## Multifunction Preset Counter H7CX

－Highly visible display with backlit negative transmissive LCD．
－Programmable PV color to visually alert when output status changes（screw terminal block models）．
－Intuitive setting enabled using ergonomic up／down digit keys（4－ digit models）and DIP switch．
－Configurable as 1 －stage counter，2－stage counter，total and pre－ set counter，batch counter，dual counter，or tachometer．（Config－ urability varies with model．）
－PNP／NPN switchable input．
－Finger－safe terminals（screw terminal block models）．
－Meets a variety of mounting requirements：
Screw terminal block models，and pin－style terminal models．

－NEMA4／IP66 compliance．
－Six－language instruction manual．

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## Model Number Structure

## Model Number Legend

## H7CX-A $\square \square \overline{1} \square \square \overline{4} \square \square$

1. External connection

None: Screw terminals
11: 11-pin socket
2. No. of digits

None: 6 digits
4: 4 digits
3. Stage setting

None: 1 -stage setting
$\mathrm{U}: \quad$ Factory-set to 1 -stage setting
W: Factory-set to 2 -stage setting
4. Output type

None: Contact output or contact and transistor in combination
S: Transistor output
5. Supply voltage/external power supply

None: 100 to 240 VAC at $50 / 60 \mathrm{~Hz}$ with 12 VDC power supply
D: $\quad 12$ to 24 VDC without external power supply
D1: 12 to 24 VDC or 24 VAC at $50 / 60 \mathrm{~Hz}$ with 12 VDC power supply
6. Case color

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

## Ordering Information

## List of Models

| Supported configurations |  |  | - 1-stage counter <br> - 1 -stage counter with total counter |  |  |  | - 1-stage counter <br> - 2-stage counter <br> - 1-stage counter with total counter <br> - 1-stage counter with batch counter <br> - Dual counter (addition/subtraction) <br> - Tachometer |  | - 1-stage counter <br> - 2-stage counter <br> - 1-stage counter with total counter <br> - 1-stage counter with batch counter <br> - Dual counter (addition only) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sensor power supply | Output type | Supply voltage | 11-pin socket |  | Screw terminal |  |  |  |  |
|  |  |  | 1-stage |  |  |  | $\begin{gathered} \text { 1-stage } \\ \text { (See note.) } \end{gathered}$ | 2-stage |  |
|  |  |  | 6 digits | 4 digits | 6 digits | 4 digits | 6 digits | 6 digits | 4 digits |
|  |  |  | H7CX-A11 $\square$ | H7CX-A114 $\square$ | H7CX-A $\square$ | H7CX-A4 $\square$ | H7CX-AU $\square$ | H7CX-AW $\square$ | H7CX-A4W $\square$ |
| 12 VDC | Contact output | 100 to 240 VAC | H7CX-A11 | H7CX-A114 | H7CX-A | H7CX-A4 | --- | H7CX-AW | H7CX-A4W |
|  |  | $\begin{array}{\|l\|} \hline 12 \text { to } 24 \mathrm{VDC/} \\ 24 \text { VAC } \\ \hline \end{array}$ | H7CX-A11D1 | H7CX-A114D1 | --- | --- | --- | H7CX-AWD1 | --- |
|  | Contact and transistor output | 100 to 240 VAC | --- | --- | --- | --- | H7CX-AU | --- | --- |
|  |  | $\begin{array}{\|l\|} \hline 12 \text { to } 24 \mathrm{VDC/} \\ 24 \mathrm{VAC} \\ \hline \end{array}$ | --- | --- | --- | --- | H7CX-AUD1 | --- | --- |
|  | Transistor output | 100 to 240 VAC | H7CX-A11S | H7CX-A114S | H7CX-AS | H7CX-A4S | --- | H7CX-AWS | --- |
|  |  | $\begin{array}{\|l} \hline 12 \text { to } 24 \mathrm{VDC/} \\ 24 \mathrm{VAC} \\ \hline \end{array}$ | H7CX-A11SD1 | --- | --- | --- | H7CX-AUSD1 | H7CX-AWSD1 | --- |
| None | Contact output | 12 to 24 VDC | --- | --- | H7CX-AD | H7CX-A4D | --- | --- | --- |
|  | Transistor output |  | --- | --- | H7CX-ASD | H7CX-A4SD | --- | H7CX-AWSD | H7CX-A4WSD |

Note: Can be used as a 2-stage counter. In this case, each output can be flexibly allocated to either stage 1 or 2.

## Accessories (Order Separately)

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

Note: 1. Supplied with screw-terminal models (i.e., excluding H7CX-A11 $\square /-\mathrm{A} 114 \square$ models).
2. Y92A-48G is a finger-safe terminal cover attached to the P3GA-11 Socket.

