## Digital Timer

HFCX

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments. Refer to Safety Precautions (Common) on page 47.
DIN $48 \times$ 48-mm Multifunction Digital Timer/2-stage Digital Timer

- Highly visible display with backlit negative transmissive LCD.
- Finger-safe terminals (screw terminal block models).
- Complies with IP66, NEMA4, and UL Type 4X (when using the Y92S-29 Waterproof Packing and Y92F-30 Flush Mounting Adapter).



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## Multifunction Digital Timer H5CX-A/L

## DIN $48 \times 48$-mm Multifunction Digital Timer with a Bright, Easy-to-view, Negative Transmissive LCD.

- Programmable PV color to visually alert when output status changes (screw terminal block models).
- Intuitive setting enabled using DIP switch (H5CX-A/-A11 models) and ergonomic up/down digit keys.
- Twin timer in one body to meet a broader range of cyclic control application requirements as well as ON/OFF duty adjustable flicker mode.
- PNP/NPN switchable DC-voltage input (H5CX-A/-A11 models).
- Meet a variety of mounting requirements:

Screw terminal block models, and pin-style terminal models.


- Six-language instruction manual.



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## Model Number Structure

## Model Number Legend

## H5CX $-\frac{\square}{1} \frac{\square}{\mathbf{3}} \frac{\square}{4}-\frac{\square}{5}$

1. Type classifier

A: Standard type
L: Economy type
2. External connection

None: Screw terminals
8: 8-pin socket
11: 11-pin socket
3. Output type

None: Contact output
S: Transistor output
4. Supply voltage

None: 100 to 240 VAC $50 / 60 \mathrm{~Hz}$
D: 12 to 24 VDC/24 VAC $50 / 60 \mathrm{~Hz}$
5. Case color

None: Black
G: Light gray (Munsell 5Y7/1): Produced upon request.

## Ordering Information

## List of Models

| Output type | Supply voltage |  | Models |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
|  |  | Standard type | Economy type |  |  |
|  |  | Screw terminals | 11-pin socket | 8-pin socket |  |
| Contact output | 100 to 240 VAC | H5CX-A | H5CX-A11 | H5CX-L8 |  |
|  | 12 to 24 VDC/24 VAC | H5CX-AD | H5CX-A11D | H5CX-L8D |  |
| Transistor output | 100 to 240 VAC | H5CX-AS | H5CX-A11S | H5CX-L8S |  |
|  | 12 to 24 VDC/24 VAC | H5CX-ASD | H5CX-L8SD |  |  |

Note: Depending on the wiring, unwanted current from the AC power supply may occasionally burn out internal parts. H5CX-A/-L (except for H5CX-A11/-A11S) models do not have a transformer. Therefore, the power supply and input circuit are not insulated. Refer to Safety Precautions (H5CX-A/-L) on page 49 for wiring details. The power supply and input circuit for H5CX-A11/-A11S models have basic insulation.

## - Accessories (Order Separately)

| Name |  | Models |
| :---: | :---: | :---: |
| Flush Mounting Adapter (See note 1.) |  | Y92F-30 |
| Waterproof Packing (See note 1.) |  | Y92S-29 |
| Track Mounting/ Front Connecting Socket | 8-pin | P2CF-08 |
|  | 8-pin, finger-safe type | P2CF-08-E |
|  | 11-pin | P2CF-11 |
|  | 11-pin, finger-safe type | P2CF-11-E |
| Back Connecting Socket | 8-pin | P3G-08 |
|  | 8-pin, finger-safe type | P3G-08 with Y92A-48G (See note 2.) |
|  | 11-pin | P3GA-11 |
|  | 11-pin, finger-safe type | P3GA-11 with Y92A-48G (See note 2.) |
| Hard Cover |  | Y92A-48 |
| Soft Cover |  | Y92A-48F1 |
| Mounting Track | $50 \mathrm{~cm}(\mathrm{I}) \times 7.3 \mathrm{~mm}(\mathrm{t})$ | PFP-50N |
|  | $1 \mathrm{~m}(\mathrm{l}) \times 7.3 \mathrm{~mm} \mathrm{(t)}$ | PFP-100N |
|  | $1 \mathrm{~m}(\mathrm{l}) \times 16 \mathrm{~mm}(\mathrm{t})$ | PFP-100N2 |
| End Plate |  | PFP-M |
| Spacer |  | PFP-S |

Note 1. Supplied with H5CX-A $\square$ models (except for H5CX-A11 $\square$ and H5CX-L8 $\square$ models).
2. Y92A-48G is a finger-safe terminal cover attached to the P3G-08 or P3GA-11 Socket.

## Specifications

## Ratings

| Item | H5CX-A $\square$ | H5CX-A11 $\square$ | H5CX-L8 $\square$ |
| :---: | :---: | :---: | :---: |
| Classification | Digital timer |  |  |
| Rated supply voltage | 100 to 240 VAC ( $50 / 60 \mathrm{~Hz}$ ), $24 \mathrm{VAC}(50 / 60 \mathrm{~Hz}) / 12$ to 24 VDC (permissible ripple: $20 \%$ (p-p) max.) |  |  |
| Operating voltage range | 85\% to 110\% rated supply voltage (12 to 24 VDC : $90 \%$ to 110\%) |  |  |
| Power consumption (See note 1.) | Approx. 6.2 VA at 264 VAC <br> Approx. 5.1 VA at 26.4 VAC <br> Approx. 2.4 W at 12 VDC |  |  |
| Mounting method | Flush mounting | Flush mounting, surface mounting, DIN track mounting |  |
| External connections | Screw terminals | 11-pin socket | 8-pin socket |
| Terminal screw tightening torque | 0.5 N.m max. | --- |  |
| Display (See note 2.) | 7-segment, negative transmissive LCD; Present value: <br> 11.5-mm-high characters, red or green (programmable) <br> Set value: 6-mm-high characters, green | 7-segment, negative transmissive LCD Present value: <br> 11.5-mm-high characters, red <br> Set value: 6-mm-high characters, green |  |
| Digits | 4 digits |  |  |
| Time ranges | 9.999 s (0.001-s unit), 99.99 s (0.01-s unit), 999.9 s ( 0.1 -s unit), $9999 \mathrm{~s}(1-\mathrm{s}$ unit), $99 \mathrm{~min} 59 \mathrm{~s}(1-\mathrm{s}$ unit) 999.9 min ( 0.1 -min unit), 9999 min (1-min unit), 99 h 59 min (1-min unit), 999.9 h ( 0.1 -h unit), 9999 h (1-h unit) |  |  |
| Timer mode | Elapsed time (Up), remaining time (Down) (selectable) |  |  |
| Input signals | Signal, reset, gate |  | Signal, reset |
| Input method | ```No-voltage input/voltage input (switchable) No-voltage Input ON impedance: 1 k\Omega max. (Leakage current: 5 to 20 mA when 0\Omega) ON residual voltage: 3 V max. OFF impedance: }100\textrm{k}\Omega\textrm{min}\mathrm{ . Voltage Input High (logic) level: 4.5 to 30 VDC Low (logic) level: 0 to 2 VDC (Input resistance: approx. 4.7 k\Omega)``` |  | No-voltage Input <br> ON impedance: $1 \mathrm{k} \Omega$ max. (Leakage current: 5 to 20 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 resets (except for A-3, b-1, and F modes), external and manual reset |  |  |
| Power reset | Minimum power-opening time: 0.5 s (except for A-3, b-1, and F 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 modes | A, A-1, A-2, A-3, b, b-1, d, E, F, Z, ton or toff |  |  |
| One-shot output time | 0.01 to 99.99 s |  |  |
| Control output | ```SPDT contact output: 5 A at 250 VAC/30 VDC, resistive load (cos\phi=1) Minimum applied load: }10\textrm{mA}\mathrm{ at 5 VDC (failure level: P, reference value) 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.``` |  |  |
|  | Output category according to EN60947-5-1 for Timers with Contact Outputs (AC-15; 250 V 3 A/AC-13; 250 V 5 A/ DC-13; 30 V 0.5 A) <br> Output category according to EN60947-5-2 for Timers with Transistor Outputs (DC-13; 30 V 100 mA ) <br> NEMA B300 Pilot Duty, 1/4 HP 5-A resistive load at 120 VAC, $1 / 3$ HP 5-A resistive load at 240 VAC |  |  |
| Key protection | Yes |  |  |
| Memory backup | EEPROM (overwrites: 100,000 times min.) that can store data for 10 years min. |  |  |
| Ambient temperature | Operating: -10 to $55^{\circ} \mathrm{C}$ ( -10 to $50^{\circ} \mathrm{C}$ if timers are mounted side by side) (with no icing or condensation) Storage: $\quad-25$ to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |  |  |
| Ambient humidity | 25\% to 85\% |  |  |
| Case color | Black (N1.5) |  |  |
| Attachments | Waterproof packing, flush mounting adapter, label for DIP switch settings | Label for DIP switch settings | None |

Note 1. Inrush current will flow for a short time when the power supply is turned ON. Refer to Inrush Current (Reference Values) on page 6.
2. The display is lit only when the power is ON.

