## Multifunction Counter/Tachometer H7CX- $\square-N$

## Ultra-compact Counter Provides More Complete Functionality.

## Basic Features

- Short body with depth of only 59 mm (for 12 to $24-$ VDC Models with Screw Terminals). ${ }^{* 1}$
- Better readability with character height of 12 mm on 4-digit models and 10 mm on 6-digit models.
- The present value display characters can be switched between red, green, and orange. ${ }^{2}$


## Safety and Reliability

- New set value limit and counter functions have been added.


## Other Features

- Front Panel can be changed to white or light gray. ${ }^{*}$
- New models with two tachometer inputs and two tachometer outputs have been added to the series. ${ }^{*}{ }^{4}$
*1.For 100 to 240-VAC Models with Screw Terminals: 78 mm , Models with Sockets: 63.7 mm (case dimension).
*2.The H7CX-A11 and H7CX-R11 have only red characters.
*3.The Front Panel can be replaced with an optional Front Panel (except for Tachometer-only Models). *4.Only one prescale value provided.

For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Refer to Safety Precautions on page 52.



## Features

## Basic Features

Ultra Short Body
The body depth has been greatly reduced. Helps in making thinner control panels.
12 to 24-VDC Models with Screw Terminals: 59 mm
100 to 240-VAC Models with Screw Terminals: 78 mm *
Models with Sockets: 63.7 mm (case dimension)

* Power supply circuit and input circuits are isolated for safety and reliability.



## 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.


Note: The display color can be switched on all models except for the H7CX-A11 and H7CX-R11.

## The Easiest Operation

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


## Safety and Reliability

Isolated Power Supply and Input Circuits
Power supply circuit and input circuits are isolated inside the Counter/ Tachometer. Previous non-isolated counters had wiring restrictions and could be damaged if wired incorrectly. The H7CX removes these worries.
Note: Except 12 to 24-VDC models.

## 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 (alarms can be displayed and the count can be monitored in increments of 1,000 operations). This counter is useful in managing the service life of the Counter/Tachometer or the load.

## Other Features

## The front color can be changed simply by replacing the Front Panel.

The Front Panel can be replaced with an optional Front Panel (sold separately) with a different color to match the installation site. Select from black, white, and light gray (except for models with tachometer function only).


Black (Standard)


White


Light gray


Panel can be replaced.

## 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 Functions

Many useful functions have been added, including a Twin Counter Mode and many tachometer functions to handle even more applications.
New Tachometer Functions

- Control with two independent inputs (independent measurements, differential, absolute ratio, and error ratio)
- Peak/bottom hold function
- Output hysteresis setting
- Output OFF delay
- Switching the measurement method (pulse cycle/pulse width)
- Startup time
- Auto-zero time
- Averaging method/Number of averaging times
- AMD-compatible Mode

Note: Refer to "Model Configuration" below, for details on applicable functions.

## Model Number Structure

## Model Configuration



[^0]Model Number Legend (Not all possible combinations of functions are available.)

## H7CX- $\square \square \square \square-\mathrm{N}$ $\overline{12} \overline{3} \overline{5} \overline{6}$

## 1. Type

| Symbol | Meaning |
| :---: | :---: |
| $A$ | Standard type |
| $R$ | Tachometer |

4. Settings

| Symbol | Meaning |
| :---: | :---: |
| None | 1-stage setting |
| $U$ | Factory-set to 1-stage setting |
| W | Factory-set to 2-stage setting $^{\star}$ |

* The H7CX-R11W $\square$ is a 1-stage (2 inputs and outputs)
rather than a 2 -stage Counter.


## 2. External connections

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

5. Output type

| Symbol | Meaning |
| :---: | :---: |
| None | Contact output or contact output + <br> transistor output |
| S | Transistor output |

## 3. Digits

| Symbol | Meaning |
| :---: | :---: |
| None | 6 digits |
| 4 | 4 digits |

6. Supply voltage

| Symbol | Meaning |
| :---: | :---: |
| None | 100 to 240 VAC at $50 / 60 \mathrm{~Hz}$ |
| D | 12 to 24 VDC |
| D1 | 12 to 24 VDC/24 VAC at $50 / 60 \mathrm{~Hz}$ |

Note: Estimates can be provided for coatings and other specifications that are not given in the datasheet. Ask your OMRON representative for details.

## Ordering Information

## List of Models

| Type | Classification | Configuration | External connections | Settings | Display digits | Outputs | Power supply voltage | Model |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| H7CX-A <br> Series | Preset counter | - 1-stage preset counter <br> - Total and preset counter | 11-pin socket | 1-stage | 4 digits | Contact output (SPDT) | 100 to 240 VAC | H7CX-A114-N |
|  |  |  |  |  |  | Transistor output (SPST) |  | H7CX-A114S-N |
|  |  |  |  |  |  | Contact output (SPDT) | 12 to 24 VDC/24 VAC | H7CX-A114D1-N |
|  |  |  |  |  | 6 digits | Contact output (SPDT) | 100 to 240 VAC | H7CX-A11-N |
|  |  |  |  |  |  | Transistor output (SPST) |  | H7CX-A11S-N |
|  |  |  |  |  |  | Contact output (SPDT) | 12 to $24 \mathrm{VDC} / 24 \mathrm{VAC}$ | H7CX-A11D1-N |
|  |  |  |  |  |  | Transistor output (SPST) |  | H7CX-A11SD1-N |
|  |  |  |  |  | 4 digits | Contact output (SPDT) | 100 to 240 VAC | H7CX-A4-N |
|  |  |  |  |  |  | Transistor output (SPST) |  | H7CX-A4S-N |
|  |  |  |  |  |  | Contact output (SPDT) | 12 to 24 VDC | H7CX-A4D-N |
|  |  |  |  |  |  | Transistor output (SPST) |  | H7CX-A4SD-N |
|  |  |  |  |  | 6 digits | Contact output (SPDT) | 100 to 240 VAC | H7CX-A-N |
|  |  |  |  |  |  | Transistor output (SPST) |  | H7CX-AS-N |
|  |  |  |  |  |  | Contact output (SPDT) | 12 to 24 VDC | H7CX-AD-N |
|  |  |  |  |  |  | Transistor output (SPST) |  | H7CX-ASD-N |
|  |  | counter <br> - 2-stage preset counter <br> - Total and preset counter <br> - Batch counter <br> - Dual counter <br> - Twin counter | Screw terminals | 2-stage |  | Contact output (SPST + SPDT) | 100 to 240 VAC | H7CX-A4W-N |
|  |  |  |  |  | 4 digits | Transistor output (DPST) | 12 to 24 VDC | H7CX-A4WSD-N |
|  | Preset counter/ Tachometer | - 1-stage preset counter <br> - 2-stage preset counter <br> - Total and preset counter <br> - Batch counter <br> - Dual counter <br> - Twin counter <br> - Tachometer |  |  | 6 digits | Contact output (SPST + SPDT) | 100 to 240 VAC | H7CX-AW-N |
|  |  |  |  |  |  | Transistor output (DPST) |  | H7CX-AWS-N |
|  |  |  |  |  |  | Contact output (SPST + SPDT) | 12 to $24 \mathrm{VDC} / 24 \mathrm{VAC}$ | H7CX-AWD1-N |
|  |  |  |  |  |  | Transistor output (DPST) |  | H7CX-AWSD1-N |
|  |  |  |  |  |  |  | 12 to 24 VDC | H7CX-AWSD-N |
|  |  |  |  |  |  | Contact output (SPDT) + Transistor output (SPST) | 100 to 240 VAC | H7CX-AU-N |
|  |  |  |  |  |  | Contact output (SPDT) + Transistor output (SPST) | 12 to $24 \mathrm{VDC} / 24 \mathrm{VAC}$ | H7CX-AUD1-N |
|  |  |  |  |  |  | Transistor output (DPST) |  | H7CX-AUSD1-N |
| H7CX-R <br> Series | Tachometer | - Tachometer | 11-pin socket | 1-stage <br> (1 input and output) | 6 digits | Contact output (SPDT) | 100 to 240 VAC | H7CX-R11-N |
|  |  |  |  |  |  |  | 12 to 24 VDC/24 VAC | H7CX-R11D1-N |
|  |  |  |  | 1-stage (2 inputs and outputs) |  | Contact output (SPDT + SPST) | 100 to 240 VAC | H7CX-R11W-N |
|  |  |  |  |  |  |  | 12 to $24 \mathrm{VDC} / 24 \mathrm{VAC}$ | H7CX-R11WD1-N |

Note: 1. The functions that are provided depend on the model. Check detailed specifications before ordering.
2. Refer to page page 37 and later for information on H7CX-R Tachometers.

## Accessories (Order Separately)

Front Panels (Replacement Part)

| Model | Color | Applicable Counters | Page |
| :---: | :--- | :--- | :---: |
| Y92P-CXC4G | Light gray (5Y7/1) | 4-digit Counter |  |
| Y92P-CXC4S | White (5Y9.2/0.5) |  |  |
| Y92P-CXC4B | Black (N1.5) |  | $\mathbf{1 2}$ |
| Y92P-CXC6G | Light gray (5Y7/1) | 6-digit Counter |  |
| Y92P-CXC6S | White (5Y9.2/0.5) |  |  |
| Y92P-CXC6B | Black (N1.5) |  |  |

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

## Soft Cover

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

## Hard Cover

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

## Flush Mounting Adapter

| Model | Remarks | Page |
| :---: | :---: | :---: |
| Y92F-30 | Included with models with screw terminals. |  |
| Y92F-45 | Use this Adapter to install the Counter/ Tachometer in a cutout previously made for a DIN $72 \times 72 \mathrm{~mm}$ device (panel cutout: $68 \times 68 \mathrm{~mm}$ ). | 12 |

## Waterproof Packing

| Model | Remarks | Page |
| :---: | :--- | :---: |
| Y92S-29 | Included with models with screw <br> terminals. | 12 |

## Connection Sockets

| Model | Classification | Connectable <br> Counter/ <br> Tachometers | Remarks | Page |
| :---: | :--- | :--- | :--- | :--- |
| P2CF-11 | Front-connecting Socket |  | --- <br>  <br> P2CF-11-E | Front-connecting Socket (Finger-safe <br> Type) |
| P3GA-11 | Hack-connecting Sockets |  | Round crimp terminals cannot be used on <br> Finger-safe Sockets. <br> Use forked crimp terminals. | 13 |

Terminal Covers for P3GA-11 Back-connecting Socket

| Model | Remarks | Page |
| :---: | :--- | :---: |
| Y92A-48G | --- | 13 |

## H7CX-A $\square$-N Multifunction Preset Counter

- Easy to check the output status from a long distance with changing display colors ${ }^{* 1}$ (red, green, and orange).
- Includes total and preset counter, batch counter, dual counter, twin counter, and tachometer. ${ }^{* 2}$
*1. Not supported by the H7CX-A11 $\square$-N.
*2. The functions that can be selected depend on the model.


