
\(A=(51 n-5.5)_{-0}^{+1}\)

\section*{Accessories (Order Separately)}

Refer to page 12 for details.

\section*{Operating Procedures}

\section*{DIP Switch Settings}

All functions are set using the DIP switch.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & Item & OFF & ON & Pin 1 & Pin 2 & Time range & \\
\hline 1 & \multirow[b]{2}{*}{Time range} & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Refer to the table on the right.}} & OFF & OFF & 0.1 h to 99999.9 h & \\
\hline 2 & & & & ON & OFF & 0.01 s to 9999.99 s & \\
\hline 3 & Output modes & F-1 mode & A mode & OFF & ON & 0 h 00 min 01 s to & \\
\hline 4 & Input signal width & 20 ms & 1 ms & & & 99 & \\
\hline 5 & NPN/PNP input mode & NPN (no-voltage) & PNP (voltage) & ON & ON & 0.1 min to 99999.9 min & \\
\hline 6 & Reset Key protection & Disabled & Enabled & & & did & \\
\hline 7 & Up Key protection & Disabled & Enabled & & & - &  \\
\hline 8 & Mode Key protection & Disabled & Enabled & & & 同 & \\
\hline & \begin{tabular}{l}
te: 1. All the pins are \\
2. DIP switch setti turned ON again and power-up.)
\end{tabular} & tory-set to OFF are effective Set the DIP sw & hen the power is ch before installation & & &  &  \\
\hline
\end{tabular}

\section*{Operation in Run Mode}

Set the digits for the set values using the corresponding 人 Key
\[
\rightarrow 0 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 5 \rightarrow 7 \rightarrow 8 \rightarrow 9
\]

\section*{Forecast Value Setting}


\section*{Absolute Value Setting}


\section*{Operation in Function Setting Mode}

Settings that cannot be performed with the DIP switch are performed with the operation keys．
－Change to Function Setting Mode．

＊1．If the mode is switched to the function setting mode during operation，operation will continue
＊2．Changes made to settings in function setting mode are enabled for the first time when the mode is changed to run mode． Also，when settings are changed，the timer is reset（time initialized and output turned OFF）

Absolute Set the digits for the set values using the
551m
value setting／corresponding \(\widehat{\text { 人 Key }}\)
forecast value
setting

MODE
\(\rightarrow \underset{\text {（Forecast }}{\text { GFSt }} \sim\) Mb5
value setting）value setting）

Set the digits for the set values using the
corresponding \(\widehat{\text { 人 Key．}}\)

Set value upper limit setting upper
limit


Output 1 （OUT1） ON count alarm set value
corresponding 人 Key


Set the digits for the set values using the
corresponding ㅅ Key
Output 2 （OUT2） ON count alam set value


Output 1
（OUT1）
ON count
monitor value


Output 2
（OUT2）
ON count
monitor value

\section*{Explanation of Functions}

\section*{Absolute value setting/forecast value setting} (5EEm)
Set value 1 can be set as the forecast value setting ( \(\mathrm{FF5t}\) ) or the absolute value setting ( 1765 ).

\section*{Forecast Value Setting}

- OUT1 (forecast output) turns ON when the present value reaches the forecast value.
Forecast value = Set value - Forecast set value
Note: The forecast set value is used to set the deviation for the set value.
- OUT2 (control output) turns ON when the present value reaches the set value.
- If the forecast set value \(\geq\) set value, OUT1 (forecast output) will turn ON as soon as timing starts.

Absolute Value Setting

(OUT2)
- OUT1 (control output 1) turns ON when the present value reaches set value 1
- OUT2 (control output 2) turns ON when the present value reaches set value 2.

Refer to pages 18 and \(\mathbf{2 8}\) for information on other functions.

\section*{Self-diagnostic Function}

The following displays will appear if an error occurs.
\begin{tabular}{|c|c|c|c|c|c|}
\hline Main display & Sub-display & Error & Output status & Correction method & Set value after reset \\
\hline E & Not lit & CPU & OFF & Either press the Reset Key or reset the power supply. & No change \\
\hline \(E 2\) & Not lit & Memory error (RAM) & OFF & Reset the power supply. & No change \\
\hline \(E 2\) & 53 L & Memory error EEPROM *1 & OFF & Reset Key. & Factory setting \\
\hline E3* & No change & Output ON count alarm set value exceeded & No change & Reset Key & No change \\
\hline
\end{tabular}
*1. This includes times when the life of the EEPROM has expired
2. The normal display and \(E\) will appear alternately.