## Characteristics

| Item | H5CX-A $\square /-\mathrm{A} 11 \square /-\mathrm{L} 8 \square$ |
| :---: | :---: |
| Accuracy of operating time and setting error (including temperature and voltage influences) (See note 1.) | Power-ON start: $\pm 0.01 \% \pm 50 \mathrm{~ms}$ max. Rated against set value <br> Signal start: $\pm 0.005 \% \pm 30 \mathrm{~ms}$ max. Rated against set value <br> Signal start for transistor output model: $\pm 0.005 \% \pm 3 \mathrm{~ms}$ max. (See note 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. |
| 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 1,000 VAC (for H5CX- $\square$ SD), $50 / 60 \mathrm{~Hz}$ for 1 min between control output, power supply, and input circuit (2,000 VAC for models other than H5CX- $\square$ SD) <br> $1,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 min between non-continuous contacts |
| Impulse withstand voltage | 3 kV (between power terminals) for 100 to 240 VAC, 1 kV for 24 VAC/12 to 24 VDC <br> 4.5 kV (between current-carrying terminal and exposed non-current-carrying metal parts) for 100 to 240 VAC 1.5 kV for $24 \mathrm{VAC} / 12$ 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 | Destruction: 15 kV <br> Malfunction: 8 kV |
| Vibration resistance | Destruction: 10 to 55 Hz with $0.75-\mathrm{mm}$ single amplitude each in three directions, 2 hours each Malfunction: 10 to 55 Hz with $0.35-\mathrm{mm}$ single amplitude each in three directions, 10 min each |
| Shock resistance | Destruction: $294 \mathrm{~m} / \mathrm{s}^{2}$ each in three directions Malfunction: $196 \mathrm{~m} / \mathrm{s}^{2}$ each in three directions |
| Life expectancy | Mechanical: 10,000,000 operations min. (under no load at 18,000 operations/h) Electrical: 100,000 operations $\min$. (5 A at 250 VAC, resistive load at 1,800 operations/h) See Life-test Curve on page 6. |
| Approved safety standards (See notes 3 and 4.) | UL508/Listing, UL50 Type 4X for indoor use (enclosure rating), CSA C22.2 No. 14, conforms to EN61812-1 (Pollution degree 2/overvoltage category III) Conforms to VDE0106/P100 (finger protection). |
| EMC |  |
| Degree of protection | Panel surface: IP66 and NEMA4 (indoors), and UL Type 4X (indoors) (See note 4.) |
| Weight | H5CX-A $\square$ : Approx. $135 \mathrm{~g}, \mathrm{H} 5 \mathrm{CX}-\mathrm{A11} \square /-\mathrm{L} 8 \square$ : Approx. 105 g |

Note 1. The values are based on the set value.
2. The value is applied for a minimum pulse width of 1 ms .
3. To meet UL listing requirements with H5CX-L8 $\square /-A 11 \square$ models, an OMRON P2CF-08- $\square$ or P3G-08 Socket must be mounted on the Timer Otherwise, H5CX-L8 $\square /-\mathrm{A} 11 \square$ models are considered to meet UL508 recognition requirements.
4. The Y92S-29 Waterproof Packing and Y92F-30 Flush Mounting Adapter are necessary to ensure IP66, NEMA4, and UL Type 4X waterproofing between the H5CX and installation panel.

## Life-test Curve (Reference Values)



Reference: A maximum current of 0.15 A can be switched at $125 \mathrm{VDC}(\cos \phi=1)$ and a maximum current of 0.1 A can be switched if $L / R$ is 7 ms . In both cases, a life of 100,000 operations can be expected. The minimum applicable load is 10 mA at 5 VDC (failure level: P).

## Inrush Current (Reference Values)

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

## Connections

Block Diagram


Note: Power circuit is not insulated from the input circuit, except for H5CX-A11/-A11S, which have basic insulation.

## I/O Functions

| Inputs | Start signal | Stops timing in A-2 and A-3 (power ON delay) modes. <br> Starts timing in other modes. |
| :--- | :--- | :--- |
|  | Reset | Resets present value. (In elapsed time mode, the present value returns to 0; in remaining time <br> mode, the present value returns to the set value.) <br> Count inputs are not accepted and control output turns OFF while reset input is ON. <br> Reset indicator is lit while reset input is ON. |
|  | Gate | Inhibits timer operation. (The timer will be reset if the reset input turns ON while the gate input is <br> ON.) |
| Outputs | Control output (OUT) | Outputs take place according to designated operating mode when timer reaches corresponding set <br> value. |

## Terminal Arrangement

Confirm that the power supply meets specifications before use.

H5CX-A/-AD


The power supply and input circuit are not insulated.
(See note 2.)
Terminals 1 and 6 of the H5CX-AD are connected internally.
H5CX-A11/-A11D


The power supply and input circuit of the H5CX-A11 have basic insulation.
The power supply and input circuit of the H5CX-A11D are not insulated. (See note 2.)
Terminals 2 and 3 of the H5CX-A11D are connected internally.

H5CX-L8/-L8D


The power supply and input circuit are not insulated. (See note 2.)
Terminals 1 and 2 of the H5CX-L8D are connected internally.

H5CX-AS/-ASD


The power supply and input circuit are not insulated.
(See note 2.)
Terminals 1 and 6 of the H5CX-ASD are connected internally.

## H5CX-A11S/-A11SD



The power supply and input circuit of the H5CX-A11S have basic insulation.
The power supply and input circuit of the H5CX-A11SD are not insulated. (See note 2.) Terminals 2 and 3 of the H5CX-A11SD are connected internally.

H5CX-L8S/-L8SD


The power supply and input circuit are
not insulated. (See note 2.)
Terminals 1 and 2 of the H5CX-L8SD are connected internally.

Note 1. Do not connect unused terminals as relay terminals.
2. The power supply and input circuit are not insulated, so unwanted current from the AC power supply may burn out internal parts. Refer to Safety Precautions (H5CX-A/-L) on page 49 for wiring details.

## Input Circuits

## Signal, Reset, and Gate Input



Note: When using no-voltage input (NPN input).

## - Input Connections

The inputs of the H5CX-A $\square /-\mathrm{A} 11 \square$ are no-voltage (short-circuit or open) inputs or voltage inputs.
The input of the H5CX-L8 $\square$ is no-voltage input only.
Note: Power circuit is not insulated from the input circuit, except for H5CX-A11/-A11S, which have basic insulation. For wiring, refer to Safety Precautions (H5CX-A/-L) on page 49.

## No-voltage Inputs (NPN Inputs)

Open Collector
(Connection to NPN open collector output sensor)


Operate with transistor ON

## Voltage Output

(Connection to a voltage output sensor)


Operate with transistor ON


Operate with relay ON

## No-voltage Input Signal Levels

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

Note: The DC voltage must be 30 VDC max.