## Specifications

For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

## Ratings


*1. 1-stage preset counter and total counter functionality.
2. Do not use the output from an inverter as the power supply. The ripple must be $20 \%$ maximum for DC power.
3. A response of 10 kHz (minimum pulse width: 0.05 ms ) is possible if the response speed is 5 kHz and the 1-stage preset counter input mode is increment, decrement, or increment/decrement (command input)
*4. The display is lit only when the power is ON. Nothing is displayed when power is OFF

## Tachometer Function Ratings

| Model <br> Item | $\begin{aligned} & \text { H7CX-A114 } \square-N \\ & \text { H7CX-A11 } \square-N \\ & \text { H7CX-A4 } \square-N \\ & \text { H7CX-A } \square-N \\ & \text { H7CX-A4W } \square-N \end{aligned}$ | H7CX-AW $\square$-N/-AU $\square$-N |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input mode | No tachometer functionality | Selectable from independent measurements for 1 or 2 inputs, differential input for 2 inputs, absolute ratio for 2 inputs, and error ratio for 2 inputs. |  |  |  |
| Pulse measurement method |  | Periodic measurement |  | Pulse width measurement |  |
| Maximum counting speed |  | 30 Hz <br> (minimum pulse width: 16.7 ms ) | 1-input mode: <br> 10 kHz (minimum pulse width: 0.05 ms ) <br> Other modes: <br> 5 kHz (minimum pulse width: 0.1 ms ) | $30 \mathrm{~Hz}$ <br> (minimum pulse width: 16.7 ms ) | 1-input mode: <br> 10 kHz (minimum pulse width: 0.05 ms ) Other modes: <br> 5 kHz (minimum pulse width: 0.1 ms ) |
| Minimum input signal width |  | --- | --- | $30 \mathrm{~ms}^{*}$ | 1-input mode: 0.2 ms Other modes: $0.4 \mathrm{~ms}^{*}$ |
| Measuring ranges |  | 0.001 to 30.00 Hz | 1-input mode: 0.001 to 10 kHz , Other modes: 0.01 to 5 kHz | 0.030 to 999999 s | 1-input mode: 0.0002 to 99999 s Other modes: 0.0004 to 99999 s |
| Sampling period |  | 200 ms min . | 200 ms min. or continuous selectable (minimum interval of 10 ms ) | Continuous (minimum interval | of 10 ms ) |
| Measuring accuracy |  | $\pm 0.1 \%$ FS $\pm 1$ digit max. (at $23 \pm 5^{\circ} \mathrm{C}$ ) |  |  |  |
| Output mode |  | Input mode: <br> Not 2-input independent measurement: HI-LO, AREA, HI-HI, LO-LO 2-input independent measurement: HI-HI, LO-LO |  |  |  |
| Auto-zero time |  | 0.1 to 999.9s |  |  |  |
| Startup time |  | 0.0 to 99.9s |  |  |  |
| Averaging |  | Simple averaging/moving averaging selectable, Processing: OFF, 2, 4, 8, or 16 times |  |  |  |
| Hold input |  | Minimum input signal width: 20 ms |  |  |  |

## Characteristics

| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min}$. (at 500 VDC) between current-carrying terminals 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 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between power supply and input circuit for all models except H7CX- $\square \mathrm{D} \square$ (1,000 VAC for $24 \mathrm{VAC} / 12$ to 24 VDC ) <br> 1,000 VAC (for H7CX- $\square \mathrm{SD} \square$ ), $50 / 60 \mathrm{~Hz}$ for 1 min between control output, power supply, and input circuit ( 2,000 VAC for models other than H7CX- $\square$ SD $\square$ ) <br> $1,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 min between non-continuous contacts |
| Impulse withstand voltage |  | 3.0 kV between power terminals ( 1.0 kV for models with $24 \mathrm{VAC} / 12$ to 24 VDC or 12 to 24 VDC$)$ <br> 4.5 kV between current-carrying terminals and exposed non-current-carrying metal parts ( 1.5 kV for models with $24 \mathrm{VAC} / 12$ to 24 VDC or 12 to 24 VDC ) |
| Noise immunity |  | $\pm 1.5 \mathrm{kV}$ between power terminals ( $\pm 480 \mathrm{~V}$ for models with 12 to 24 VDC) $\pm 600 \mathrm{~V}$ between input terminals <br> Square-wave noise by noise simulator (pulse width: $100 \mathrm{~ns} / 1 \mu \mathrm{~s}, 1-\mathrm{ns}$ 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 | $300 \mathrm{~m} / \mathrm{s}^{2}$ each in three directions |
|  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{2}$ each in three directions |
| Life expectancy |  | Mechanical: 10,000,000 operations min. <br> Electrical: 100,000 operations min. (3 A at 250 VAC, resistive load, ambient temperature condition: $\left.23^{\circ} \mathrm{C}\right)^{*}$ |
| Weight |  | Approx. 130 g (Counter only) |

## Applicable Standards


*1. The following safety standards apply to models with sockets (H7CX-A11 $\square$ or H7CX-A114 $\square$ ).
cUL (Listing): Applicable when an OMRON P2CF(-E) Socket is used
cUR (Recognition): Applicable when any other socket is used
*2. Industrial electromagnetic environment (EN/IEC 61326-1 Table 2)

## Life-test Curve (Reference Values)

## Resistive load



Inductive load


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

## I/O Functions

## Using as a Counter*

| Inputs | CP1, CP2 | (1) In general (except for Dual Counter Mode) <br> - Reads counting signals. <br> - Increment, decrement, command, individual, and quadrature inputs accepted. <br> (2) When used as a dual counter or twin counter <br> - Reads CP1 count signals with CP1 input and CP2 count signals with CP2 input. <br> - Increment signals can be input. |
| :---: | :---: | :---: |
|  | Reset/reset 1 | (1) In general (except for Dual Counter Mode) <br> - Resets present value and outputs (OUT2 when using the batch counter)*2. <br> - Counting cannot be performed during reset/reset 1 input. <br> - Reset indicator is lit while reset input is ON. <br> (2) When used as a dual counter or twin counter. <br> - Resets the CP1 present value (to 0 ). <br> - Counting for CP1 input cannot be performed while the reset 1 input is ON. <br> - The reset indicator is lit while the reset 1 input is ON. |
|  | Total reset or reset 2 | The reset function depends on the selected configuration*3. |
| Outputs | OUT1, OUT2 | Outputs signals according to the specified output mode when a set value is reached. |

*1. For information on operation of I/O functions, refer to pages page 22 to page 25.
*2. In increment mode or increment/decrement mode, the present value returns to 0 ; in decrement mode, the present value returns to the set value with 1 -stage models, and returns to set value 2 with 2 -stage models.
3. Reset operates as described in the following table. (The reset indicator will not be lit.)

| Configuration | Reset operation |
| :--- | :--- |
| 1-stage/2-stage <br> preset counter | Does not operate (not used). |
| Total and preset <br> counter | - Resets the total count value. <br> - The total count value is held at 0 while the total reset input is ON. |
| Batch counter | - Resets the batch count value and batch output (OUT1). <br> - The batch count value is held at 0 while the reset 2 input is ON. |
| Dual counter | - Resets the CP2 present value. <br> - Counting for CP2 input cannot be performed while the reset 2 input is ON. |
| Twin counter | - Resets the CP2 present value. |

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

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

Operating Procedures (Tachometer Function)

| Inputs | CP1, CP2 | Reads counting signals. (The CP2 input can be used when the input mode is not 1-input mode.) |
| :--- | :--- | :--- |
|  | Reset/reset 1 | • Holds the measurement value and outputs. (The reset 2 input can be used when the input mode <br> is 2-input independent measurement.) <br> - Functions as a hold input. <br> The measurement value (displayed value) and the outputs are held while the RST Key on the <br> front panel is pressed. <br> • The reset indicator is lit when the value is being held. |
| Outputs | OUT1, OUT2 | Outputs signals according to the specified output mode when a set value is reached. |

## H7CX-A $\square-N$

## Connections

## Terminal Arrangement

Confirm that the power supply meets specifications before use

| H7CX-A-N/-A4-N | H7CX-AD-N/-A4D-N | H7CX-AS-N/-A4S-N |
| :---: | :---: | :---: |
| 1-stage Contact Output | 1-stage Contact Output <br> Terminals 1 and 6 are connected internally. | 1-stage Transistor Output |
| H7CX-ASD-N/-A4SD-N | H7CX-AW-N/-A4W-N/-AWD1-N/-AU-N/-AUD1-N | H7CX-AWS-N/-AWSD1-N/-AUSD1-N |
| 1-stage Transistor Output <br> Terminals 1 and 6 are connected internally. | 2-stage Contact Output | 2-stage Transistor Output |
| H7CX-AWSD-N/-A4WSD-N | H7CX-A11-N/-A114-N/-A11D1-N/-A114D1-N | H7CX-A11S-N/-A114S-N/-A11SD1-N |
| 2-stage Transistor Output <br> Terminals 1 and 6 are connected internally. | 1-stage Contact Output | 1-stage Transistor Output |

## Transistor Output

- The transistor output of the H7CX is isolated 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 H7CX.



## Block Diagram



Note: All models except for H7CX- $\square$ D-N have basic insulation.

## Input Circuits

CP1, CP2, Reset/Reset 1, and Total Reset/Reset 2 Input

No-voltage Inputs Voltage Inputs (PNP Inputs) (NPN Inputs)



## Input Connections

The inputs of the H7CX- $\square-\mathrm{N}$ are no-voltage (short-circuit or open) inputs or voltage inputs.

## No-voltage Inputs (NPN Inputs)

## Open Collector



Note: Operates with transistor ON.

Voltage Output


Note: Operates with transistor ON.

## Contact Input



Note: Operates with relay ON.

DC Two-wire Sensor


Note: Operates with transistor ON.

## No-voltage Input Signal Levels

|  | Short-circuit level (transistor ON) <br> $\bullet$ Residual voltage: 3 V max. <br> $\bullet$ Impedance when ON: $1 \mathrm{k} \Omega$ max. <br> (The leakage current is approx. 12 mA when the impedance is $0 \Omega)$. |
| :--- | :--- |
|  | Open level (transistor OFF) <br> $\bullet$ Impedance when OFF: $100 \mathrm{k} \Omega \mathrm{min}$. |
| Contact input | Use contacts which can adequately switch 5 mA at 10 V. |


| Applicable Two-wire Sensor |
| :--- |
| - Leakage current: 1.5 mA max. |
| - Switching capacity: 5 mA min. |
| - Residual voltage: 3 VDC max. |
| - Operating voltage: 10 VDC |

Note: The DC voltage must be 30 VDC max.

## Voltage Inputs (PNP Inputs)

No-contact Input (NPN Transistor)


Note: Operates with transistor OFF.

## No-contact Input (PNP Transistor)



Note: Operates with transistor ON.

Contact Input


Note: Operates with relay ON.

## 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. $4.7 \mathrm{k} \Omega$

## H7CX-A $\square$-N

## Nomenclature

| Display Section |
| :--- |

1. Key Protect Indicator (orange)
2. Control Output Indicator (orange)

OUT: (One-stage)
OUT: 1 (Two-stage)
3. Reset Indicator (orange)
(Lit when the reset input (1) or Reset Key is ON.)
Displayed only when the configuration selection mode is not tachometer mode.
4. Total Count Indicator
(Lit when the total count value is displayed.)
5. Batch Indicator
(Lit when the batch count value is displayed.)

## 6. Set Value 1, 2 Stage Indicator

7. Present Value (Main Display)
(Character height: 12 mm (6-digit: 10 mm ), red*)

* Characters on models with screw terminals (H7CX-A11口) can be switched between red, green, and orange.

8. Set value (Sub-display)
(Character height: 6 mm , green)
9. Hold Display (orange)

Displayed only when the configuration selection mode is not tachometer mode.

## Model with 4 Digits

Character Size Character Size for Main Display for Sub-display


Model with 6 Digits
Character Size for Main Display

Character Size for Sub-display

(Front view of 4-digit model)

(Front view of 6-digit model)

| Operation Keys |
| :---: |

## 10. Mode Key

(Changes modes and setting items.)

## 11. Reset Key (See note.)

12. Up Keys 1 to 4 (6-digit models: 1 to 6)
13. Down Keys 1 to 4
Switches
14. Key-protect Switch

15. DIP Switch


Note: The reset functions depends on the selected configuration.

| Configuration | Reset operation |
| :--- | :--- |
| 1-stage/2-stage <br> preset counter | Resets the present value and outputs. |
| Total and preset <br> counter | - Resets the present value and outputs. <br> - When the total count value is displayed, resets the <br> present value, the total count value, and outputs. |
| Batch counter | - Resets the present value and OUT2. <br> - When the batch count value is displayed, resets the <br> present value, the batch count value, and outputs. |
| Dual counter | Resets the CP1 present value, CP2 present value, dual <br> count value, and outputs. |
| Twin counter | Resets the CP1 present value and output 1 when the <br> CP1 present value is displayed. <br> Resets the CP2 present value and output 2 when the <br> CP2 present value is displayed. |
| Tachometer | Holds the measurement value and outputs (hold <br> function). <br> (When the input mode is 2-input independent <br> measurement, the CP1 measurement value display will <br> hold the CP1 measurement value and output 1 and the <br> CP2 measurement value display will hold the CP2 <br> measurement value and output 2.) |

## Dimensions

## Counters

H7CX-A-N/-AS-N/-AW-N/-AWS-N/-AWD1-N/-AWSD1-N/-A4-N/-A4S-N/-A4W-N/-AU-N/-AUD1-N/-AUSD1-N (Flush Mounting Models)


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

## H7CX-AD-N/-ASD-N/-AWSD-N/-A4D-N/-A4SD-N/-A4WSD-N (Flush Mounting Models)



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

H7CX-A11-N/-A11S-N/-A11D1-N/-A11SD1-N/-A114-N/-A114S-N/-A114D1-N (Flush Mounting/Surface Mounting Models)


## Dimensions with Flush Mounting Adapter

H7CX-A-N/-AS-N/-AW-N/-AWS-N/-AWD1-N/-AWSD1-N/-A4-N/-A4S-N/-A4W-N (Provided with Adapter and Waterproof Packing)


H7CX-AD-N/-ASD-N/-AWSD-N/-A4D-N/-A4SD-N/-A4WSD-N (Provided with Adapter and Waterproof Packing)


H7CX-A11-N/-A11S-N/-A11D1-N/-A11SD1-N/-A114-N/-A114S-N/-A114D1-N (Adapter and Waterproof Packing Ordered Separately)


Panel Cutouts
Panel cutouts are as 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 horizontally mount Timers side by side. Attach the Flush Mounting Adapters so that the surfaces without hooks are on the sides of the Timers. If they are mounted side-byside, water-resistance will be lost


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

Dimensions with Front Connecting Socket


These dimensions depend on the kind of DIN Track (Reference value)

## Accessories (Order Separately)

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.