## Specifications

Ratings

| Item | H7CX-A4■ | H7CX-A $\square$ | H7CX-A114■ | H7CX-A11 $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| Classification | Preset counter |  |  |  |
| Supported configurations | 1-stage counter, 1-stage counter with total counter (selectable) |  |  |  |
| Rated supply voltage (See note 1.) | 100 to 240 VAC ( $50 / 60 \mathrm{~Hz}$ ), 12 to 24 VDC |  | $\begin{aligned} & \hline 100 \text { to } 240 \mathrm{VAC}(50 / 60 \mathrm{~Hz}) \\ & 24 \operatorname{VAC}(50 / 60 \mathrm{~Hz}) / 12 \text { to } 24 \mathrm{VDC} \\ & \hline \end{aligned}$ |  |
| Operating voltage range | 85\% to 110\% of rated supply voltage (90\% to 110\% at 12 VDC) |  |  |  |
| Power consumption | Approx. 9.2 VA at 264 VAC Approx. 7.2 VA at 26.4 VAC Approx. 3.7 W at 12 VDC |  |  |  |
| Mounting method | Flush mounting |  | Flush mounting, surface mounting, or DIN track mounting |  |
| External connections | Screw terminals |  | 11-pin socket |  |
| Terminal screw tightening torque | 0.5 N-m max. |  | --- |  |
| Display | 7-segment, negative transmissive LCD; |  |  |  |
| PV | 11.5-mm-high characters, red or green (programmable) | 9-mm-high characters, red or green (programmable) | 11.5-mm-high characters, red | 9-mm-high characters, red |
| SV | 6-mm-high characters, green |  |  |  |
| Digits | 4 digits (-999 to 9,999) SV range: 0 to 9,999 | 6 digits (-99,999 to 999,999) SV range: -99,999 to 999,999 (See note 2.) or 0 to 999,999 | 4 digits (-999 to 9,999) SV range: 0 to 9,999 | 6 digits (-99,999 to 999,999) SV range: -99,999 to 999,999 (See note 2.) or 0 to 999,999 |
| Max. counting speed | 30 Hz or 5 kHz (selectable, ON/OFF ratio 1:1), common setting for CP1 and CP2 |  |  |  |
| Input modes | Increment, decrement, command, individual, and quadrature |  |  |  |
| Input signals | CP1, CP2, reset, and total reset |  |  |  |
| Input method | No-voltage input/voltage input (switchable) No-voltage input <br> ON impedance: $1 \mathrm{k} \Omega$ max. (Leakage current: 5 to 20 mA at $0 \Omega$ ) ON residual voltage: 3 V max. <br> OFF impedance: $100 \mathrm{k} \Omega \mathrm{min}$. <br> Voltage input <br> High (logic) level: 4.5 to 30 VDC <br> Low (logic) level: 0 to 2 VDC (Input resistance: approx. $4.7 \mathrm{k} \Omega$ ) |  |  |  |
| Reset input | Minimum reset input signal width: 1 or 20 ms (selectable), common setting for all inputs |  |  |  |
| Reset system | External, manual, and automatic reset (internal according to C, R, P, and Q mode operation) |  |  |  |
| Output modes | N, F, C, R, K-1, P, Q, A | $\begin{aligned} & \mathrm{N}, \mathrm{~F}, \mathrm{C}, \mathrm{R}, \mathrm{~K}-1, \mathrm{P}, \mathrm{Q}, \mathrm{~A}, \\ & \mathrm{~K}-2, \mathrm{D}, \mathrm{~L} \end{aligned}$ | N, F, C, R, K-1, P, Q, A | $\begin{aligned} & \begin{array}{l} \text { N, F, C, R, K-1, P, Q, A, } \\ \text { K-2, D, L, } \end{array} \end{aligned}$ |
| One-shot output time | 0.01 to 99.99 s |  |  |  |
| Output type | Contact type: SPDT <br> Transistor type: 1 transistor |  |  |  |
| Control output | Contact output: 3 A at $250 \mathrm{VAC/30} \mathrm{VDC}$, resistive load (cos $\phi=1$ ) <br> Minimum applied load: 10 mA at 5 VDC (failure level: P, reference value) <br> Transistor output: NPN open collector, 100 mA at 30 VDC <br>  Residual voltage: 1.5 VDC max. (approx. 1 V ) <br>  Leakage current: 0.1 mA max. |  |  |  |
|  | NEMA B300 Pilot Duty, 1/4 HP 3-A resistive load at 120 VAC, 1/3 HP 3-A resistive load at 240 VAC |  |  |  |
| External power supply | 12 VDC ( $\pm 10 \%$ ), 100 mA (except for H7CX-A $\square \mathrm{D}$ models) Refer to Precautions for details. |  |  |  |
| Key protection | Yes |  |  |  |
| Prescaling function | Yes (0.001 to 9.999) | Yes (0.001 to 99.999) | Yes (0.001 to 9.999) | Yes (0.001 to 99.999) |
| Decimal point adjustment | Yes (rightmost 3 digits) |  |  |  |
| Sensor waiting time | $250 \mathrm{~ms} \mathrm{max}$. (Control output is turned OFF and no input is accepted during sensor waiting time.) |  |  |  |
| Memory backup | EEPROM (overwrites: 100,000 times min.) that can store data for 10 years min. |  |  |  |
| Ambient temperature | $\begin{array}{ll}\text { Operating: } & -10 \text { to } 55^{\circ} \mathrm{C} \text { ( }-10 \text { to } 50^{\circ} \mathrm{C} \text { if counters are mounted side by side) (with no icing or condensation) } \\ \text { Storage: } & -25 \text { to } 65^{\circ} \mathrm{C} \text { (with no icing or condensation) }\end{array}$ |  |  |  |
| Ambient humidity | 25\% to 85\% |  |  |  |
| Case color | Black (N1.5), light gray (Munsell 5Y7/1, produced upon request) |  |  |  |
| Attachments | Waterproof packing, flush mounting adapter |  | None |  |