## Voltage Inputs (PNP Inputs)

## No-contact Input (NPN Transistor)

(Connection to NPN open collector output sensor)


Operate with transistor OFF

## No-contact Input

 (PNP Transistor)(Connection to PNP open collector output sensor)


Operate with transistor ON

Contact Input


Operate with relay ON

Voltage Input Signal Levels

High level (Input ON):
Low level (Input OFF):
Input resistance:
4.5 to 30 VDC

0 to 2 VDC
Approx. $4.7 \mathrm{k} \Omega$
Note: The DC voltage must be 30 VDC max.

## Nomenclature

## Indicator

(1) Reset Indicator (orange)
(2) Key Protection Indicator (orange)
(3) Control Output Indicator (orange)
(4) Present Value
(red or green (programmable) for H5CX-A models, red for H5CX-A11 /-L models)
Character height: 11.5 mm
(5) Time Unit Display (Color is same as present value and set value.):
(If the time range is $0 \mathrm{~min}, 0 \mathrm{~h}, 0.0 \mathrm{~h}$, or 0 h 0 min , this display flashes to indicate timing operation.)
(6) Set Value (green)

Character height: 6 mmSet Value 1, 2 Display


Note 1: All the pins are factory-set to OFF.
2: There is no DIP switch on the H5CX-L8 $\square$.

## Dimensions

Note: All units are in millimeters unless otherwise indicated.

## ■ Dimensions without Flush Mounting Adapter

H5CX-A/-AS (Flush Mounting Models)


H5CX-AD/-ASD (Flush Mounting Models)


H5CX-A11/-A11S (Flush Mounting/Surface Mounting Models)


H5CX-A11D/-A11SD (Flush Mounting/Surface Mounting Models)


H5CX-L8 $\square$ (Flush Mounting/Surface Mounting Models)


## Dimensions with Flush Mounting Adapter

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


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


H5CX-A11/-A11S (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 operability, it is recommended that Adapters are mounted so that the gap between sides with hooks is at least 15 mm
3. It is possible to mount timers side by side, but only in the direction without the hooks.


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


Dimensions with Front Connecting Socket


P2CF-11- $\square$


P2CF-11- $\square$


P2CF-08-

Note: These dimensions vary with the kind of DIN track (reference value).

## ■ Accessories (Order Separately)

Note: All units are in millimeters unless otherwise indicated.
Track Mounting/Front Connecting Socket


## Track Mounting/Front Connecting Socket

## P2CF-11



Eleven,
M3.5 x 7.5 sems $\rightarrow-7.8$



P2CF-11-E (Finger Safe Terminal Type) Conforming to VDE0106/P100


Back Connecting Socket


## P3G-08



P3GA-11


Terminal Arrangement/ Internal Connections (Bottom View)


## Finger Safe Terminal Cover

 Conforming to VDE0106/P100 Y92A-48G(Attachment for P3G-08/P3GA-11 Socket)


Hard Cover
Y92A-48


Soft Cover
Y92A-48F1


Flush Mounting Adapter (provided with models with H5CX-A/AD/AS/ASD) Y92F-30


Note: Order the Flush Mounting Adapter separately if it is lost or damaged.

Note: 1. 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.
2. The H5CX's panel surface is water-resistive (conforming to IP66) 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.

## Waterproof Packing

(provided with models with H5CX-A/AD/AS/ASD)
Y92S-29


Note: Use Waterproof Packing to provide a level of water protection that complies with NEMA4, UL Type 4X, or IP66 standards. Order the Waterproof Packing separately if it is lost or damaged. Depending on the operating environment, the Waterproof Packing may deteriorate, contract, or harden and so regular replacement is recommended.

## Mounting Track

PFP-100N, PFP-50N


## PFP-100N2



Note: The values shown in parentheses are for the PFP-50N.


## Operating Procedures

## Setting Procedure Guide

## Settings for Timer Operation

Use the following settings for all models except the H5CX-L8 $\square$.
Refer to page 19 for the H5CX-L8 $\square$.

## When Using Basic Functions Only

-     - Basic Functions

1- Time range ( 0.001 s to 999.9 h ,
except 9999 h and 9999min)

- O Output mode (A, A-2, E, F)

1- Timer mode (UP/DOWN)
'• Input signal width ( $20 \mathrm{~ms} / 1 \mathrm{~ms}$ )
1.

The settings can be performed easily with the DIP switch. $\Rightarrow$ For details on the setting methods, refer to page 18.


## When Using Other Time Ranges ( $9999 \mathrm{~h}, 9999 \mathrm{~min}$ ) and Output Modes (A-1, A-3, b, b-1, d, and Z)

All the functions can be set with the operation keys.
$\Rightarrow$ For details on the setting methods, refer to page 19.

## When Using More Detailed Setting Items

 (Output Time, NPN/PNP Input Mode, Display Color, Key Protect Level)Setting for items other than the basic functions can be performed with the operation keys.
$\Rightarrow$ For details on the setting methods, refer to page 19.

Note: At the time of delivery, the H5CX is set for timer operation.

## Settings for Twin Timer Operation

Use the following settings for all models except the H5CX-L8 $\square$.
Refer to page 27 for the H5CX-L8 $\square$.

## When Using Basic Functions Only

```
--Basic Functions
```

The settings can be performed easily with the DIP switch.

- Time range ( 0.01 s to 99 min 59 s )
- ON/OFF start mode
(flicker OFF start/flicker ON start)
- Timer mode (UP/DOWN)
- Input signal width ( $20 \mathrm{~ms} / 1 \mathrm{~ms}$ )
$\Rightarrow$ For details on the setting methods, refer to page 26.



## When Using Other Time Ranges <br> <br> ( 999.9 min, 9999 min, 99 h 59 min

 <br> <br> ( 999.9 min, 9999 min, 99 h 59 min} 999.9 h, $9999 \mathrm{~h}, 9.999 \mathrm{~s})$All the functions can be set with the operation keys.
$\Rightarrow$ For details on the setting methods, refer to page 27

## When Using More Detailed Setting Items (NPN/PNP Input Mode, Display Color, Key Protect Level)

Setting for items other than the basic functions can be performed with the operation keys. $\Rightarrow$ For details on the setting methods, refer to page 27.

Note: At the time of delivery, the H5CX is set for timer operation.

## Operating Procedures (Timer Function)

## Settings for Basic Functions

Settings for basic functions can be performed with just the DIP switch.


|  | Item | OFF | ON | Pin 2 | Pin 3 | Pin 4 | Time range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | DIP switch set- | Disabled | Enabled | ON | ON | ON | 0.001 s to 9.999 s |
|  | tings enable/ |  |  | OFF | OFF | OFF | 0.01 s to 99.99 s |
|  |  |  |  | ON | OFF | OFF | 0.1 s to 999.9 s |
| 2 | Time range | Refer to the ta | on the right. | OFF | ON | OFF | 1 s to 9999 s |
| 3 |  |  |  | ON | ON | OFF | 0 min 01 s to 99 min 59 s |
| 5 | Output mode | Refer to the ta | le on the right. | OFF | OFF | ON | $\begin{aligned} & 0.1 \mathrm{~min} \text { to } \\ & 999.9 \mathrm{~min} \end{aligned}$ |
| 7 | Timer mode | Elapsed time (UP) | Remaining time (DOWN) | ON | OFF | ON | 0 h 01 min to 99 h 59 min |
| 8 | Input signal width | 20 ms | 1 ms | OFF | ON | ON | 0.1 h to 999.9 h |

Note: All the pins are factory-set to OFF

## Easy Confirmation of Switch Settings Using Indicators

The ON/OFF status of the DIP switch pins can be confirmed using the front display. For details, refer to page 31.

| Pin 5 | Pin 6 | Output mode |
| :--- | :--- | :--- |
| OFF | OFF | A mode (signal ON delay <br> (I): power reset operation) |
| ON | OFF | A-2 mode: (power ON de- <br> lay (I): power reset opera- <br> tion) |
| OFF | ON | E mode (interval: power <br> reset operation) |
| ON | ON | F mode (accumulative: <br> power hold operation) |

Note 1. Be sure to set pin 1 of the DIP switch to ON. If it is set to OFF, the DIP switch settings will not be enabled
2. Changes to DIP switch settings are enabled when the power is turned ON. (Perform DIP switch settings while the power is OFF.)
3. There is no DIP switch on the H5CX-L8 $\square$. For details on the setting methods, refer to page 19.
4. When using time ranges or output modes that cannot be set with the DIP switch, all of the settings have to be made using the operation keys. For details on the setting methods, refer to page 19

## Detailed Settings

After making DIP switch settings for basic functions, detailed settings (see note) can be added using the operation keys. For details, refer to page 19.