## Front Panel (Replacement Part)

You can change the color of the Front Panel when mounting the Counter/Tachometer. The Counter/Tachometer is shipped with a black (N1.5) Front Panel. "COUNTER" is printed on the front of Replacement Front Panels.
Y92P-CXC4G
4-digit Counter
Light gray (5Y7/1)
Y92P-CXC4S
4-digit Counter
White (5Y9.2/0.5)
Y92P-CXT4B


4-digit Counter
Black (N1.5)
Y92P-CXT6G
6-digit Counter
Light gray (5Y7/1)
Y92P-CXT6S
6-digit Counter
White (5Y9.2/0.5)
Y92P-CXT6B


6-digit Counter
Black (N1.5)

## Replacement Method



The Front Panel is attached to the Counter/Tachometer 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 Counter/Tachometer so that all four tabs lodge into the grooves on the body of the Counter/Tachometer.

## Soft Cover Y92A-48F1

## Hard Cover Y92A-48



Protecting the Counter/Tachometer in Environments Subject to Oil

The H7CX's panel surface is water-resistive (conforming to 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 IP54F against oil. Do not, however, use the H7CX in locations where it would come in direct contact with oil.

## Flush Mounting Adapter

## Y92F-30

        included with
        included with
    screw
    screw
    terminals
    terminals
    Y92F-45
Use this Adapter to install the Counter/ Tachometer in a cutout previously made for a DIN 72 $\times 72 \mathrm{~mm}$ device (panel cutout: $68 \times$ 68 mm ).

## Waterproof Packing

Note: Th Waterproof Packing is included with models with screw 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.

## Connection Sockets

Front Connecting Socket
Model

Note: Round crimp terminals cannot be used on Finger-safe Sockets. Use forked crimp terminals.

## Back-connecting Sockets

| Model | Dimensions |
| :--- | :--- |
| P3GA-11 | Terminal arrangement <br> and internal connections |

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

## Terminal Covers for P3GA-11 Back-connecting Socket



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

## Optional Products for Track Mounting

## Mounting Track

PFP-100N


Mounting Track


## End Plate

PFP-M


Spacer


Note: Order Spacers in increments of 10.

## Operating Procedures

## Setting Procedure Guide

## Setting for Counter Operation*

Use the following settings.

## Setting for Tachometer Operation *

Refer to page page 27.

* At the time of delivery, the H7CX is set to the 1 -stage preset counter configuration. (2-stage models are set to the 2-stage preset counter configuration.) Refer to page page 35 for information on switching models.


## I/O Functions for Counter Operation

Step1 Set the basic parameters.
(If the desired I/O mode is not listed below or to set all parameters using the front panel keys, perform Step3, below.)

Key-protect switch


|  | Item | OFF | ON |
| :---: | :--- | :---: | :---: |
| $\mathbf{1}$ | DIP switch settings | Disabled | Enabled |
| $\mathbf{2}$ | Counting speed | 30 Hz | 5 kHz |
| $\mathbf{3}$ | Input mode | UP | DOWN |
| $\mathbf{4}$ | Output mode | Refer to the table on the right. |  |
| $\mathbf{5}$ |  | 0.5 s |  |
| $\mathbf{6}$ | Output time | 0.05 s |  |
| $\mathbf{7}$ | Minimum reset signal | 20 ms | 1 ms |
| $\mathbf{8}$ | Input selection | NPN | PNP |


$\xrightarrow{\text { Pin 4 }}$| Pin 5 | Output mode |  |
| :---: | :---: | :---: |
| OFF | OFF | N |
| ON | OFF | F |
| OFF | ON | C |
| ON | ON | $\mathrm{K}-1$ |

Note: All pins are factory-set to OFF.

- When setting functions using the DIP switch, be sure to set pin 1 of the DIP switch to ON.
- DIP switch settings are effective when the power is turned ON again. (Perform DIP switch settings while the power is OFF.)

Step2 The H7CX-A $\square$-N is a Counter that contains more than one functional counter.
When using the Counter in any mode other than the default mode*, use the following chart to enter Configuration Selection Mode and set the functions that are suitable to the application.

* The default mode is 1 -stage preset counter configuration (2-stage preset counter configuration for 2-stage models).

Note: Step2 can be performed first, followed by Step1


After making DIP switch settings for basic operations, advanced functions can be added using the operation keys. For details, refer to page page 16.

Step3 Parameters that cannot be set with the DIP switch are set with the operation keys on the front panel．
Change to Function Setting Mode．


For details on operations and display in run mode，refer to page page 20. The display depends on the selected configuration．
＊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 counter is reset（present value initialized and output turned OFF）on returning to run mode．

> 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 by $\square$ will not be displayed For 6－digit models，only 人 Keys are provided． Displays for 6 －digit models are given in parentheses．
－Set the input mode using the 图（보）Keys．

（UP）（DOWN）（UP／DOWN A）（UP／DOWN B）（UP／DOWN C）
Note：Displayed only when Twin Counter Mode is not selected ＊5 Displayed for output modes other than K－2，D，L，and H only．
－Set the output mode using the 图（图）Keys．

＊6 Displayed only when the input mode is $\operatorname{id}-\boldsymbol{R}$ ， $\mathrm{Hd}-\mathrm{b}$ ，or $\mathrm{Lid}-\mathrm{C}$ ． （Not displayed when the function is set to $t \cup_{n}$ ．）
－Set each digit using the individual 龱（

（ 0.01 s ）（ 0.50 s ）（ 99.99 s ）
Note：Displayed only when the output mode is C，R，K－1，P，Q，A， or K－2．
－Set the counting speed using the 因 $(\triangleq)$ Keys

$(30 \mathrm{~Hz}) \quad(5 \mathrm{kHz})$
－Set the Reset input signal width using the 因 $(\mathbb{V})$ Keys．
Reset input
signal width signal wi （IFLT）
 Decimal
point position （DP）
（NPN input）（PNP input）
＊7 Set each digit using the individual 人（ $\triangle$ ）Keys． When using as a 2－stage preset counter

|  |  |  |
| :---: | :---: | :---: |
| MODE | Note：Displayed only when the output mode is $\mathrm{C}, \mathrm{R}, \mathrm{K}-1, \mathrm{P}, \mathrm{Q}$ ， A，or K－2． |  |
|  |  | Hoid／0．$: 99.99$ <br> （Outputs held）（ 0.01 s ）（ 99.99 s ） If the output time is 0.00 ，Hoid $d$ is displayed． Note：Displayed for output modes other than D，L，and H． HOLD cannot be set when the output mode is $\mathrm{K}-2$ ． |
| When using as a batch counter |  |  |
| $E 8 \pi e^{2}$ | One－shot output 2 time |  <br> （ 0.01 s ）（ 0.50 s ）（ 99.99 s ） |
|  | （OTM2） | Note：Displayed only when the output mode is $\mathrm{C}, \mathrm{R}, \mathrm{K}-1, \mathrm{P}, \mathrm{Q}$ ， A，or K－2． |

－Set the decimal point position using the （

－Set each digit using the individual 因（

＊7 Set each digit using the individual 图（

－Set the display color using the （

Note：Displayed for terminal－block models（except H7CX－A11 $\square$ ）only．



865

$5:-1 \begin{aligned} & \text { Set value } \\ & \text { upper limit }\end{aligned}$ 9999

MOOE

Function Setting Mode


Forecas setting $\underset{(P L-H)}{\text { upper limit }}$

## MODE



Batch count upper limit （BL－H） change


Key protec $1 \cdot 0$－ （KYPT）
＊8
Output ON value／monitor value
Absolute value setting／forecas （SETM） （SL－H）

## $\longrightarrow \quad i \longleftrightarrow$ SSES

（1）（9999）
Note： 1 to 999999 for 6－digit models
－Set each digit using the individual 图（
（1）$\leftrightarrow \underset{(9999)}{[8989}$
Note： 1 to 999999 for 6－digit models．
Note：Displayed only when the configuration selection mode is set to the 2 －stage function $2[\operatorname{lnt}$ and a forecast value is set． －Set each digit using the individual 图（因）Keys．
$\rightarrow \quad 1 \longleftrightarrow 9898 \leftarrow$
（1）（9999）
Note： 1 to 999999 for 6－digit models．
Note：Displayed only when the output mode is set to bint．

## $\overline{D F F} \leftrightarrow$ än $\leftrightarrows$

（OFF）（ON）
Note：Displayed only for＂－AU $\square$＂models
aFF：Output $1=12,13$ ，Output $2=3,4,5$ an：Output $1=3,4,5$ ，Output $2=12,13$
The numbers are the terminals numbers．
－Set the key protect level using the 龱（
$\rightarrow K P-1 \leftrightarrow K ロ-2 \longleftrightarrow K P-3 \longleftrightarrow K P-4 \longleftrightarrow K P-5 \longleftrightarrow K P-5 \leftrightarrow K P-74$
$(\mathrm{KP}-1) \quad(\mathrm{KP}-2) \quad(\mathrm{KP}-3) \quad(\mathrm{KP}-4) \quad(\mathrm{KP}-5) \quad(\mathrm{KP}-6) \quad(\mathrm{KP}-7)$
＊8 Set each digit using the individual 图（
Procedure for Models Other than＂－$\square \mathrm{W} \square$＂Models


Procedure for＂－$\square \mathrm{W} \square$＂Models


## Explanation of Functions

## Items marked with stars $\star$ can be set using the DIP switch．

## 

Set increment mode（UP），decrement mode（DOWN），or one of the increment／decrement modes（UP／DOWN A，UP／DOWN B，or UP／ DOWN C）as the input mode．
Input modes other than UP or DOWN modes cannot be set using the DIP switch and so use the operation keys if other modes are required． （For details on the operation of the input modes，refer to Input Modes and Present Value on page page 21．）
Dual Count Calculating Mode（ $\mathrm{CH}=\mathrm{m}$ ）
When using as a dual counter，select either ADD（addition）or SUB （subtraction）as the calculation method for the dual count value．
ADD：Dual count value＝CP1 PV＋CP2 PV
SUB：Dual count value $=\mathrm{CP} 1$ PV -CP 2 PV

## Output Mode（adtm）大

Set the way that control output for the present value is output．The possible settings are $\mathrm{N}, \mathrm{F}, \mathrm{C}, \mathrm{R}, \mathrm{K}-1, \mathrm{P}, \mathrm{Q}, \mathrm{A}, \mathrm{K}-2, \mathrm{D}, \mathrm{L}$ ，and H ．
Output modes other than N，F，C，or K－1 cannot be set using the DIP switch and so use the operation keys if other modes are required．The output modes that can be set vary with the model．
（For details on the operation of the output modes，refer to Input／ Output Mode Settings on page page 22．）

## One－shot Output Time（atこの）丸

Set the one－shot output time（ 0.01 to 99.99 s ）for control output． One－shot output can be used only when C，R，K－1，P，Q，A，or K－2 is selected as the output mode．Output times other than 0.5 s or 0.05 s cannot be set with the DIP switch and so use the operation keys if other settings are required．
One－shot Output 2 Time（ $\mathrm{a}=\mathrm{m} c^{2}$ ）$\star$
Set the one－shot output time（ 0.01 to 99.99 s ）for control output （OUT2）．
One－shot output can be used only when $\mathrm{C}, \mathrm{R}, \mathrm{K}-1, \mathrm{P}, \mathrm{Q}, \mathrm{A}$ ，or $\mathrm{K}-2$ is selected as the output mode．Output times other than 0.5 s or 0.05 s cannot be set with the DIP switch and so use the operation keys if other settings are required．