When the Reset Key is pressed, \(E \exists\) will no longer be displayed even if the alarm set value is exceeded. (Monitoring is possible, however, because the Timer will continue without clearing the output ON count.)

\section*{Timing Charts}


Note: 1. The forecast value = set value - forecast set value
2. The forecast set value is used to set the deviation for the set value.
\(\square\) CAUTION

Do not allow pieces of metal, wire clippings, or fine metallic shavings or fillings from installation to enter the product. Doing so may occasionally result in electric shock, fire, or malfunction.

Minor injury due to explosion may occasionally occur. Do not use the Timer where subject to flammable or explosive gas.

Fire may occasionally occur. Tighten the terminal screws to the rated torque.
H5CX terminals: 6.55 to \(7.97 \mathrm{Ib}-\mathrm{in}(0.74\) to \(0.90 \mathrm{~N} \cdot \mathrm{~m}\) ) P2CF Socket terminals: 4.4 lb -in ( \(0.5 \mathrm{~N} \cdot \mathrm{~m}\) )

Minor injury due to electric shock may occasionally occur. Do not touch any of the terminals while power is being supplied. Be sure to mount the terminal cover after wiring.

The life expectancy of the output relay varies considerably according to its usage. Use the output relay within its rated load and electrical life expectancy. If the output relay is used beyond its life expectancy, its contacts may become fused or there may be a risk of fire. Also, be sure that the load current does not exceed the rated load current and when using a heater, be sure to use a thermal switch in the load circuit.

Minor electric shock, fire, or malfunction may occasionally occur. Do not disassemble, modify, or repair the Timer or touch internal components.

\section*{Precautions for Safe Use}
- The panel surface of the H5CX is water-resistant (conforming to NEMA4, IP66, UL Type 4X (Indoor Use Only). To protect the internal circuits from water penetration through the space between the H5CX and operating panel, waterproof packing is included. Attach the Y92F-30 Adapter with sufficient pressure with the reinforcing screws so that water does not penetrate the panel.

- When mounting the Timer to a panel, tighten the two mounting screws alternately, a little at a time, so as to keep them at an equal tightness. If the panel screws are tightened unequally, water may enter the panel.
- Store the Timer at the specified temperature. If the Time has been stored at a temperature of less than \(-10^{\circ} \mathrm{C}\), allow the Time to stand at room temperature for at least 3 hours before use.
- Mounting the Timer side-by-side may reduce the life expectancies of internal components.
- Use the Timer within the specified ranges for the ambient operating temperature and humidity.
- Do not use in the following locations:
- Locations subject to sudden or extreme changes in temperature.
- Locations where high humidity may result in condensation.
- Do not use the Timer outside of the rated ranges for vibration, shock, water exposure, and oil exposure.
- Do not use this Timer in dusty environments, in locations where corrosive gasses are present, or in locations subject to direct sunlight.
- Install the Timer well away from any sources of static electricity, such as pipes transporting molding materials, powders, or liquids.
- Internal elements may be destroyed if a voltage outside the rated voltage range is applied.
- Be sure that polarity is correct when wiring the terminals.
- Separate the Timer from sources of noise, such as devices with input signals from power lines carrying noise, and wiring for I/O signals.
- Do not connect more than two crimp terminals to the same terminal.
- Up to two wires of the same size and type can be inserted into a single terminals.
- Use the specified wires for wiring. Applicable Wires: AWG 18 to AWG 22, solid or twisted, copper.
- Install a switch or circuit breaker that allows the operator to immediately turn OFF the power, and label it to clearly indicate its function.
- When the Timer is operated with no-voltage input (NPN input), approximately 14 V is output from the input terminals. Use a sensor that contains a diode.

- Use a switch, relay, or other contact so that the rated power supply voltage will be reached within 0.1 seconds. If the power supply voltage is not reached quickly enough, the Timer may malfunction or outputs may be unstable.
- Use a switch, relay, or other contact to turn the power supply OFF instantaneously. Outputs may malfunction and memory errors may occur if the power supply voltage is decreased gradually.
- H5CX-A \(\square\)-N/-L \(\square-N\) :

When changing the set value during a timing operation, the output will turn ON if the set value is changed as follows because of the use of a constant read-in system:
Elapsed time (UP) mode: Present value \(\geq\) Set value
Remaining time (DOWN) mode: Elapsed time \(\geq\) Set value (The present value is set to 0 .)
When in the remaining time mode, the amount the set value is changed is added to or subtracted from the present value.
Operation with a set value of 0 will vary with the output mode. Refer to the timing charts on page 20.
- H5CX-B \(\square\)-N:

When changing the set value during a timing operation, the output will turn ON if the set value is changed as follows because of the use of a constant read-in system:
1. Forecast Value Setting

When the present value \(\geq\) the set value, OUT2 (control output) turns ON.
When the present value \(\geq\) the forecast value (forecast value \(=\) set value - forecast set value), OUT1 (forecast output) turns ON.
2. Absolute Value Setting

When the present value \(\geq\) set value 2 , OUT2 (control output 2) turns ON.
When the present value \(\geq\) the forecast value (forecast value \(=\) set value - forecast set value), OUT1 (control output 1) turns ON.
When the set value is 0 , the output turns ON the moment the signal is input. The reset operation turns OFF the output.
- Do not use organic solvents (such as paint thinners or benzine), strong alkali, or strong acids. They will damage the external finish.
- Confirm that indications are working normally, including the backlight LED, and LCD. The indicator LEDs, LCD, and resin parts may deteriorate more quickly depending on the application environment, preventing normal indications. Periodic inspection and replacement are required.
- The waterproof packing may deteriorate, shrink, or harden depending on the application environment. Periodic inspection and replacement are required.

\section*{Precautions for Correct Use}
- H5CX models with a 24-VDC/12 to 24-VDC power supply use a transformer-free power supply method in which the power supply terminals are not isolated from the signal input terminals. If a non isolating DC power supply is used, unwanted current paths may occasionally burn or destroy internal components depending on the wiring. Always check the wiring sufficiently before use.
- An inrush current of approx. 10 A will flow for a short time when the power supply is turned ON. If the capacity of the power supply is not sufficient, the Timer may not start. Be sure to use a power supply with sufficient capacity
- Maintain voltage fluctuations in the power supply within the specified operating voltage range.
- When turning the power ON and OFF, input signal reception is possible, unstable, or impossible as shown in the diagram below.

- To allow for the startup time of peripheral devices (sensors, etc.), the Timer starts timing operation between 200 to 250 ms after power is turned ON. For this reason, in operations where timing starts from power ON, the time display will actually start from 249 ms . If the set value is 249 ms or less, the time until output turns ON will be a fixed value between 200 and 250 . The present value display will start from 250 ms . (Normal operation is possible for set values of 250 ms or more.) In applications where a set value of 249 ms or less is required, use start timing with signal input.
- Inrush current generated by turning ON or OFF the power supply may deteriorate contacts on the power supply circuit. Turn ON or OFF to a device with the rated current of more than 10 A .
- Make sure that all settings are appropriate for the application. Unexpected operation resulting in property damage or accidents may occur if the settings are not appropriate.
- Do not leave the Timer for long periods at a high temperature with output current in the ON state. Doing so may result in the premature deterioration of internal components (e.g., electrolytic capacitors).
- EEPROM is used as backup memory when the power is interrupted. The write life of the EEPROM is 100,000 writes. The EEPROM is written at the following times:
- When the power supply is turned OFF
- When switching from Timer/Twin Timer Selection Mode or Function Setting Mode to Run Mode
- Dispose of the product according to local ordinances as they apply.
- Attach the front panel when using the Timer. The tabs in the middle of each of four sides secure the front panel to the main body. To remove the panel, widen the four tabs and pull the panel toward you. To mount the panel, fit all four tabs correctly into the grooves on the main body.


\section*{Conformance to EN/IEC Standards}
- When conforming to EMC standards, refer to the information provided in this datasheet for cable selection and other conditions.
- This is a class A product. In residential areas it may cause radio interference, in which case the user may be required to take adequate measures to reduce interference.
- H5CX-A \(\square\)-N/-L \(\square-N\)

Basic insulation is provided between the power supply and input terminals. (No insulation is provided between the power supply and input terminals for the H5CX- \(\square\) D-N.)
Basic insulation is provided between power supply and output terminals, and between input and output terminals.
- H5CX-B \(\square\)-N:

No insulation is provided between the power supply and input terminals.
Basic insulation is provided between the power supply and output terminals.
- When double insulation or reinforced insulation is required, apply double insulation or reinforced insulation as defined in IEC 60664 that is suitable for the maximum operating voltage with clearances or solid insulation.
- Connect the input and output terminals to devices that do not have any exposed charged parts.

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