Note: Output time, NPN/PNP input mode, display color, key protect level.

## Settings for Advanced Functions

Settings that cannot be performed with the DIP switch are performed with the operation keys.


## Explanation of Functions

## Time Range（ 1 L－ir）（Setting possible using DIP switch．）

Set the range to be timed in the range 0.000 s to $9,999 \mathrm{~h}$ ．Settings of type－－－－h（ $9,999 \mathrm{~h}$ ）and－－－－ $\min (9,999 \mathrm{~min})$ cannot，however，be made with the DIP switch．Use the operation keys if these settings are required．

## Timer Mode（LLへī）（Setting possible using DIP switch．）

Set either the elapsed time（UP）or remaining time（DOWN）mode．

## Output Mode（5itn）（Setting possible using DIP switch．）

Set the output mode．The possible settings are $A, A-1, A-2, A-3, b, b-$ 1 ，d，E，F，and Z．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 22．）

## Output Time（ロレース）

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 $\mathrm{A}, \mathrm{A}-1, \mathrm{~A}-2, \mathrm{~b}$ ，or $\mathrm{b}-1$ ．If the output time is set to 0.00 ， Hold is displayed，and the output is held．

## Input Signal Width（ - FLLE）（Setting possible using DIP switch．）

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（sig－ nal，reset，and gate inputs）．If contacts are used for the input signal， set the input signal width to 20 ms ．Processing to eliminate chatter－ ing is performed for this setting．

## NPN／PNP Input Mode（

Select either NPN input（no－voltage input）or PNP input（voltage input）as the input format．The same setting is used for all external inputs．For details on input connections，refer to Input Connections on page 9.

## Display Color（EOL C ）

Set the color used for the present value．

|  | Output OFF | Output ON |
| :--- | :--- | :--- |
| $r E_{\sigma}$ | Red（fixed） |  |
| $\square r \square$ | Green（fixed） |  |
| $r-\square$ | Red | Green |
| $\square-r$ | Green | Red |

## Key Protect Level（ $\mu \leq \boldsymbol{\mu} \boldsymbol{\prime}$ ）

Set the 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－5）．The key protect indicator is lit while the key－protect switch is set to ON．


| Level | Meaning | Details |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Changing mode （See note．） | Switching display during operation | Reset key | Up／down key |
| KP－1 （default setting） |  | No | Yes | Yes | Yes |
| KP－2 |  | No | Yes | No | Yes |
| KP－3 |  | No | Yes | Yes | No |
| KP－4 |  | No | Yes | No | No |
| KP－5 |  | No | No | No | No |

Note：Changing mode to timer／twin timer selection mode（ MODE + 人 1 s min．）or function setting mode（ MODE 3 s min．）．

## Operation in Run Mode

When Output Mode Is Not Z


## 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.

## 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. "SET1" lights at the same time.
Set the ON duty ratio used in ON/OFF-duty adjustable flicker mode $(Z)$ as a percentage.
If a cycle time is set, cyclic control can be performed in ON/OFF-duty adjustable flicker mode simply by changing the ON duty ratio.

ON time $=$ 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. If the cycle time is 20 s , the ON duty ratio is $31 \%$, and the time range is 1 s to 9999 s , the ON time is given by the following:
$20(\mathrm{~s}) \times \frac{31(\%)}{100}=6.2(\mathrm{~s}) \rightarrow$ Rounded off to the nearest integer (because of the time range setting) $\rightarrow \mathrm{ON}$ time $=6 \mathrm{~s}$
2. If the cycle time is 20.00 s , the ON duty ratio is $31 \%$, and the time range is 0.01 s to 99.99 s , the ON time is given by the following:
$20.00(\mathrm{~s}) \times \frac{31(\%)}{100}=6.200(\mathrm{~s}) \rightarrow$ Rounded off to 2 decimal places (because of the time range setting) $\rightarrow \mathrm{ON}$ time $=6.20 \mathrm{~s}$

## 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. "SET2" lights at the same time.
Set the cycle time used in ON/OFF-duty adjustable flicker mode (Z).


## Timing Charts

## Timer Operation

The gate input is not included in the H5CX-L8 $\square$ models.


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.

## Basic Operation



Output is instantaneous when setting is 0 ** Start signal input is disabled during timing




## Z Mode

Output quantity can be adjusted by changing the cycle time set in the adjustment level to 1 and by changing the ON duty (\%) set value. The set value shows the ON duty (\%) and can be set to a value between 0 and $100(\%)$. When the cycle time is 0 , the output will always be OFF. When the cycle time is not 0 and when ON duty has been set to $0(\%)$, the output will always be OFF. When ON duty has been set to 100 (\%), the output will always be ON.

## Self-diagnostic Function

The following displays will appear if an error occurs.

| Main display | Sub-display | Error | Output status | Correction method | Set value after <br> reset |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $E i$ | Not lit | CPU | OFF | Either press the reset key or reset the <br> power supply. | No change |
| $E Z$ | Not lit | Memory error (RAM) | OFF | Reset the power supply. | No change |
| $E Z$ | $5 L i \bar{i}$ | Memory error (EEP) <br> (See note) | OFF | Reset to the factory settings using <br> the reset key. | 0 |

Note: This includes times when the life of the EEPROM has expired.

## Operating Procedures (Twin Timer Function)

## Switching from Timer to Twin Timer

The H5CX is factory-set for timer operation. To switch to twin timer operation, use the procedure given below. For details, refer to page 32.


Timer/
twin timer
selection
 000 0.00

Switch from timer operation ( $L_{L-\pi}$ ) to twin timer ( $L-\boxed{L}$ ) operation using the
(

Note: The $1100 E$ key must be pressed
before the 人1 key.

## Settings for Basic Functions

Settings for basic functions can be performed with just the DIP switch.


|  | Item | OFF | ON | Pin 2 | Pin 3 | OFF time range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | DIP switch settings enable/ disable | Disabled | Enabled | OFF | OFF | 0.01 s to 99.99 s |
|  |  |  |  | ON | OFF | 0.1 s to 999.9 s |
|  |  |  |  | OFF | ON | 1 s to 9999 s |
| 2 | OFF time range | Refer to the table on the right. |  | ON | ON | 0 min 01 s to 99 min 59 s |
| 4 | ON time range | Refer to the table on the right. |  |  |  |  |
| 5 |  |  |  | Pin 4 |  |  |
| 6 | ON/OFF start mode | Flicker OFF start | Flicker ON start | OFF | OFF | 5 $\quad 0.01 \mathrm{~s}$ to 99.99 s |
| 7 | Timer mode | UP | DOWN | ON | OFF | 0.1 s to 999.9 s |
| 8 | Input signal width | 20 ms | 1 ms | OFF | ON | 1 s to 9999 s |
|  |  |  |  | ON | ON | 0 min 01 s to 99 min 59 s |

Note: All the pins are factory-set to OFF.
'Easy Confirmation of Switch Settings Using Indicators
'The ON/OFF status of the DIP switch pins can be confirmed using the front display. For details, refer to page 31.

Note 1. Be sure to set pin 1 of the DIP switch to ON. If it is set to OFF, the DIP switch settings will not be enabled.
2. Changes to DIP switch settings are enabled when the power is turned ON. (Perform DIP switch settings while the power is OFF.)
3. There is no DIP switch on the H5CX-L8 $\square$. For details on the setting methods, refer to page 27 .
4. When using time ranges that cannot be set with the DIP switch, all of the settings have to be made using the operation keys. For details on the setting methods, refer to page 27 .

## Detailed Settings

After making DIP switch settings for basic functions, detailed settings (see note) can be added using the operation keys. For details, refer to page 27.