## One－shot Output 1 Time（ atm i）

Set the one－shot output time（ 0.01 to 99.99 s ）for control output （OUT1）．
One－shot output can be used only when $\mathrm{D}, \mathrm{L}$ ，or H is selected as the output mode．
If the output time is set to $0.00, \mathrm{Hod}$ is displayed，and outputs are held．

## Counting Speed（［nt5）$\star$

Set the maximum counting speed（ $30 \mathrm{~Hz} / 5 \mathrm{kHz}$ ）for CP1 and CP2 inputs together．
If contacts are used for input signals，set the counting speed to 30 Hz ． Processing to eliminate chattering is performed for this setting．

Set the reset input signal width（ $20 \mathrm{~ms} / 1 \mathrm{~ms}$ ）for reset／reset 1 and total reset／reset 2 inputs together．
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．

## Decimal Point Position（ $d^{(T)}$ ）

Decide the decimal point position for the present value，CP1／CP2 present values，set value（SV1，SV2），total count value，and dual count set value．

## Prescale Value（PSLI）

Pulses input to the counter are converted according to the specified prescale value．
（Setting range： 0.001 to 99.999 for 6－digit models and 0.001 to 9.999 for 4－digit models．）
Example：To display the feed distance for systems that output 25 pulses for a feed length of 0.5 m in the form $\square \square . \square \square \mathrm{m}$ ：
1．Set the decimal point position to 2 decimal places．
2．Set the prescale value to $0.02(0.5 \div 25)$ ．

－Observe the following points when setting a prescale value． Set the set value to a value less than \｛Maximum countable value －Prescale value\}.
Example：If the prescale value is 1.25 and the counting range is 0.000 to 999.999 ，set the set value to a value less than 998.749 （＝999．999－1．25）．
If the set value is set to a value greater than this，output will not turn ON．
－Output will turn ON，however，if a present value overflow occurs （FFFFFF or FFFF）．

Note：If the prescale value setting is incorrect，a counting error will occur．Check that the settings are correct before using this I function．

## NPN／PNP Input Mode（inain）

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

Display Color（［5， 5 ）（Displayed for terminal block models （except H7CX－A11 $\square$ ）only．）
Set the color used for the present value．

|  | Output OFF＊ | Output ON＊ |
| :---: | :---: | :---: |
| －Ed | Red（fixed） |  |
| Ern | Green（fixed） |  |
| art | Orange（fixed） |  |
| －－5 | Red | Green |
| －1－r | Green | Red |
| －a | Red | Orange |
| $\square$ | Orange | Red |
| 可 | Green | Orange |
| －5 | Orange | Green |

＊Output 2 for 2－stage models．
With the twin counter，output 1 and output 2 will both turn OFF when the output status is OFF．Either output 1 or output 2 will turn ON when the output status is ON．

Absolute Value Setting/Forecast Value Setting (5ELm)
For the 2 count output mode, an absolute value setting (865) or forecast value setting (arst) can be set for set value 1 .
When a forecast value is set, specify the forecast value set value (i.e., the deviation for the set value).
The forecast output (output 1 ) turns ON when the present value reaches the forecast value.
If the forecast set value is greater than or equal to the set value, the forecast output (output 1) will turn ON as soon as counting starts.


If the forecast value setting is used, specify the set value 2 minus the forecast value setting for set value 1 .


## Set Value Upper Limit (5L-H)

Set the upper limit for the set value when it is set in run mode.
The setting can be made from 1 to 9999 for 4 -digit models and from 1 to 999999 for 6 -digit models.

## Forecast Set Upper Limit ( $\mathrm{F}_{1}-\mathrm{H}_{\mathrm{H}}$ )

Set the upper limit for the forecast set value.
The setting can be made from 1 to 9999 for 4-digit models and from 1 to 999999 for 6 -digit models.

Batch Count Upper Limit ( $5 \mathbf{L}$ - H )
Set the upper limit for the batch count value. The setting can be made from 1 to 9999 for 4-digit models and from 1 to 999999 for 6-digit models.

Output Allocation ( $0: 55$ )
When using an H7CX-AU $\square$-N model as a 2-stage counter, the output can be flexibly allocated to either stage 1 or 2.
The transistor output can be allocated to SV1 and the contact output to SV2 or vice verse, as in the following tables.

H7CX-AU-N/-AUD1-N

|  | Output 1 | Output 2 |
| :--- | :--- | :--- |
| arf | Transistor (12-13) | Contact $(3,4,5)$ |
| an | Contact $(3,4,5)$ | Transistor $(12-13)$ |

H7CX-AUSD1-N

|  | Output 1 | Output 2 |
| :--- | :--- | :--- |
| arf | Transistor (12-13) | Transistor with diode (3, 4, 5) |
| an | Transistor with diode $(3,4,5)$ | Transistor (12-13) |

Key Protect Level ( $\because 5 \mathrm{yPt}$ )
Set the key protect level.
Refer to Key Protect Level on page page 36.

## Output ON Count Alarm Set Value (on- -9 )

Set the alarm value for the output ON count.
The limit can be set to between $\underline{0} \times 1000$ ( 0 times) and $\underline{9999} \times 1000$ ( $9,999,000$ 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, $E 3$ will be displayed on the Timer to indicate that the output ON count alarm value was exceeded. Refer to Self-diagnostic Function on page page 36 for information on the $E \Xi$ display.

## ON Count Alarm Set Values for Outputs 1 and 2 (OUT1 and OUT2) (an in and $\operatorname{an} 2 P$ ) <br> 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 $\underline{9999} \times 1000$ ( $9,999,000$ 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, $\varepsilon \exists$ will be displayed on the Timer to indicate that the output ON count alarm value was exceeded. Refer to Self-diagnostic
Function on page page 36 for information on the $E \Xi$ display.

## Output ON Count Monitor Value (an- Cl $_{\text {( }}$ )

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 ic and ancle)

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.

## Operation in Run Mode

## I／O Functions for Counter Operation

－Set values for each digit as required using the 因（头）Keys．（因 Key only for 6－digit models．）
G $\leftrightarrow 42 \longleftrightarrow 3 \longleftrightarrow 4 \leftrightarrow 5 \longleftrightarrow 5 \leftrightarrow 7 \leftrightarrow 8 \longleftrightarrow 94$

1－stage Preset Counter


2－stage Preset Counter with
Absolute Value Setting

－Present Value
Shows the present count value
－Set Values（Set Value 1 and Set Value 2）
Set the set values．
When the present value reaches the set value（set value 1 or set value 2 ），a signal is output according to the specified output mode

2－stage Preset Counter with
Forecast Value Setting

－Present Value
Shows the present count value．
－Set Values
Set the set values．
－Forecast Set Value
Set the deviation for the set value

Total and Preset Counter

－Present Value／Set Value
Same as 1－stage preset counter．
－Total Count Value
Shows the present total count value．

Batch Counter


MODE

－Present Value／Set Value
Same as 1 －stage preset counter．
－Batch Count Value
Shows the number of times the count has been completed for the present value．
－Batch Count Set Value
Set the batch count set value．
When the batch count value reaches the batch count set value，batch output（OUT1）turns ON．

Dual Counter

－Dual Count Value
Shows the sum of the CP1 present value and CP2 present value when the dual count calculating mode is ADD and shows the value obtained by subtracting the CP2 present value from the CP1 present value when the dual count calculating mode is SUB．
－Dual Count Set Value Set the dual count set value．
When the dual count value reaches the dual count set value，signals are output according to the specified output mode．
－CP1／CP2 Present Value
Show the present count values for CP1 and CP2 present values respectively．

Twin Counter

－Present Values 1 and 2
Shows the present count value 1 or 2.
－Set Values 1 and 2
Setting for present value 1 or 2 ．

Input Modes and Present Value (See note 1.)

## I/O Functions for Counter Operation



* Counting starts when the CP1 is turned ON after turning ON the power.


Note: 1. If the configuration selection is set to dual counter, CP1 and CP2 input will operate in the same way as the count input (CP1) of UP (increment) mode.
2. (A) must be greater than the minimum signal width and (B) must be at least $1 / 2$ the minimum signal width.
If they are less, a count error of $\pm 1$ may occur.
Minimum signal width: 16.7 ms (when maximum counting speed $=30 \mathrm{~Hz}$ )
$100 \mu \mathrm{~s}$ (when maximum counting speed $=5 \mathrm{kHz}$ )
3. The meaning of the H and L symbols in the tables is explained below.

| Symbol <br> Input method | No-voltage input <br> (NPN input) | Voltage input (PNP <br> input) |
| :---: | :---: | :---: |
| H | Short-circuit | 4.5 to 30 VDC |
| L | Open | 0 to 2 VDC |

## Input/Output Mode Settings

## I/O Functions for Counter Operation

If a 1-stage model or 2-stage model is incorrectly used as twin counter, the operation for output 2 will be performed. When using a 2 -stage model as a 1 -stage preset counter, total and preset counter, or dual counter, OUT1 and OUT2 turn ON and OFF simultaneously.


|  |  | Input mode |  |  | Operation after count completion |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | UP | DOWN | UP/DOWN A, B, C |  |
|  | N |  |  |  | The outputs and present value display are held until reset/reset 1 is input. |
| Output mode setting | F |  |  |  | The present value display continues to increase/decrease. The outputs are held until reset/reset 1 is input. |
|  | C |  |  |  | As soon as the count reaches SV, the present value display returns to the reset start status. The present value display does not show the present value upon countup. <br> The outputs repeat oneshot operation. <br> OUT1 self-holding output turns OFF after the OUT2 one-shot output time. <br> The OUT1 one-shot output time is independent of OUT2. |
|  | R |  |  |  | The present value display returns to the reset start status after the one-shot output time. The outputs repeat oneshot operation. <br> OUT1 self-holding output turns OFF after the OUT2 one-shot output time. <br> The OUT1 one-shot output time is independent of OUT2. |
|  | K-1 |  |  |  | The present value display continues to increase/decrease. OUT1 self-holding output turns OFF after the OUT2 one-shot output time. <br> The OUT1 one-shot output time is independent of OUT2. |



Note: 1. The full scale (FS) for H7CX 4-digit models is 9999.
2. When the present value reaches 999999 , it returns to 0 .
3. Counting cannot be performed during reset/reset 1 input.
4. If reset/reset 1 is input while one-shot output is ON, one-shot output turns OFF.
5. If there is power failure while output is ON, output will turn ON again when the power supply has recovered.

For one-shot output, output will turn ON again for the duration of the output time setting once the power supply has recovered.
6. Do not use the counter function in applications where the count may be completed (again) while one-shot output is ON.
7. The setting range is 0 to 999999 ( 0 to 9999 for 4 -digit models).

The display continues to increase/ decrease until the overflow or underflow value is reached. OUT1 is held while the present value is less than or equal to set value 1 . OUT2 is held while the present value is greater than or equal to set value 2 .

H


The display continues to increase/ decrease until the overflow or underflow value is reached. One-shot output only.

The display continues to increase/ decrease until the overflow or underflow value is reached. The outputs are ON while the count is equal.
Operation after count completion


The display continues to increase/ decrease until the overflow or underflow value is reached. OUT1 is held while the present value is greater than or equal to set value 1. OUT2 is held while the present value is greater than or equal to set value 2.

- H mode is available only when using a model as a 2 -stage counter.

Note: 1. Counting cannot be performed during reset/reset 1 input.
2. If reset/reset 1 is input while one-shot output is ON, one-shot output turns OFF.
3. If there is power failure while output is ON , output will turn ON again when the power supply has recovered. For one-shot output, output will turn ON again for the duration of the output time setting once the power supply has recovered.
4. Do not use the counter function in applications where the count may be completed (again) while one-shot output is ON.
5. The set value is from -99999 to 999999 (-999 to 9999 for 4-digit models).

## Total and Preset Counter Operation

The H7CX has a total counter, separate from the 1-stage preset counter, for counting the total accumulated value.
Resetreset $1 —$

## Batch Counter Operation

The H7CX has a batch counter, separate from the 1 -stage preset counter, for counting the number of times the count has been completed.


## - The batch counter continues after count completion.

- Batch output is held until batch counter reset is input.
- When the batch counter reset input is turned ON, the batch count value is reset, and batch output turns OFF.
- If the Reset Key is pressed while the batch count value is displayed, the batch count value is reset and batch output turns OFF. The present value is also reset at this time.
- The count value can be incremented and decremented.
The batch count is only incremented.
- The maximum counting speed for batch counter operation is 5 kHz . The batch counter counts the number of times the count reaches the set value.

Note: 1. The batch count value is held at 0 during batch counter reset input.
2. If the batch count set value is 0 , batch count will be performed but there will be no batch output.
3. The batch count value returns to 0 when it reaches 999,999 ( 9,999 for 4 -digit models).
4. Once batch input has been turned ON, it will return to the ON state after power interruptions.
5. If the batch count set value is changed from a value that is greater than the batch count value to one that is less, batch output will turn ON.
6. After batch output turns ON, the ON state will be held even if the batch count set value is changed to a value greater than the batch count value.

## Dual Counter Operation

Using the dual counter allows the count from 2 inputs to be added or subtracted and the result displayed. It is possible to specify a set value for which output turns ON when the set value matches the added or subtracted result.


## Counter

## Twin Counter Operation

Two independent counters are built in.

|  | Counter 1 | Counter 2 |
| :---: | :---: | :---: |
| Counter input | CP1 | CP2 |
| Reset input | Reset 1 | Reset 2 |
| Present value display and setting | Counter 1 display | Counter 2 display <br> Counter 2 present value <br> Counter 2 set value |
| Reset Key | Only counters appearing on the dis | display will be reset. |

Note: 1. Only 2-stage models
2. Increment mode only for counters 1 and 2.
3. The settings for prescaling and the decimal point are used by both counter 1 and 2 .

## Reset Function List

## I/O Functions for Counter Operation

| Function | 1-stage/2stage preset counter | Total and preset counter |  | Batch counter |  | Dual counter |  | Twin counter |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Screen displayed in run mode | Present value/ set value $(1,2)$ | Present value/set value | Total count value | Present value/set value | Batch count value/batch count set value | Dual count value/dual count set value | CP1 present value/CP2 present value | Present value $1 /$ Set value 1 | Present value $2 /$ Set value 2 |
| Reset/reset 1 | Present value and output reset. | Present value and output reset. |  | Present value and output reset. |  | Only the CP1 present value is reset. |  | Only the CP1 present value is reset. |  |
| Total reset or reset 2 | No effect | Only the total count value is reset. |  | Batch count value and batch output reset. |  | Only the CP2 present value is reset. |  | Only the CP2 present value is reset. |  |
| Reset Key | Present value and output reset. | Present value and output reset. | Present value, total count value, and output reset. | Present value and output reset. | Present value, batch count value, output and batch output reset. | CP1 present value, CP2 present value, dual count value, and output reset. |  | CP1 present value reset | CP2 present value reset |

- The following table shows the delay from when the present value passes the set value until the output is produced.

Actual measurements in $\mathbf{N}$ and $\mathbf{K}$-2 modes (Reference values)

| Control output type | Max. counting speed | Output delay time |
| :---: | :---: | :---: |
| Contact output | 30 Hz | 16.5 to 24.0 ms |
|  | 5 kHz | 3.7 to 5.6 ms |
| Transistor output | 30 Hz | 12.0 to 20.0 ms |
|  | 5 kHz | 0.2 to 0.55 ms |

Note: The above times may vary slightly depending on the mode or operating conditions.

## Setting Procedure Guide

## Tachometer Operation

Step1 The H7CX is factory-set to the 2-stage counter configuration (1-stage counter configuration for H7CX-AU $\square$-N models).
Enter configuration selection mode using the following chart and set the tachometer mode.
Note: Step2 can be performed first, followed by Step1


Switch from 2[nt (2-stage preset counter mode) to thia (tachometer mode) using the 园 Key.

Step2 Set the basic parameters.
(If the desired I/O mode is not listed below or to set all parameters using the front panel keys, perform Step3,
below.) Key-protect switch


|  | Item | OFF | ON | Pin 3 | Pin 4 | Tachometer output mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | DIP switch settings | Disabled | Enabled | OFF | OFF | Upper/lower limit output |
| 2 | Counting speed | 30 Hz | 10 kHz | ON | OFF | Range output |
| 3 | Tachometer output mode | Refer to the table on the right. |  | OFF | ON | Upper limit output |
| 4 |  |  |  | ON | ON | Lower limit output |
| 5 | Average processing | Refer to the table on the right. |  |  |  |  |
| 6 |  |  |  | Pin 5 | Pin 6 | Average processing |
| 7 | --- | --- | --- | OFF | OFF | OFF |
| 8 | Input selection | NPN | PNP | ON | OFF | 2 times |
| Note: All pins are factory-set to OFF. |  |  |  | OFF | ON | 4 times |
|  |  |  |  | ON | ON | 8 times |

- When setting functions using the DIP switch, be sure to set pin 1 of the DIP switch to ON.
- DIP switch settings are effective when the power is turned ON again. (Perform DIP switch settings while the power is OFF.)

After making DIP switch settings for basic operations, advanced functions can be added using the operation keys. For details, refer to page page 28.

Step3 Parameters that cannot be set with the DIP switch are set with the operation keys on the front panel.

Change to Function Setting Mode.


For details on operations and display in run mode, refer to page page 33.

都
*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 counter is reset (measured value initialized and outputs turned OFF) on returning to run mode.



## Explanation of Functions

## Tachometer Operation

## Items marked with stars $\star$ can be set using the DIP

 switch.
## Tachometer Input Mode (ELゥm)

Set the count input mode to one of the following: 1 input ( $\left.{ }^{\circ} \mathrm{F} \boldsymbol{F}\right), 2$ inputs ( ${ }^{\circ} \mathrm{FZ}$ ), error ( ${ }^{\circ} \mathrm{FB}$ ), absolute ratio ( ${ }^{\circ} \mathrm{F} \mathbf{F 4}$ ), or error ratio ( $\left.{ }^{\circ} \mathrm{F} 5\right)$ ).

| Input <br> mode | Input | Internal <br> processing | Application |
| :--- | :--- | :--- | :--- |
| 1 input | Count 1 | None | Operation with only one input. |
| 2 inputs | Counts 1 and 2 | None | Operation with two <br> independent inputs. |
| Error | Counts 1 and 2 | Count 1 input - <br> Count 2 input | Measuring the difference <br> between two inputs (error in <br> number of revolutions). |
| Absolute <br> ratio | Counts 1 and 2 | Count 1 input $\div$ <br> Count 2 input | Measuring the ratio of two <br> inputs (ratio of number of <br> revolutions). |
| Error ratio | Counts 1 and 2 | (Count 1 input - <br> Count 2 input) $\div$ <br> Count 2 input | Measuring the ratio of error <br> for two inputs (measuring the <br> error ratio of number of <br> revolutions). |

Tachometer Output Mode (EOLm)
Set the output method for control output based on the comparison value. Upper and lower limit (HI-LO), area (AREA), upper limit (HI-HI), and lower limit (LO-LO) can be set.
(For details on the output modes, refer to Output Mode Settings and Operation on page page 34.)

## Counting Speed ([nt5) $\star$

Set the maximum counting speed ( $30 \mathrm{~Hz} / 10 \mathrm{kHz}$ ) for CP1 input. If contacts are used for input signals, set the counting speed to 30 Hz . Processing to eliminate chattering is performed for this setting.

## Decimal Point Position ( $d^{\left(P^{2}\right)}$

Decide the decimal point position for the measurement value, OUT1 set value, and OUT2 set value.

Prescale Value (P5:I)
It is possible to display the rate of rotation or the speed of a device or machine to which the H7CX is mounted by converting input pulses to a desired unit.
If this prescaling function is not used, the input frequency $(\mathrm{Hz})$ will be displayed.
It is also possible to specify time (seconds) as the display value. Refer to Display Unit on page page 31 for details.
The relationship between display and input is determined by the following equation. Set the prescale value according to the unit to be displayed.

Displayed value $=\mathfrak{f} \times \alpha$
f: Input pulse frequency (number of pulses in 1 second)
$\alpha$ : Prescale value
(1) Displaying Rotation Rate

| Display unit | Prescale value $(\alpha)$ |
| :---: | :---: |
| rpm | $1 / \mathrm{N} \times 60$ |
| rps | $1 / \mathrm{N}$ |

N : Number of pulses per revolution
Example: To display the rate of rotation for a machine that outputs 5 pulses per revolution in the form $\square \square . \square \mathrm{rpm}$ :

1. Set the decimal point position to 1 decimal places.
2. Using the formula, set the prescale value ( $\alpha$ ) to $1 / \mathrm{N} \times 60=60 / 5=12$.
(2) Displaying Speed

| Display unit | Prescale value $(\alpha)$ |
| :---: | :---: |
| $\mathrm{m} / \mathrm{min}$ | $\pi \mathrm{d} \times 1 / \mathrm{N} \times 60$ |
| $\mathrm{~m} / \mathrm{s}$ | $\pi \mathrm{d} \times 1 / \mathrm{N}$ |

N : Number of pulses per revolution
d : Diameter of rotating body (m)
$\pi \mathrm{d}$ : Circumference (m)


- Observe the following points when setting a prescale value. Set the set value to a value less than \{Maximum countable value Prescale value\}.
Example: If the prescale value is 1.25 and the counting range is 0.000 to 999.999 , set the set value to a value less than 998.749 (= 999.999 - 1.25).

If the set value is set to a value greater than this, output will not turn ON.

* Output will turn ON, however, if a present value overflow occurs (FFFFFF or FFFF\}.
-     -         -             -                 -                     -                         -                             -                                 -                                     -                                         -                                             -                                                 -                                                     -                                                         -                                                             -                                                                 -                                                                     -                                                                         -                                                                             -                                                                                 -                                                                                     -                                                                                         -                                                                                             -                                                                                                 -                                                                                                     - 

Note: If the prescale value setting is incorrect, a counting error will occur. Check that the settings are correct before using this function.

## Averaging Method (Full) (Only for Tachometer Operation)

A simple average or moving average can be selected for the averaging. With the moving average method, the average of the measurement values is displayed each sampling cycle, in contrast to a simple average, with which the the average of the set number of samples is displayed.

## 

Flickering display and output chattering can be prevented using average processing. Average processing can be set to one of four levels: no average processing, 2 times (i.e., the average of 2 measurement values), 4 times, 8 times, or 16 times.
The measurement cycle will be equal to the sampling cycle multiplied by the average processing setting (i.e., the number of times). Average processing enables stable displays even for fluctuating input signals. Set the optimum number of times for the application.

## Auto-zero Time ( 8 HL ta )

The display can be force-set to 0 if there is no pulse for a certain period of time. This time is called the auto-zero time. Set the auto-zero time to a time slightly longer than the estimated interval between input pulses. Accurate measurement is not possible if the auto-zero time is set to a time shorter than the input pulse cycle. Setting a time that is too long may also result in problems, such as a time-lag between rotation stopping and the alarm turning ON. The auto-zero time is not applied to pulse width measurements.

## Startup Time (5tmr)

To prevent undesired outputs resulting from unstable inputs immediately after the power supply is turned ON, it is possible to prohibit measurement for a set period of time, the startup time. It can also be used to stop measurements and disable outputs until the rotating body reaches the normal rate of rotation, after the power supply to the H7CX and rotating body are turned ON at the same time.