Note: NPN/PNP input mode, display color, key protect level.

## Settings for Advanced Functions

Settings that cannot be performed with the DIP switch are performed with the operation keys.


## Explanation of Functions

## OFF Time Range（ $\overline{\text { OFtr }}$ ）（Setting possible using DIP switch．）

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－－s（99 min 59 s ），however，can be made with the DIP switch．Use the operation keys if another type of setting is required．

## ON Time Range（antr）（Setting possible using DIP switch．）

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 ），however，can be made with the DIP switch．Use the operation keys if another type of setting is required．

## 

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

## ON／OFF Start Mode（L二乚ゥ̄）（Setting possible using DIP switch．）

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 30．）

## Input Signal Width（FFLt）（Setting possible using DIP switch．）

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（sig－ nal，reset，and gate inputs）．If contacts are used for the input signal， set the input signal width to 20 ms ．Processing to eliminate chatter－ ing is performed for this setting．

## 

Select either NPN input（no－voltage input）or PNP input（voltage input）as the input format．The same setting is used for all external inputs．For details on input connections，refer to Input Connections on page 9.

## Display Color（［oL＿）

Set the color used for the present value．

|  | Output OFF | Output ON |
| :--- | :--- | :--- |
| $r-E_{\square}$ | Red（fixed） |  |
| $L_{\square}-\Pi$ | Green（fixed） |  |
| $r-\amalg$ | Red | Green |
| $\square-r$ | Green | Red |

## Key Protect Level（ $\mu$ HPL）

Set the 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－5）．The key protect indicator is lit while the key－protect switch is set to ON．


| Level | Meaning | Details |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Changing mode （See note．） | Switching display during operation | Reset key | Up／down key |
| KP－1 <br> （default setting） |  | No | Yes | Yes | Yes |
| KP－2 |  | No | Yes | No | Yes |
| KP－3 |  | No | Yes | Yes | No |
| KP－4 |  | No | Yes | No | No |
| KP－5 |  | No | No | No | No |

Note：Changing mode to timer／twin timer selection mode（ MODE + 人 1 s min．）or function setting mode（ MODE 3 s min．）．

## Operation in Run Mode



## 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. "SET1" lights at the same 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. "SET2" lights at the same time.

## Timing Charts

## Twin Timer Operation

The gate input is not included in the H5CX-L8 $\square$ models.


## Self-diagnostic Function

The following displays will appear if an error occurs.

| Main display | Sub-display | Error | Output status | Correction method | Set value after reset |
| :---: | :---: | :---: | :---: | :---: | :---: |
| E | Not lit | CPU | OFF | Either press the reset key or reset the power supply. | No change |
| $E 2$ | Not lit | Memory error (RAM) | OFF | Reset the power supply. | No change |
| $E 2$ | 51ī | Memory error (EEP) (See note) | OFF | Reset to the factory settings using the reset key. | 0 |

Note: This includes times when the life of the EEPROM has expired.

## Operation in Timer/Twin Timer Selection Mode

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.


To change the mode to timer/twin timer selection mode, hold down the 人1 key for $1 \mathrm{~s} \mathrm{min} .\mathrm{with} \mathrm{the} \mathrm{MODE} \mathrm{key} \mathrm{held} \mathrm{down}$. The MODE key must be pressed before the $\widehat{\boldsymbol{\alpha}} 1$ key. If the 서1 key is pressed first, the mode will not change.

Select either timer operation or twin timer operation using the $\widehat{\approx}$ keys.


Note: The H5CX is factory-set for timer operation.

Confirm the status of DIP switch pins 1 to 8 using the $\approx$ keys.

Note 1. This display is not supported with H5CX-L8 $\square$.
2. This display is only possible when DIP switch pin 1 (DIP switch settings enable/disable) is set to ON (enable).


Note 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).

## Additional Information

## Using the Operation Keys

## Timer Operation



## Twin Timer Operation



Note 1. All setting changes are performed using the $\widehat{\alpha}$ and $\approx$ keys.
2. The above flowcharts outline the procedure for all models. For details on specific models, refer to page 19 (timer operation) or page 27 (twin timer operation).

## List of Settings

Fill in your set values in the set value column of the following tables and utilize the tables for quick reference．

## Timer／Twin Timer Selection Mode

| Parameter name | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Timer／Twin Tim－ er selection | Fionl |  | ヒーデ | －－－ |  |
| DIP switch moni－ tor | － | änlarF | FFF | －－－ |  |

## Settings for Timer Operation

## Run Mode when Output Mode Is Not Z

| Parameter name |  | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Present value， set value | Set value | －－－ | 0.00 to 99.99 （Time range：－－，－－s） | 0.00 | S |  |
|  |  | －－－ | 0.0 to 999.9 （Time range：－－－，－s） | 0.0 | s |  |
|  |  | －－－ | $\square 179999$（Time range：－－－－s） | 0 | s |  |
|  |  | －－－ | 7：07 to 99：59（Time range：－－min－－s） | 0：00 | min；s |  |
|  |  | －－－ | 0.0 to 999.9 （Time range：－－－，－min） | 0.0 | min |  |
|  |  | －－－ | $\square$ to 9999 （Time range：－－－－min） | 0 | min |  |
|  |  | －－－ | 2：00 to 99：59（Time range：－－h－－min） | 0：00 | h；min |  |
|  |  | －－－ | 0.10 to 999.9 （Time range：－－－，－h） | 0.0 | h |  |
|  |  | －－－ | $\square$ to 9999 （Time range：－－－－h） | 0 | h |  |
|  |  | －－－ | 0.000 to 9.939 （Time range：－，－－s） | 0.000 | s |  |
|  | Present value | －－－ | Same as set value | Same as left | Same as left |  |

## Run Mode when Output Mode＝Z

| Parameter name |  | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Present value， ON duty ratio | Cycle time | －－－ | 0.00 to 99.99 （Time range：－－，－－s） | 0.00 | S |  |
|  |  | －－－ | 0.15 to 999.9 （Time range：－－－，－s） | 0.10 | S |  |
|  |  | －－－ | $\square$ to 9999 （Time range：－－－－s） | 0 | s |  |
|  |  | －－－ | 20：00 to 93：59（Time range：－－min－－s） | 0：0010 | min；s |  |
|  |  | －－－ | 0.15 to 999.9 （Time range：－－－，－min） | 0.0 | min |  |
|  |  | －－－ | 0 to 9999 （Time range：－－－－min） | $\square$ | min |  |
|  |  | －－－ | 2：00 to 39：59（Time range：－－h－－min） | 0：010 | h；min |  |
|  |  | －－－ | 0.0 to 999.9 （Time range：－－－，－h） | 0.10 | h |  |
|  |  | －－－ | $\square$ to 9999 （Time range：－－－－h） | $\square$ | h |  |
|  |  | －－－ | 0.1010 to 9.999 （Time range：－，－－－s） | 0.1000 | s |  |
|  | ON duty ratio | －－－ | $\square$ to 100 | $\square$ | \％ |  |
| Present value， cycle time | Present value | －－－ | Same as cycle time above | Same as left | Same as left |  |
|  | Present value | －－－ | Same as cycle time above | Same as left | Same as left |  |

Function Setting Mode

| Parameter name | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Time range | と－゙̇ィ | $\begin{aligned} & \text {-----s/---.-s/----s/--min--s/---.-min/----min/-- } \\ & \text { h--min/-------------s } \end{aligned}$ | －－．－－S | －－－ |  |
| Timer mode | ヒーズラ |  | UP | －－－ |  |
| Output mode |  |  | B | －－－ |  |
| Output time | 比に云 | Hotalata i to 99.99 | H勾口 | S |  |
| Input signal width | LFLL | 2ロก5／in5 | 20ก゙5 | －－－ |  |
| NPN／PNP input mode | －ñod |  | пrn | －－－ |  |
| Display color | Coulr |  | red | －－－ |  |
| Key protect level | H゙UPL |  | HP－ | －－－ |  |