## NPN／PNP Input Mode（ㄴ́asi）$\star$

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

## Display Color（［ロL，

Set the color used for the measurement value．

|  | Control output OFF | Control output ON |
| :---: | :---: | :---: |
| －Ed | Red（fixed） |  |
| Ern | Green（fixed） |  |
| ar | Orange（fixed） |  |
| －5＊＊ | Measured value is displayed in red when both control outputs 1 and 2 are OFF． | Measured value is displayed in green when either control output 1 or control output 2 is ON ． |
| ¢－r＊2 | Measured value is displayed in green when both control outputs 1 and 2 are OFF． | Measured value is displayed in red when either control output 1 or control output 2 is ON． |
| －－＊ | Measured value is displayed in red when both control outputs 1 and 2 are OFF． | Measured value is displayed in orange when both control outputs 1 and 2 are OFF． |
| a－r＊4 | Measured value is displayed in orange when both control outputs 1 and 2 are OFF． | Measured value is displayed in red when both control outputs 1 and 2 are OFF． |
| $4-\overline{0}$＊ | Measured value is displayed in green when both control outputs 1 and 2 are OFF． | Measured value is displayed in orange when both control outputs 1 and 2 are OFF． |
| a－5＊6 | Measured value is displayed in orange when both control outputs 1 and 2 are OFF． | Measured value is displayed in green when both control outputs 1 and 2 are OFF． |

1．If the tachometer output mode is set to AREA，however，the measured value is displayed in red when control output 1 is OFF and in green when control output 1 is ON．
＊2．If the tachometer output mode is set to AREA，however，the measured value is displayed in green when control output 1 is OFF and in red when control output 1 is ON
＊3．If the tachometer output mode is set to AREA，however，the measured value is displayed in red when control output 1 is OFF and in orange when control output 1 is ON．
＊4．If the tachometer output mode is set to AREA，however，the measured value is displayed in orange when control output 1 is OFF and in red when control output 1 is ON．
＊5．If the tachometer output mode is set to AREA，however，the measured value is displayed in green when control output 1 is OFF and in orange when control output 1 is ON．
＊6．If the tachometer output mode is set to AREA，however，the measured value is displayed in orange when control output 1 is OFF and in green when control output 1 is ON ．

## Peak／bottom Hold Enabled（ $\mathrm{d}^{(\mathrm{H} L \mathrm{~L}} \mathrm{d}$ ）

This function records the peak and bottom（i．e．，minimum）after counting starts（after turning ON the power supply or changing the configuration selection mode or function setting）．The peak value is also held when the power supply is interrupted．

## Output Hysteresis（ $\left.\mathrm{H}^{2} \mathrm{H} 5\right)$

This setting can be used to prevent output chattering if the measurement value fluctuates slightly near the set value．
The measurement value after prescaling is set．


Output OFF Delay（ GFFG ）
This function delays the timing for turning OFF comparative output by a certain time．
The ON time can be held for the set time if the comparative result changes in a short time．
Operation will continue and outputs will not change when holding the value．

## Set Value Upper Limit（ $\mathrm{PL} \mathrm{L}-\mathrm{H}$ ）

Set the upper limit for the set value when it is set in run mode．The limit can be set to between 1 and 999999.

## Output Allocation（ $6: 56$ ）

When using an H7CX－AU $\square$－N model as 2－stage counter，each outpu can be flexibly allocated to either stage 1 or 2
The transistor output can be allocated to SV1 and the contact output to SV2 or vice verse，as in the following tables．

H7CX－AU－N／－AUD1－N

|  | Output 1 | Output 2 |
| :--- | :--- | :--- |
| off | Transistor（12－13） | Contact（3，4，5） |
| on | Contact $(3,4,5)$ | Transistor（12－13） |

H7CX－AUSD1－N

|  | Output 1 | Output 2 |
| :--- | :--- | :--- |
| arf | Transistor（12－13） | Transistor with diode（3，4，5） |
| on | Transistor with diode $(3,4,5)$ | Transistor（12－13） |

## Key Protect Level（ $k$ UPI ）

Set the key protect level．
Refer to Key Protect Level on page page 36.

## Pulse Cycle Measurement／Pulse Width Measurement

 （ 5 品而）Set the measurement mode to pulse cycle measurement or pulse width measurement．
With pulse cycle measurement，the number of pulse cycles that occur in 1 s is measured．
With pulse width measurement，the ON time for one pulse is measured．
An input OFF period of at least 20 ms is required for pulse width measurement
If there is no input pulse during pulse width measurement，the previously measured value will be held．

Display Unit（2inits）
When pulse cycle measurement is used，set the display unit to Hz （hertz）or s（seconds）．

## 

If the measurement speed is 10 kHz when pulse cycle measurement is used，set the measurement interval to 200 ms or Cont（ 10 ms min ．）．

ON Count Alarm Set Values for Outputs 1 and 2 (OUT1 and OUT2) ( an i if and $\mathrm{an} \mathrm{B}^{2}$ )
Set the ON count alarm values for the outputs 1 and 2.
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 instantaneous output 1 or 2 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 page 36 for information on the $\Xi \Xi$ display.

## ON Count Monitor Values for Outputs 1 and 2 (OUT1 and

 OUT2) (an it and EndThe 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.

## Operation in Run Mode <br> Tachometer Operation

- Set each digit using the individual ล Keys.


*1 Measurement value 1 for the 2 -input input mode.
*2 Measurement value 2 for the 2 -input input mode
*3 Peak/bottom hold enabled

Displayed when the input mode is not 2 inputs. Displayed for the 2 -input input mode.



## - Peak/bottom hold value

The peak (maximum) and bottom (minimum) values are displayed after counting starts.

- Peak/bottom hold value 2

Peaks (maximums) 1 and 2 and bottoms (minimums) 1 and 2 are displayed after counting starts.

Note: The held values will be initialized when the Reset Key (Hold Key) or reset 1 input is turned OFF while peak/bottom hold values 1 and 2 are being displayed. (The reset 2 input operates in the same way if the input mode is set to 2 -input mode.)

## Output Mode Setting and Operation

## Tachometer Operation



ON condition for output 1: CP1 present value (display value) $\leq$ Comparison value 1
ON condition for output 2: CP2 present value (display value) $\leq$ Comparison value 2

## Switching between Preset Counter, Total and Preset Counter, Batch Counter, Dual Counter, Twin Counter, and Tachometer Operation

Select which H7CX configuration is used (i.e., preset counter, total and preset counter, batch counter, dual counter, twin counter, or tachometer) in configuration selection mode.
The H7CX 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 display on the front of the H7CX.

*1 When the mode is changed to configuration selection mode, the present value is reset, outputs turn OFF, and counting (measuring) stops
*2 Setting changes made in configuration selection mode are enabled when the mode is changed to run mode. If the configuration is changed, the set value (or set value 1 and set value 2), comparison value 1 and comparison value 2 are initialized.

## Hold Function

The measurement value (display value) and output are sustained while the hold input is ON.
Note: The output will maintain the current status when the hold key is pressed.

## Example:

| Output mode <br> setting | Operation |  |
| :---: | :---: | :---: | :---: |
| Lower limit | Comparison value (lower limit) |  |
| Display value (Reset Key) |  |  |
|  | OUT |  |

## Key Protect Level

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) when the key-protect switch is set to ON.
The key protect level is set in the function setting mode. The key protect indicator is lit when the key-protect switch is ON.


| Level | Description | Details |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Changing modes* | Switching display during operation | Reset Key | Up/Down Keys |
| (default setting) |  | Invalid | Valid | Valid | Valid |
| KP-2 |  | Invalid | Valid | Invalid | Valid |
| KP-3 |  | Invalid | Valid | Valid | Invalid |
| KP-4 |  | Invalid | Valid | Invalid | Invalid |
| KP-5 |  | Invalid | Invalid | Invalid | Invalid |
| KP-6 |  | Invalid | Invalid | Valid | Valid |
| KP-7 |  | Invalid | Invalid | Invalid | Valid |

* Changing mode to configuration selection mode or function setting mode.


## Self-diagnostic Function

The following displays will appear if an error occurs.

| Main display | Sub-display | Description | Output status | Correction method | Set value after reset |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ----- (----)*1*5 | No change | Present value underflow*3 | No change | Either press the Reset Key or turn ON reset input. | No change |
| FFFFF (FFFF)*1*5 | No change | Present value overflow*4 | No change | Either press the Reset Key or turn ON reset input.*6 | No change |
| $E:$ | Not lit | CPU error | OFF | Either press the Reset Key or reset the power supply. | No change |
| $\varepsilon ?$ | Not lit | Memory error (RAM) | OFF | Turn ON the power again. | No change |
| $\varepsilon 2$ | 5 Lim | Memory error (EEPROM)*2 | OFF | Reset Key | Factory setting |
| $\varepsilon 3^{*} 8$ | No change | Output Counter Overflow | No change | Reset Key*7 | No change |

${ }^{*}$ 1. Displays for 4-digit models are given in parentheses.
*2. This includes times when the life of the EEPROM has expired.
*3. This occurs if the present value or total count value falls below -99999 (-999 for 4-digit models).
*4. This occurs in the following conditions if the present value (i.e., measurement value) exceeds 999999 (9999 for 4-digit models). - For Output Modes K-2, D, L, or H

- Dual counter or tachometer operation is used.
*5. Display flashes.(1-second cycles)
*6. This does not apply when tachometer operation is used.


## H7CX-R $\square$-N Tachometer

- Tachometer-only model (DIN $48 \times 48$ ) for the H7CX (Supports display and alarm outputs for numbers of rotations, speed, and flow rate.)
- Socket design allows either flush or surface mounting.
- "-W" models added to provide two sets of measurement controls.
- Operation in any of the four following modes is possible with the same Unit: Upper and lower limit, upper limit, lower limit, and area.
- Equipped with auto-zero time, average processing, and startup time functions.
* The prescale value and auto-zero time settings are one


For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

## Specifications

## Ratings


*1. Do not use the output from an inverter as the power supply. The ripple must be $20 \%$ maximum for CC power.
*2. The display is lit only when the power is ON. Nothing is displayed when power is OFF.

## Characteristics

| 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-currentcarrying metal parts <br> 2,000 VAC (for 100 to 240 VAC ), $50 / 60 \mathrm{~Hz}$ for 1 min between power supply and input circuit (1,000 VAC for 24 VAC/12 to 24 VDC) <br> 2,000 VAC $50 / 60 \mathrm{~Hz}$ for 1 min between control output, power supply, and input circuit 1,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between non-continuous contacts |
| Impulse withstand voltage |  | 3.0 kV (between power terminals) for 100 to $240 \mathrm{VAC}, 1.0 \mathrm{kV}$ for $24 \mathrm{VAC} / 12$ to 24 VDC 4.5 kV (between current-carrying terminal and exposed non-current-carrying 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) <br> $\pm 600 \mathrm{~V}$ (between input terminals) <br> Square-wave noise by noise simulator (pulse width: $100 \mathrm{~ns} / 1 \mu \mathrm{~s}, 1-\mathrm{ns}$ rise) |
| Static immunity |  | Destruction: 15 kV , Malfunction: 8 kV |
| Vibration resistance | Destruction | 10 to 55 Hz with $0.75-\mathrm{mm}$ single amplitude, each in three directions for 2 hours |
|  | Malfunction | 10 to 55 Hz with $0.35-\mathrm{mm}$ single amplitude, each in three directions for 10 min |
| Shock resistance | Destruction | $300 \mathrm{~m} / \mathrm{s}^{2}$ each in three directions, three cycles |
|  | Malfunction | $100 \mathrm{~m} / \mathrm{s}^{2}$ each in three directions, three cycles |
| Life expectancy |  | Mechanical: 10,000,000 operations min. <br> Electrical: 100,000 operations min. (3 A at 250 VAC, resistive load, ambient temperature condition: $23^{\circ} \mathrm{C}$ ) * |
| Weight |  | Approx. 110 g (Tachometer only) |

* See Life-test Curve (Reference Values) on the right.


## Applicable Standards

Approved safety
standards
.
Conforms to EN 61010-1 (IEC 61010-1): Pollution degree 2/overvoltage category II, B300 PILOT DUTY, 1/4 HP 120 VAC, $1 / 3 \mathrm{HP}, 240$ VAC, 3-A resistive load

| (EMI) | EN61326-1 *2 |  |
| :--- | :--- | :--- |
| Emission Enclosure: | EN55011 Group 1 |  |
| Emission AC mains: | EN55011 Group 1 |  |
| (EMS) | EN61326-1 *2 |  |
| Immunity ESD: | EN61000-4-2: 4 kV |  |
|  |  | 8 kV |
| Immunity RF-interference: | EN61000-4-3: 10 |  |
|  |  | (le |
|  |  | 10 |
| Immunity Conducted Disturbance: | EN61000-4-6: 10 |  |
| Immunity Burst: | EN61000-4-4: 2 kV |  |
|  |  | 1 kV |
| Immunity Surge: | EN61000-4-5: 1 kV |  |
|  |  | 2 kV |

4 kV contact discharge (level 2);
8 kV air discharge (level 3)
EMC
(level 3);
$10 \mathrm{~V} / \mathrm{m}$ (Pulse-modulated, $900 \mathrm{MHz} \pm 5 \mathrm{MHz}$ ) (level 3)
$10 \mathrm{~V}(0.15$ to 80 MHz$)$ (level 3)
2 kV power-line (level 3); $1 \mathrm{kV} \mathrm{I/O}$ signal-line (level 4) mmunity Voltage Dip/Interruption: EN61000-4-11: 2 kV line to ground (power and output lines) (level 3) ng safety standards apply to the H7CX-R11 $\square$
cUL (Listing): Applicable when an OMRON P2CF(-E) Socket is used.
cUR (Recognition): Applicable when any other socket is used.
*2. Industrial electromagnetic environment (EN/IEC 61326-1 Table 2)

## I/O Functions

| Inputs | Count, <br> count 1, <br> count 2 | Reads counting signals. |
| :--- | :--- | :--- |
|  | Hold | $\bullet$ Holds the measurement value and outputs. <br> $\bullet$ |
|  |  |  |

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

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

Life-test Curve (Reference Values) Resistive Load


Load current (A)
Inductive Load


A current of 0.15 A max. can be switched at 125 VDC ( $\cos \phi=1$ ) (Life expectancy: 100,000 operations)
A current of 0.1 A max. can be switched if
$\mathrm{L} / \mathrm{R}=7 \mathrm{~ms}$.
(Life expectancy: 100,000 operations)

## Connections

## Terminal Arrangement

H7CX-R11-N
H7CX-R11D1-N


The hold function is the same whichever terminal is connected. Terminals are not connected internally, and so do not use them for cross-over wiring.