## Settings for Twin Timer Operation

## Run Mode

| Parameter name |  | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Present value， OFF set time | OFF set time | －－－ | 0．00 to 99.99 （Time range：－－，－－s） | 0.00 | S |  |
|  |  | －－－ | 0.15 to 999.9 （Time range：－－－，－s） | 17．0 | S |  |
|  |  | －－－ | 0 to 9999 （Time range：－－－－s） | 0 | s |  |
|  |  | －－－ | 0：00 to $99: 59$（Time range：－－min－－s） | 0：010 | min；s |  |
|  |  | －－－ | 0.0 to 999.9 （Time range：－－－，－min） | 17.0 | min |  |
|  |  | －－－ | 0 to 9999 （Time range：－－－－min） | 0 | min |  |
|  |  | －－ | 0：00 to 99：59（Time range：－－h－－min） | 0：00 | h；min |  |
|  |  | －－－ | 0.15 to 999.9 （Time range：－－－，－h） | 0.0 | h |  |
|  |  | －－－ | 0 to 9999 （Time range：－－－－h） | 0 | h |  |
|  |  | －－－ | 0．000 to 9.999 （Time range：－，－－s） | 8.000 | S |  |
|  | Present value | －－－ | Same as OFF set time above | Same as left | Same as left |  |
| Present value， ON set time | ON set time | －－－ | Same as OFF set time above | Same as left | Same as left |  |
|  | Present value | －－－ | Same as OFF set time above | Same as left | Same as left |  |

## Function Setting Mode

| Parameter name | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OFF time range | aFtr | $\begin{aligned} & --.-s /---.-s /----s /--m i n--s /---.-m i n /----m i n / \\ & --h--m i n /-----h /---h /-.--s \end{aligned}$ | －－－－s | －－－ |  |
| ON time range | antr | $\begin{aligned} & \text {--.--s/---.-s/----s/--min--s/---.-min/----min/ } \\ & \text {--h--min/-----h/----h/-.--s } \end{aligned}$ | －－－－s | －－－ |  |
| Timer mode | ヒーデп |  | $4 P$ | －－－ |  |
| ON／OFF start mode | と詃可 | tarF／tōn | LGFF | －－－ |  |
| Input signal width | －FLt | 20ヶ5／in5 | 20n5 | －－－ |  |
| NPN／PNP input mode | －nöd |  | $\cdots$ | －－－ |  |
| Display color | CoLr |  | rEd | －－－ |  |
| Key protect level | HYTE |  | HP－i | －－－ |  |

## 2-stage Digital Timer

## DIN $48 \times 48$-mm Digital Timer with 6-digit Display and Forecast Output

- Times the daily operating hours of machinery and tools, predicting and notifying when maintenance is required.
- The 2 -stage settings and forecast output are ideal for maintenance applications.
- All settings can be performed easily with a DIP switch.
- PNP/NPN switchable DC-voltage input.


C

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## Model Number Structure

## Model Number Legend

## H5CX-BWSD

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

1. Type classifier

B: 6-digit display type
2. Stage setting

W: 2-stage setting
3. Output type

S: Transistor output
4. Supply voltage

D: 12 to 24 VDC

## Ordering Information

## List of Models

| Output type | Supply voltage | 6-digit display |
| :--- | :--- | :---: |
|  |  | Screw terminals |
| Transistor | 12 to 24 VDC | H5CX-BWSD |

## Accessories (Order Separately)

| Name | $\quad$ Models |
| :--- | :--- |
| Flush Mounting Adapter (See note.) | Y92F-30 |
| Waterproof Packing (See note.) | Y92S-29 |
| Hard Cover | Y92A-48 |
| Soft Cover | Y92A-48F1 |

[^0]
## Specifications

## Ratings

| Item | H5CX-BWSD |
| :---: | :---: |
| Classification | Digital timer |
| Rated supply voltage | 12 to 24 VDC (permissible ripple: 20\% (p-p) max.) |
| Operating voltage range | 90\% to 110\% rated supply voltage |
| Power consumption (See note 1.) | Approx. 2.3 W at 12 VDC |
| Mounting method | Flush mounting |
| External connections | Screw terminals |
| Terminal screw tightening torque | 0.5 N.m max. |
| Display (See note 2.) | 7-segment, negative transmissive LCD; Present value: 9-mm-high characters, red Set value: 6-mm-high characters, green |
| Digits | 6 digits |
| Time ranges | 9999.99 s (0.01-s unit), 99 h 59 min 59 s (1-s unit), 99999.9 min (0.1-min unit), 99999.9 h (0.1-h unit) |
| Timer mode | Elapsed time (Up) |
| Input signals | Signal, reset, gate |
| Input method | No-voltage input/voltage input (switchable) <br> No-voltage Input <br> ON impedance: $1 \mathrm{k} \Omega$ max. (Leakage current: 5 to 20 mA when $0 \Omega$ ) <br> ON residual voltage: 3 V max. <br> OFF impedance: $100 \mathrm{k} \Omega \mathrm{min}$. <br> Voltage Input <br> High (logic) level: 4.5 to 30 VDC <br> Low (logic) level: 0 to 2 VDC <br> (Input resistance: approx. $4.7 \mathrm{k} \Omega$ ) |
| Signal, reset, gate | Minimum input signal width: 1 or 20 ms (selectable, same for all input) |
| Reset system | Power resets (only for A mode), external and manual reset |
| Power reset | Minimum power-opening time: 0.5 s (except for F -1 mode) |
| Reset voltage | 10\% max. of rated supply voltage |
| Sensor waiting time | 250 ms max . (Control output is turned OFF and no input is accepted during sensor waiting time.) |
| Output modes | A, F-1 |
| Control output | 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. |
|  | Output category according to EN60947-5-2 (DC-13; 30 V 100 mA ) |
| Key protection | Yes |
| Memory backup | EEPROM (overwrites: 100,000 times min.) that can store data for 10 years min. |
| Ambient temperature | Operating: -10 to $55^{\circ} \mathrm{C}\left(-10\right.$ to $50^{\circ} \mathrm{C}$ if timers are mounted side by side) (with no icing or condensation) Storage: $\quad-25$ to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |
| Ambient humidity | 25\% to 85\% |
| Case color | Black (N1.5) |
| Attachments | Waterproof packing, flush mounting adapter, unit label |

Note 1. Inrush current will flow for a short time when the power supply is turned ON. Refer to Inrush Current (Reference Values) on page 38.
2. The display is lit only when the power is ON.

Characteristics

| Item | H5CX-BWSD |
| :---: | :---: |
| Accuracy of operating time and setting error (including temperature and voltage influences) (See note 1.) | Power-ON start: $\pm 0.02 \% \pm 0.05 \mathrm{~s}$ max. Rated against set value <br> Signal start (minimum pulse width of 20 ms ): $\pm 0.01 \% \pm 0.03 \mathrm{~s}$ max. Rated against set value <br> Signal start (minimum pulse width of 1 ms ): $\pm 0.01 \% \pm 3 \mathrm{~ms}$ max. <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. |
| Insulation resistance | $100 \mathrm{M} \Omega$ min. (at 500 VDC ) between current-carrying terminal and exposed non-current-carrying metal parts |
| Dielectric strength | 2,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between current-carrying metal parts and non-current-carrying metal parts $1,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 min between control output, power supply, and input circuit |
| Impulse withstand voltage | 1.0 kV (between power terminals) <br> 1.5 kV (between current-carrying terminal and exposed non-current-carrying metal parts) |
| Noise immunity | $\pm 480 \mathrm{~V}$ (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 | Destruction: 15 kV <br> Malfunction: 8 kV |
| Vibration resistance | Destruction: 10 to 55 Hz with $0.75-\mathrm{mm}$ single amplitude each in three directions, 2 hours each Malfunction: 10 to 55 Hz with $0.35-\mathrm{mm}$ single amplitude each in three directions, 10 min each |
| Shock resistance | Destruction: $294 \mathrm{~m} / \mathrm{s}^{2}$ each in three directions Malfunction: $196 \mathrm{~m} / \mathrm{s}^{2}$ each in three directions |
| Approved safety standards (See note 2.) | UL508/Listing, UL50 Type 4X for indoor use (enclosure rating), CSA C22.2 No. 14, conforms to EN61812-1 (Pollution degree 2/overvoltage category III) Conforms to VDE0106/P100 (finger protection). |
| EMC |  |
| Degree of protection | Panel surface: IP66 and NEMA4 (indoors), and UL Type 4X (indoors) (See note 2.) |
| Weight | Approx. 140 g |

Note 1. The values are based on the set value.
2. The Y92S-29 Waterproof Packing and Y92F-30 Flush Mounting Adapter are necessary to ensure IP66, NEMA4, and UL Type $4 X$ waterproofing between the H5CX and installation panel.

■ Inrush Current (Reference Values)

| Voltage | Applied voltage | Inrush current <br> (peak value) | Time |
| :---: | :--- | :--- | :--- |
| 12 to 24 VDC | 26.4 VDC | 6 A | 1.2 ms |

## Connections

Block Diagram


## I/O Functions

| Inputs | Start signal |  | Starts timing. |
| :---: | :---: | :---: | :---: |
|  | Reset |  | 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. |
|  | Gate |  | Inhibits timer operation. |
| Outputs | Forecast value setting | Control output (OUT2) | Turns ON when the present value reaches the set value. |
|  |  | Forecast output (OUT1) | Turns ON when the present value reaches the forecast value. The forecast value = set value - forecast set value |
|  | Absolute value setting | Control output 2 (OUT2) | Turns ON when the present value reaches set value 2. |
|  |  | Control output 1 (OUT1) | Turns ON when the present value reaches set value 1. |

## Terminal Arrangement



Note 1. Do not connect unused terminals as relay terminals.
2. The power supply and input circuit are not isolated.
3. Terminals 1 and 6 are connected internally.
4. 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.
5. Recommended lead wires: AWG18 to AWG24 (cross-sectional area: 0.205 to $0.823 \mathrm{~mm}^{2}$ ), single line or twisted-pair cable, made of copper or aluminum.

## - Input Circuits

## Signal, Reset, and Gate Input

No-voltage Input (NPN Inputs)


Voltage Inputs (PNP Inputs)


## Input Connections

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

## No-voltage Inputs (NPN Inputs)

## Open Collector

(Connection to NPN open
collector output sensor)

## Voltage Output

(Connection to a voltage output sensor)


Contact Input


DC Two-wire Sensor


Operate with transistor ON

## Applicable Two-wire Sensor

Leakage current: 1.5 mA max
Switching capacity: 5 mA min.
Residual voltage: 3.0 VDC max.
Operating voltage: 10 VDC

## No-voltage Input Signal Levels

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

Note: The DC voltage must be 30 VDC max.

## Voltage Inputs (PNP Inputs)

## No-contact Input (NPN Transistor)

(Connection to NPN open collector output sensor)

## No-contact Input (PNP Transistor)

(Connection to PNP open collector output sensor)


Operate with transistor ON

## Contact Input



Operate with relay ON

## Voltage Input Signal Levels

| High level (Input ON): | 4.5 to 30 VDC |
| :--- | :--- |
| Low level (Input OFF): | 0 to 2 VDC |
| Input resistance: | Approx. $4.7 \mathrm{k} \Omega$ |

Note: The DC voltage must be 30 VDC max.

## Indicator

(1) Reset Indicator (orange)

Lit when the reset input or Reset Key is ON .
(2) Key Protection Indicator (orange) Lit when the Key-protect Switch is ON.
(3) Control Output Indicator (orange)

Forecast value setting:
Forecast output ON: 1 is lit
Control output ON: [2 is lit
Absolute value setting:
Control output 1 ON: 1 is lit
Control output 2 ON : 2 is lit
(4) Present Value (red) Character height: 9 mm If the time range is 0.0 min or 0.0 h , the decimal point flashes to indicate timing operation.
(5) Set Value (green) Character height: 6 mm
(6) Set Value 1, 2 Display (green)


## Operation Key

(7) Mode Key
(Changes setting items)
(8) Reset Key
(Resets present value and output)
(9) Up Keys 1 to 6
Switches
(10) Key-protect Switch
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.
(11) DIP Switch

Refer to DIP Switch Settings on page 45 for details on setting the DIP switch.

(Default setting)

## Unit Label

The unit label is included with the Unit. Affix the unit label in the position shown in the following diagram to match the time range to be used.


## Dimensions

Note: All units are in millimeters unless otherwise indicated.

## Dimensions without Flush Mounting Adapter

H5CX-BWSD (Flush Mounting Models)


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

## Dimensions with Flush Mounting Adapter

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



## Panel Cutouts



Note 1. The mounting panel thickness should be 1 to 5 mm .
2. To allow easier operability, it is recommended that Adapters are mounted so that the gap between sides with hooks is at least 15 mm
3. It is possible to mount timers side by side, but only in the direction without the hooks.

$$
\begin{array}{|l|}
\text { n side by side mounting } \\
A=(48 n-2.5){ }_{0}^{+1}
\end{array}
$$

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

## Accessories (Order Separately)

## Hard Cover

Y92A-48


## Soft Cover

 Y92A-48F1

Flush Mounting Adapter (provided with H5CX-BWSD)
Y92F-30


Note: Order the Flush Mounting Adapter separately if it is lost or damaged.

Note: 1. 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.
2. The H5CX's panel surface is water-resistive (conforming to IP66) 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 IP54F against oil. Do not, however, use the H5CX in locations where it would come in direct contact with oil.

Waterproof Packing (provided with H5CX-BWSD)
Y92S-29


Note: Use Waterproof Packing to provide a level of water protection that complies with NEMA4, UL Type 4X, or IP66 standards. Order the Waterproof Packing separately if it is lost or damaged. Depending on the operating environment, the Waterproof Packing may deteriorate, contract, or harden and so regular replacement is recommended.

## Operating Procedures

## - Setting Set Values

Set values can be set either as offset values (forecast value setting) or absolute values. Set values are factory-set to forecast value setting.


1. Move to Setting Method Selection Mode by turning ON the power while pressing both the RST Key and 1 人 Key at the same time.
2. Select forecast value setting ( $\sigma \boldsymbol{F} 5 t$ ) or absolute value setting ( 865 ) using the 人 Keys.
3. When the power is turned ON again, the Timer will start with the selected setting method.

Note 1: In Setting Method Selection Mode, outputs are OFF and the timer is stopped.
2: When the setting method is changed, the set values and present value are reset to 0 , and outputs are OFF.

## Forecast Value Setting

Example: F-1 Mode


- OUT1 (forecast output) turns ON when the present value reaches the forecast value.
The forecast value = set value - forecast set value
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



- 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 .


## DIP Switch Settings

All functions are set using the DIP switch.

|  | Item | OFF | ON |
| :--- | :--- | :--- | :--- |
| 1 | Time range | Refer to the table on the right. |  |
| 2 |  |  |  |
| 3 | Output mode | F-1 mode | A mode |
| 4 | Input signal width | 20 ms | 1 ms |
| 5 | NPN/PNP input <br> mode | NPN | PNP |
| 6 | Reset Key protec- <br> tion | Disabled | Enabled |
| 7 | Up Key protection | Disabled | Enabled |
| 8 | Mode Key protec- <br> tion | Disabled | Enabled |

Note 1: All the pins are factory-set to OFF.
2: DIP switch settings are effective when the power is turned ON again. (Set the DIP switch before installation and powerup.)
3: The characters displayed in reverse video are the default settings.

| Pin 1 | Pin 2 | Time range |
| :--- | :--- | :--- |
| OFF | OFF | 0.1 h to 99999.9 h |
| ON | OFF | 0.01 s to 9999.99 s |
| OFF | ON | 0 h 00 min 01 s to 99 h 59 min 59 s |
| ON | ON | 0.1 min to 99999.9 min |



a $\theta=\theta=\theta=0$

## Operation in Run Mode

Set each digit for the set value using the corresponding 슨 Keys.
$\rightarrow 8 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 4 \rightarrow 5 \rightarrow 5 \rightarrow 7 \rightarrow 8 \rightarrow 9 \longrightarrow$

## Forecast Value Setting



## Absolute Value Setting


$\square$ Timing Charts


Note: Forecast Value = Set Value - Forecast Set Value
The forecast set value is used to set the deviation for the set value.