H7CX-R11W-N
H7CX-R11WD1-N


Block Diagram


## Input Circuits

Count and Hold Inputs

| No-voltage Inputs |
| :--- |
| (NPN Inputs) |

Voltage Inputs (PNP Inputs)


## Input Connections

The inputs of the H7CX-R are no-voltage (short-circuit or open) inputs or voltage inputs. They are set for use as voltage inputs at the time of delivery.
No-voltage Inputs (NPN Inputs)

Open Collector


Voltage Output


## Contact Input



DC Two-wire Sensor


## No-voltage Input Signal Levels

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

Note: The DC voltage must be 30 VDC max.
Voltage Inputs (PNP Inputs)

## No-contact Input (NPN Transistor)



## No-contact Input (PNP Transistor)



## Contact Input



## Voltage Input Signal Levels

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

Nomenclature

## Display Section

1. Hold Indicator (orange)
(Lit when the hold input or hold key is ON. )
2. Key Protect Indicator (orange) Lit when the key protect switch is ON.
3. Control Output Indicator (orange)

OUT (1-output models)
OUT 12 (2-output models)
4. Comparison Value 1, 2 Stage Indicator
5. Present Value (Main Display) Character height: 10 mm (red)
6. Comparison Value (Sub-display) Character height: 6 mm (green)


Character Size for Sub-display

Dimensions


## Operation Keys

7. Mode Key
(Used to switch mode and setting items.)

## 8. Hold Key

(Used to sustain the measurement value and output.)
9. Up Keys 1 to 6
Switches
10. Key-protect Switch

11. DIP Switch


Tachometers


Dimensions with Flush Mounting Adapter (Adapter and Waterproof Packing Ordered Separately)


Panel Cutouts
Panel cutouts are as 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 To allow easier operation, it is recommended th Adapters be mounted so that the gap between
sides with hooks is at least 15 mm (i.e., with the sides with hooks is at least 15 mm (i.e., with
panel cutouts separated by at least 60 mm ).
2. It is possible to horizontally mount Timers side by side. Attach the Flush Mounting Adapters so that the surfaces without hooks are on the sides of the Timers. If Counters/Tachometers are mounted side by side, however, water resistance will be lost.


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

Dimensions with Front Connecting Socket
H7CX-R $\square$-N

P2CF-11(-E) (order separately) Front Connecting Socket


## Accessories (Order Separately)

Note: Depending on the operating environment, the condition of resin or rubber products may deteriorate, or they may shrink or become harder. Therefore, it is recommended that resin products be replaced regularly.

## Soft Cover

Y92A-48F1


## Protecting the Timer in Environments Subject to Oil

The H7CX's panel surface is water-resistive (conforming to 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 H7CX in locations where it would come in direct contact with oil.

## Hard Cover

Y92A-48


## Flush Mounting

## Adapter

## Y92F-30

Order a Flush Mounting Adapter separately if the product is to be flush-mounted.


Waterproof Packing Y92S-29


Order the Waterproof Packing separately if it is lost or damaged. The Waterproof Packing can be used to achieve protection equivalent to IP66.
(The Waterproof Packing will deteriorate, harden, and shrink depending on the application environment. To ensure maintaining the NEMA4 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.

## Connection Sockets

Refer to Connection Sockets on page page 13 for details.

## Optional Products for Track Mounting

Refer to Optional Products for Track Mounting on page page 14 for details.

## Operating Procedures

Parameters must be set using both the DIP switch and the operation keys on the front panel.
Refer to the following for the detailed procedure.

## Step1

Set the basic parameters.


|  | Item | OFF | ON |
| :---: | :--- | :---: | :---: |
| $\mathbf{1}$ | Input mode*1 |  |  |
| Counting speed/ |  |  |  |
| $\mathbf{2}$ | Minimum input signal width |  |  | Refer to the table on the right.

Note: The characters displayed in reverse video are the default settings.

The settings made using the DIP switch can be checked in the DIP switch monitor mode.

$\longrightarrow$| Pin 1 | Pin 2 | Input mode | Counting speed/ <br> minimum input signal width |
| :---: | :---: | :---: | :---: |
| OFF | OFF | Tachometer | 30 Hz |
| ON | OFF | AMD compatible | 10 ms |
| OFF | ON | Tachometer | $10 \mathrm{kHz}{ }^{* 3}$ |
| ON | ON | AMD compatible | 1 ms |


$\rightarrow$| Pin 6 | Pin 4 | Output mode |
| :---: | :---: | :---: |
| OFF | OFF | Upper and lower limit |
| ON | OFF | Area |
| OFF | ON | Upper limit |
| ON | ON | Lower limit |
|  |  |  |
| Pin 5 | Pin 6 | Average processing |
| OFF | OFF | OFF (no average processing) |
| ON | OFF | 2 times |
| OFF | ON | 4 times |
| ON | ON | 8 times |

*1. The setting of Pin 1 is disabled (OFF) for the H7CX-R11W $\square$.
*2. For the H7CX-R11W $\square$.

|  | Item | OFF | ON | Pin 3 | Output mode |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 3 | Output 1 mode | Refer to the table on the right. |  | OFF | Upper limit |
| 4 | Output 2 mode | Refer to the table on the right. |  | ON | Lower limit |
| Note: The characters displayed in reverse video are the default settings. *3. For the H7CX-R11W $\square$, the counting speed will be 5 kHz even if 10 kHz is selected. |  |  |  |  |  |
|  |  |  |  |  | Output mode |
|  |  |  |  | OFF | Upper limit |
|  |  |  |  | ON | Lower limit |

- DIP switch settings are effective when the power is turned ON again. (Perform DIP switch settings while the power is OFF.)


## Step2

Change to Function Setting Mode．


For details on operations in run mode，refer to page page 47.
＊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 counter is reset（measured values initialized and output turned OFF）on returning to run mode．
 （AUGT）


The characters displayed in reverse video are the default settings．
－Set the decimal point position using the 人 Key．

－Set each digit using the individual 因 Key


Note：Not displayed in AMD－compatible mode．
－Set the averaging method using the 스 Key．

－Set each digit using the individual 因 Key．
$\longrightarrow 8.1 \rightarrow 999.9$
（ 0.1 s ）（ 999.9 s ）
Note：Not displayed in AMD－compatible mode．
－Set each digit using the individual 소 Key．

（Disabled）（Enabled）
－Set the output hysteresis using the Key．


Note：The measurement value after prescaling is set．
－Set each digit using the individual 因 Key．

－Set each digit using the individual 肉 Key．

＊1 Set each digit using the individual 园 Key．
Procedure for Models Other than＂－R11W $\square$＂Models


Procedure for＂－R11W $\square$＂Models

－Set the key protect level using the Key．

## Explanation of Functions

## Basic Functions

## Input Mode

The mode can be switched between tachometer mode and AMDcompatible mode.

## Tachometer Mode

Use this mode to measure the pulse frequency ( Hz ).

## AMD-compatible Mode

Use this mode to measure the pulse cycle (s).


## Counting Speed

Set the maximum counting speed ( $30 \mathrm{~Hz} / 10 \mathrm{kHz}$ ) for input. If contacts are used for input signals, set the counting speed to 30 Hz .
Processing to eliminate chattering is performed for this setting.

## Output Mode

Set the output method for control output based on the comparison value.
Upper and lower limit (HI-LO), area (AREA), upper limit (HI), and lower limit (LO) can be set. For the H7CX-RW $\square$, the upper limit (HIHI ) and lower limit (LO-LO) can be set. (For details on the operation of the output modes, refer to Output Mode Settings on page page 49.)

## Averaging Method (RuLit)

Simple averaging (SMP) or a moving average (MV) can be selected for the averaging method.
With a moving average, the average measurement value is displayed every sampling cycle or pulse cycle, in contrast to simple averaging, for which the average value is displayed for the set number of samples.

## Number of Averaging Times

Flickering display and output chattering can be prevented using average processing. Average processing can be set to one of four levels: no average processing, 2 times (i.e., the average of 2 measurement values), 4 times, or 8 times.
For a measurement frequency of 5 Hz or higher using a tachometer, the average will be equal to the sampling cycle ( 200 ms ) multiplied by the averaging setting (i.e., the number of times).
For less than 5 Hz , the frequency will be measured when the input pulse comes. Average processing produces a stable display even for fluctuating input signals. Set the optimum number of times for the application.
If AMD-compatible mode is used, the measurement cycle will be measured when the input pulse is received. The output will change, however, when the comparison value is exceeded even if averaging is enabled.

## NPN/PNP Input Mode

Select either NPN input (no-voltage input) or PNP input (voltage input) as the input format. When using a two-wire sensor, select NPN input.
The same setting is used for all external inputs
For details on input connections, refer to Input Connections on page page 40.

## Advanced Functions

Decimal Point Position ( $d^{(P)}$
Decide the decimal point position for the measurement value and comparison value.

Prescale Value ( $\mathrm{PSOLI}_{5}$ )
It is possible to display the rate of rotation or the speed of a device or machine to which the H7CX is mounted by converting input pulses to a desired unit
If the default prescaling value $(1,000)$ is used, the input frequency $(\mathrm{Hz})$ will be displayed
The relationship between display and input is determined by the following equation. Set the prescale value according to the unit to be displayed.
Displayed value $=f \times \alpha$
f: Input pulse frequency (number of pulses in 1 second)
$\alpha$ : Prescale value
(1) Displaying Rotation Rate

| Display unit | Prescale value $(\alpha)$ |
| :---: | :---: |
| rpm | $1 / \mathrm{N} \times 60$ |
| rps | $1 / \mathrm{N}$ |

N : Number of pulses per revolution

Example: In order to display the rate of rotation for a machine that outputs 5 pulses per revolution in the form $\square \square . \square \mathrm{rpm}$ :

1. Set the decimal point position to 1 decimal places.
2. Using the formula, set the prescale value ( $\alpha$ ) to
$1 / \mathrm{N} \times 60=60 / 5=12$.
(2) Displaying Speed

| Display unit | Prescale value $(\alpha)$ |
| :---: | :---: |
| $\mathrm{m} / \mathrm{min}$ | $\pi \mathrm{d} \times 1 / \mathrm{N} \times 60$ |
| $\mathrm{~m} / \mathrm{s}$ | $\pi \mathrm{d} \times 1 / \mathrm{N}$ |

N : Number of pulses per revolution
d: Diameter of rotating body (m)
$\pi \mathrm{d}$ : Circumference (m)


- Observe the following points when setting a prescale value.
Set the set value to a value less than \{Maximum countable value - Prescale value\}.

Example: If the prescale value is 1.25 and the counting range is 0.000 to 999.999 , set the set value to a value less than 998.749 (= 999.999-1.25).
If the set value is set to a value greater than this, output will not turn ON.

I Note: If the prescale value setting is incorrect, a counting error will occur. Check that the settings are correct before using this function.

## Auto-zero Time (FLt

It is possible to make the settings so that the frequency will be forceset to 0 if there is no pulse for a specified period of time. This time is called the auto-zero time.

Note: Set the auto-zero time to a time slightly longer than the estimated interval between input pulses. It will not be possible to make accurate measurements if the auto-zero time is set to a time shorter than the input pulse cycle. Setting a time that is too long may also result in problems, such as a time-lag between rotation stopping and the alarm turning ON.

## Startup Time (5tmr)

In order to prevent undesired output resulting from unstable input immediately after the power supply is turned ON, measurement can be prohibited for a set time at startup.
It can also be used to stop measurement and disable output until the rotating body reaches the normal rate of rotation, after the power supply to the H7CX and rotating body are turned ON at the same time.


## Peak/bottom Hold Enabled (ditid

This function records the peak and bottom (i.e., minimum) values after counting starts (after turning ON the power supply or changing the configuration selection mode or function setting). The peak value is also held when the power supply is interrupted.