## Self-diagnostic Function

The following displays will appear if an error occurs.

| Main display | Sub-display | Error | Output status | Correction method | Set value after <br> reset |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $E i$ | Not lit | CPU | OFF | Either press the reset key or reset the <br> power supply. | No change |
| $E Z$ | Not lit | Memory error (RAM) | OFF | Reset the power supply. | No change |
| $E Z$ | $5 L i \overline{7}$ | Memory error (EEP) <br> (See note) | OFF | Reset to the factory settings using <br> the reset key. | 0 |

Note: This includes times when the life of the EEPROM has expired.

## Safety Precautions (Common)

## Refer to Safety Precautions for All Timers.

Note: The following precautions are common for all H5CX models.

## $\triangle$ CAUTION

Loose screws may occasionally result in fire or malfunction. Tighten the terminal screws securely. The recommended tightening torque is $0.5 \mathrm{~N} \cdot \mathrm{~m}$.

There may occasionally be a risk of explosion. Do not use the product where flammable or combustion gases are present.
This may occasionally cause electric shock, fire or malfunction. Never disassemble, repair or modify the product.
This may occasionally cause electric shock, fire or malfunction. Do not allow metal fragments or lead wire scraps to fall inside this product.
If both the power supply for the input device and that for the timer are not insulated, unwanted current from the AC power supply may occasionally burn out or damage the internal parts. Always use an insulated power supply for the timer.

## Precautions for Safe Use

The following precautions must be observed to ensure safety.

## Operating and Storage Conditions

- Do not use in locations affected by excessive vibration or shock, or in locations subject to exposure to water or oil.
- Do not use the product in locations subject to dust, corrosive gases, or direct sunlight.
- Separate the input signal devices, input signal cables, and the product from the source of noise or high-tension cables producing noise.
- Separate the product from the source of static electricity when using the product in an environment where a large amount of static electricity is produced (e.g., forming compounds, powders, or fluid materials being transported by pipe).
- Organic solvents (such as paint thinner), as well as very acidic or basic solutions might damage the outer casing of the H5CX.
- Use the product within the ratings specified for temperature and humidity.
- Do not use the product in locations where condensation may occur due to high humidity or where temperature changes are severe.
- Store at the specified temperature. If the H5CX has been stored at a temperature of less than $-10^{\circ} \mathrm{C}$, allow the H5CX to stand at room temperature for at least 3 hours before use.


## Usage Precautions

- Make sure that the voltage applied is within the specified range, otherwise the internal elements of the counter may be damaged.
- The load current must be within the rated current.
- Ensure that the power is turned OFF before changing DIP switch settings. Changing DIP switch settings with the power turned ON may result in electric shock due to contact with terminals subject to high voltages.
- Pay attention to terminal polarity to ensure correct wiring.
- Make sure that the fluctuation of the supply voltage is within the permissible range.
- Apply the power supply voltage through a relay or switch in such a way that the voltage reaches the rated value within 2 s . If the voltage is applied gradually, the power may not be reset or unstable output operations may result.
- Leaving the H5CX with outputs ON at a high temperature for a long time may hasten the degradation of internal parts (such as electrolytic capacitors). Therefore, use the product in combination with relays and avoid leaving the product as long as more than 1 month with the output turned ON.

© Auxiliary relay (e.g., MY Relay)
- When the product is operated with no-voltage input (NPN input), approximately 14 V is output from the input terminals, so connect a diode if the external power supply is less than 14 V .

- Install a switch or circuit-breaker that allows the operator to immediately turn OFF the power, and make sure it is labeled clearly.
- The H5CX's panel surface is water-resistive (conforming to NEMA 4, UL Type 4X, and IP66). In order to prevent the internal circuit from water penetration through the space between the H5CX and operating panel, attach a waterproof packing (Y92S-29) between the H5CX and installation panel and secure the waterproof packing with the Y92F-30 Flush-mounting Adapter.


It is recommended that the space between the screw head and the adapter should be 0.5 to 1 mm .

- Tighten the two mounting screws on the Adapter. Tighten them alternately, a little at a time, so as to keep them at an equal tightness. If the panel screws are tightened unequally, water may ingress inside the panel.


## Precautions for Correct Use

## Power Supplies

Turn the power ON and OFF using a relay with a rated capacity of 10 A minimum to prevent contact deterioration due to inrush current caused by turning the power ON and OFF.
Be sure that the capacity of the power supply is large enough, otherwise the Timer may not start due to inrush current that may flow for an instant when the Timer is turned on.
When turning the power ON and OFF, input signal reception is possible, unstable, or impossible as shown in the diagram below.


## Timer Control with Power Start

To allow for the startup time of peripheral devices (sensors, etc.), the H5CX starts timing operation between 200 ms 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 250 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. (Normal operation is possible for set value of 250 ms or more.) In applications where a set value of 249 ms or less is required, use start timing with signal input.
When the H5CX is used with power start in F mode or F -1 mode (i.e., accumulative 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.

## 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.

## NPN Output

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.


## 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 |

## Power Failure Backup

All data is stored in the EEPROM when there is a power failure. The EEPROM can be overwritten more than 100,000 times.

| Operating mode | Overwriting timing |
| :--- | :--- |
| A-3, b-1, F, F-1 mode | When power is turned OFF. |
| Other mode | When settings are changed. |

## Conformance to EN/IEC Standards

There is no insulation between power supply and input terminals (except for H5CX-A11/-A11S).
Basic insulation between power supply and output terminals, and between input terminals and output terminals.

When double insulation or reinforced insulation is required, apply double insulation or reinforced insulation defined in IEC 60664 that is suitable for the maximum operating voltage with clearances or solid insulation.

## Safety Precautions (H5CX-A/-L)

## $\triangle$ CAUTION

If the output relay is used beyond its life expectancy, its contacts may occasionally become fused or there may occasionally be a risk of fire. 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.
Depending on the wiring, unwanted current from the AC power supply may occasionally burn out (damage) the internal parts.
The H5CX-A/-L (except for H5CX-A11/-A11S) do not have transformers. Therefore, there is no insulation between the power supply and input terminals, so make sure that wiring is correct before use.
For the power supply of an input device of the H5CX (except for H5CX-A11/-A11S), use an isolating transformer with the primary and secondary windings mutually isolated and the secondary winding not grounded.

## Correct Wiring Example



## Incorrect Wiring Example 1

Do not ground the secondary winding. If the secondary wiring is grounded, as shown in the following diagram, unwanted current may occasionally burn out or damage the internal parts.


## Incorrect Wiring Example 2

Do not simultaneously input signals from a single input contact or a transistor to two or more timers that have independent power supplies. Otherwise, the internal parts may occasionally be burnt out or damaged by unwanted current, as shown in the following diagram.


## Precautions for Safe Use

## Usage Precautions

Do not touch the input terminals while power is supplied. The H5CX (except for H5CX-A11/-A11S) has a transformerless power supply and so touching the input terminals with power supplied may result in electric shock.

## Changing the Set Values

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 .)
Note: When in the remaining time mode, the amount the set value is changed is added to or subtracted from the present value.

## - Precautions for Correct Use

## Operation with a Set Value of 0

Operation with a set value of 0 will vary with the output mode. Refer to the Timing Charts.

## Safety Precautions (H5CX-B)

## - Precautions for Safe Use

## Changing the Set Value

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:

## 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.

## Absolute Value Setting

When the present value $\geq$ set value 2, OUT2 (control output 2) turns ON. When the present value $\geq$ set value 1, OUT1 (control output 1 ) turns ON.

■ Precautions for Correct Use

## Operation with a Set Value of 0

When the set value is 0 , the output turns ON the moment the signal is input. The reset operation turns OFF the output.

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[^0]:    Note: Supplied with H5CX-BWSD.