## Output Hysteresis ( 345 )

This setting can be used to prevent output chattering if the measurement value fluctuates slightly near the set value. In Thachometer Mode, the measurement value after prescaling is set.


## Output OFF Delay (GFFG)

This function delays the timing for turning OFF comparative output by a certain time.
The ON time can be held for the set time if the comparative result changes in a short time.
Operation will continue and outputs will not change while holding the value.

## Set Value Upper Limit (5i-h)

Set the upper limit for the set value when it is set in run mode.

## Key Protect Level ( $\mathrm{IPL}_{\mathrm{L}}$ )

Set the key protect level.
Refer to Key Protect Level on page page 48.

## Output ON Count Alarm Set Value (an-R)

Set the alarm value for the output ON count.
The limit can be set to between $\underline{0} \times 1000$ ( 0 times) and $\underline{9999} \times 1000$ ( $9,999,000$ 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, $E \Xi$ will be displayed on the Timer to indicate that the output ON count alarm value was exceeded. Refer to Self-diagnostic Function on page page 48 for information on the $\Xi \Xi$ display.

## ON Count Alarm Set Values for Outputs 1 and 2 (OUT1

 and OUT2) (an in andSet 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 $\underline{9999} \times 1000$ ( $9,999,000$ 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, $E \exists$ will be displayed on the Timer to indicate that the output ON count alarm value was exceeded. Refer to Self-diagnostic Function on page page 48 for information on the $E \Xi$ display.

Output ON Count Monitor Value (an- $\overline{\text { Con }}$ )
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 If and ancle)
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.

## Operation in Run Mode

- Set each digit using the individual 图 Keys.


H7CX-R11 $\square$-N
Output Mode: HI or LO


Output Mode: HI-LO or AREA


H7CX-R11W $\square-N$

*1 Peak/bottom hold enabled

Displayed for Models Other Than "-W" Models


Displayed for "-W" Models


- Peak/bottom hold value

The peak (maximum) and bottom (minimum) values are displayed after counting starts.

- Peak/bottom hold value 2

Peaks (maximums) 1 and 2 and bottoms (minimums) 1 and 2 are displayed after counting starts.

Note: The held values will be initialized when the Hold Key or reset 1 input is turned OFF while peak/bottom hold values 1 and 2 are being displayed. (The reset 2 input
opeing displayed. (The reset in input mode is set to 2 -input mode.)

## 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 level is set in the function setting mode. The key protect indicator is lit when the key-protect switch is ON .


| Level | Meaning | Details |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Changing mode* | Switching display during operation | Hold Key | Up Key |
| $\mathrm{KP}-1$ (default setting) |  | Invalid | Valid | Valid | Valid |
| KP-2 |  | Invalid | Valid | Invalid | Valid |
| KP-3 |  | Invalid | Valid | Valid | Invalid |
| KP-4 |  | Invalid | Valid | Invalid | Invalid |
| KP-5 |  | Invalid | Invalid | Invalid | Invalid |
| KP-6 |  | Invalid | Invalid | Valid | Valid |
| KP-7 |  | Invalid | Invalid | Invalid | Valid |

* Changing mode to DIP switch monitor mode or function setting mode.


## 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 |
| :---: | :---: | :--- | :---: | :--- | :---: |
| $\boldsymbol{F F F F F F * 3}$ | No change | Measurement value overflow*2 | No change | Measurement value $\leq 999999$ | No change |
| $E!$ | Not lit | CPU | OFF | Either press the hold key or reset the <br> power supply. | No change |
| $E \Xi$ | Not lit | Memory error (RAM) | OFF | Turn ON the power again. | No change |
| $E \Xi$ | SLim | Memory error (EEP)*1 | OFF | Hold Key | Factory setting |
| $E \Xi * 4$ | No change | Output Counter Overflow | No change | Hold Key | No change |

*1. This includes times when the life of the EEPROM has expired.
*2. Occurs when the measurement value reaches 999,999.
*3. Display flashes (1-second cycles).
*4. The normal display and $E \exists$ will appear alternately.
When the Hold Key is pressed, $E \exists$ will not be displayed even if the alarm set value is exceeded. (Monitoring is possible, however, because the counter will continue without clearing the output ON count.)

## Output Mode Settings

Models Other Than H7CX-R11W $\square$ in Tachometer Mode

| Output mode setting | Operation |
| :---: | :---: |
| Upper and lower limit |  |
| Area |  |
|  | Condi- <br> tion Comparison value 1 $\leq$ <br> Comparison value 2 Comparison value 1 > <br> Comparison value 2 |
|  | ON con- <br> dition Comparison value $1 \leq$ <br> measurement value $\leq$ <br> Comparison value 2 Comparison value $2 \leq$ <br> measurement value $\leq$ <br> Comparison value 1 |
| Upper limit | ON condition: Measurement value $\geq$ Comparison value |
| Lower limit |  |

Models Other Than H7CX-R11W $\square$ in AMD-compatible Mode

| Output mode <br> setting | Comparison value 2 <br> (Upper-limit) |
| :--- | :--- | :--- |
| Measurement <br> value |  |
| Cower and limit |  |
| Comparison value 1 |  |
| (Lower-limit) |  |

ON condition: Measurement value < Comparison value 1 or
Measurement value $\geq$ Comparison value 2
Note: When comparison value $1 \geq$ comparison value 2 , the output isalways ON regardless of the comparison value.


H7CX-R11W $\square$

| Output mode <br> setting | Output 1 <br> Comparison <br> value 1 |
| :---: | :---: | :---: | :---: |
| Upper limit <br> (HI) | CP1 display |
| value |  |



ON condition for output 2: CP2 present value (display value) $\leq$ Comparison value 2

## Precautions for the H7CX-R

In upper and lower limit output mode, if the comparison value setting is such that comparison value $1 \geq$ comparison value 2 , the output will always be ON.

## Hold Function

The measurement value (display value) and output are sustained while the hold input is ON.
Note: The output will maintain the current status when the hold key is pressed.
Example:

| Output mode setting | Operation |
| :---: | :---: |
| Lower limit |  |

* The H7CX-R11W $\square$-N does not have a hold input.


## Operation in DIP Switch Monitor Mode

The H7CX-R 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.


## Precautions on Replacing the AMD-S

The H7CX-R11-N is the recommended model for replacing the AMD-S-series Motion Detector. Refer to the following precautions before replacing the AMD-S.

## Terminal Arrangement and Wiring Connections

Connection Sockets: 8PFA

Note: 1. Wiring must be changed from an 8 -pin socket to an 11-pin socket.
2. Take into consideration the length of the wires and the terminal numbers.
3. Order the P2CF-11Connecting Socket separately.

## Setting Procedure

Perform the following settings to achieve the functions of the AMD-S using the H7CX-R11-N.

## DIP Switch Settings

| ModelItem | AMD-S | H7CX-R11-N |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DIP switch pin status * |  |  |  | Set value |
| Measuring ranges | 0.01 to 0.1 s (AMD-S $\square 1$ ), 0.1 to 1 s (AMD$S \square 2), 1$ to 10 s (AMD-S $\square 3$ ) | Set <br> AMD | ompa | - <br> pin 1 to ible mode | e. | 1 ms 10 ms |
|  |  | Pin 1 <br> ON <br> ON | $\begin{gathered} \hline \text { Pin } 2 \\ \hline \text { OFF } \\ \hline \text { ON } \\ \hline \end{gathered}$ | Input <br> mode <br> AMD compaible <br> AMD compatible |  |  |
| Output mode | Rotation increase detection (AMD-SU $\square$ ) |  |  |  |  | $\begin{gathered} \text { Lower } \\ \text { limit } \end{gathered}$ |
|  | Rotation decrease detection <br> (AMD-SL $\square$ ) |  |  |  |  | Upper limit |
| Average processing | None |  |  |  |  | OFF |
| Input mode | Voltage Input |  |  |  |  | PNP |

Note: The characters displayed in reverse video are the default settings.

* Refer to page page 43 for information on DIP switch settings


## Operation Key Settings

| Model | AMD-S | H7CX-R11-N |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Item |  | Parameter <br> s | Setting range | Set value |
| Startup time | Fixed (0.1 to 10 s) | 51 而 (STMR) | $\underset{(0.0 \mathrm{~s})}{\sim 9.9 .9} \underset{(99.9 \mathrm{~s})}{9.0}$ | 8.8 |

Note: The characters displayed in reverse video are the default settings.

Characteristics

| Model Item | AMD-S | H7CX-R11-N |
| :---: | :---: | :---: |
| Supply voltage | -100 to 110 VAC -200 to 220 VAC | -100 to 240 VAC |
| Input method | Voltage input (high: 4 to 14 <br> V , low: 0 to 1 V ) | No-voltage input/voltage input (high: 4.5 to 30 V , low: 0 to 2 V ) |
| External power supply | $12 \mathrm{VDC} \pm 1 \mathrm{~V}, 12 \mathrm{~mA}$ | $12 \mathrm{VDC}( \pm 10 \%), 100 \mathrm{~mA}$ |
| Relay output | 5 A at 200 VAC (resistive load) | 3 A at $250 \mathrm{VAC} / 30 \mathrm{VDC}$ (resistive load) |
| Output mode | Rotation increase (AMDSU $\square$ ) <br> Rotation decrease (AMDSLD) | HI-LO, AREA, HI-HI, LO-LO (Set using DIP switch.) |
| Setting method | Input pulse interval (s) | Input pulse interval (s) * |
| Detection rotation rate range | 6 to $6,000 \mathrm{rpm}$ (for 1 pulse/rotation) | 0.00006 to $20,000 \mathrm{rpm}$ * (for 1 pulse/rotation) |
| Startup time | Always from 0.1 to 10 s (Always 10 s if not specified.) | Setting range: 0.0 to 99.9 s |
| Life expectancy | Output relay electrical operations of 500,000 min. | Output relay electrical operations of $100,000 \mathrm{~min}$. |
| Memory backup | None | EEPROM (overwrites: 100,000 times min.) |

## Safety Precautions for All H7CX Series (Common)



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


Fire may occasionally occur. Tighten the terminal screws to the rated torque.
H7CX terminals: 6.55 to 7.97 lb -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 Counter or touch internal components.Precautions for Safe Use

- The panel surface of the H7CX-A/-R 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 H7CX 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 Counter 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 Counter at the specified temperature. If the Counter has been stored at a temperature of less than $-10^{\circ} \mathrm{C}$, allow the Counter to stand at room temperature for at least 3 hours before use.
- Mounting the Counter side-by-side may reduce the life expectancies of internal components.
- Use the Counter 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 Counter outside of the rated ranges for vibration, shock, water exposure, and oil exposure.
- Do not use this Counter in dusty environments, in locations where corrosive gasses are present, or in locations subject to direct sunlight.
- Install the Counter 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 Counter 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 Counter 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 Counter 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.
- When changing the set value during operation, because the H7CX uses a constant read-in system, output will turn ON if the set value is equal to the present value.
- When changing the comparison value during operation, because the H7CX uses a constant read-in system, the output status will change if the comparison value is changed to a value on the other side of the present value. (when using as a tachometer)
- If the set value and present value are both 0 , the output will turn ON for the default setting. The output will turn OFF during a reset operation. (when using as a counter)
- When the power is turned ON using the factory settings, the output will turn ON after 999.9 s if no pulses are received as count input.
- 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.


## Precautions for Correct Use

- H7CX models with a 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 nonisolating 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 Counter 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.

- 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 .
- The capacity of the external power supply is 100 mA at 12 V . When using a 24 VAC/12 to 24 VDC power supply, reduce the load with the power supply voltage, as shown in the following diagram (DC power supplies only).

- If the prescale value setting is incorrect, a counting error will occur. Check that the settings are correct before using this function.
- 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 Counter 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 Configuration 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 Counter. 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.



## 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.
- H7CX-A $\square$-N: Basic insulation is provided between power supply and input terminals, between power supply and output terminals, and between input and output terminals. (However, no insulation is provided between the power supply and input terminals for the H7CX-A $\square D-N$.
- H7CX-R $\square$-N: Basic insulation is provided between power supply and input terminals and between input 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.


## Warranty and Application Considerations

## Read and Understand This Catalog

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

## Warranty and Limitations of Liability

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## Application Considerations

## SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.
Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used.
Know and observe all prohibitions of use applicable to this product.
NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

## Disclaimers

## PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

## CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons. Consult with your OMRON representative at any time to confirm actual specifications of purchased product.

## DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

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[^0]:    *1. Set the tachometer input mode from the function setting mode to switch to the tachometer function.