Note: 1. Permissible ripple: $20 \%$ ( $p-p$ ) max.
2. Only when the following modes are selected.

Input mode: command, individual, or quadrature; output mode: K-2, D, or L

## Ratings (contd.)

| Item |  | H7CX-A4W $\square$ | H7CX-AW $\square$ | H7CX-AU $\square$ |
| :---: | :---: | :---: | :---: | :---: |
| Classification |  | Preset counter | Preset counter/tachometer |  |
| Supported configurations |  | 1-stage counter, 2-stage counter, 1-stage counter with total counter, 1 -stage counter with batch counter, dual counter (addition only) (selectable) | 1 -stage counter, 2-stage counter, 1-stage counter with total counter, 1-stage counter with batch counter, dual counter (addition/subtraction), tachometer (selectable) |  |
| Rated supply voltage (See note 1.) |  | $\begin{aligned} & 100 \text { to } 240 \text { VAC }(50 / 60 \mathrm{~Hz}) \text {, } \\ & 12 \text { to } 24 \mathrm{VDC} \end{aligned}$ | 100 to 240 VAC ( $50 / 60 \mathrm{~Hz}$ ), $24 \mathrm{VAC}(50 / 60 \mathrm{~Hz}) / 12$ to 24 VDC , 12 to 24 VDC | 100 to 240 VAC $(50 / 60 \mathrm{~Hz})$, 24 VAC ( $50 / 60 \mathrm{~Hz}$ )/12 to 24 VDC |
| Operating voltage range |  | $85 \%$ to $110 \%$ of rated supply voltage ( $90 \%$ to $110 \%$ at 12 VDC) |  |  |
| Power consumption |  | Approx. 9.2 VA at 264 VAC Approx. 7.2 VA at 26.4 VAC Approx. 3.7 W at 12 VDC |  |  |
| Mounting method |  | Flush mounting |  |  |
| External connections |  | Screw terminals |  |  |
| Terminal screw tightening torque |  | 0.5 N.m max. |  |  |
| Display |  | 7-segment, negative transmissive LCD |  |  |
|  | PV | 11.5-mm-high characters, red or green (programmable) | 9-mm-high characters, red or green (programmable) |  |
|  | Sv | 6-mm-high characters, green |  |  |
| Digits |  | 4 digits (-999 to 9,999) SV range: 0 to 9,999 | 6 digits (-99,999 to 999,999 or 0 to 999,999 when using as Tachometer) SV range: - 99,999 to 999,999 (See note 2.) or 0 to 999,999 |  |
| Input signals |  | CP1, CP2, reset 1, and reset 2 |  |  |
| Input method |  | No-voltage input/voltage input (switchable) <br> No-voltage input <br> ON impedance: $1 \mathrm{k} \Omega$ max. (Leakage current: 5 to 20 mA at $0 \Omega$ ) <br> ON residual voltage: 3 V max. <br> OFF impedance: $100 \mathrm{k} \Omega$ min. <br> Voltage input <br> High (logic) level: 4.5 to 30 VDC <br> Low (logic) level: 0 to 2 VDC (Input resistance: approx. $4.7 \mathrm{k} \Omega$ ) |  |  |
| Counter | Max. counting speed | 30 Hz or 5 kHz (selectable, ON/OFF ratio 1:1), common setting for CP1 and CP2 |  |  |
|  | Input mode | Increment, decrement, command, individual, and quadrature |  |  |
|  | Reset input | Minimum reset input signal width: 1 or 20 ms (selectable), common setting for all inputs |  |  |
|  | Reset system | External, manual, and automatic reset (internal according to C, R, P, and Q mode operation) |  |  |
|  | Output modes | N, F, C, R, K-1, P, Q, A | N, F, C, R, K-1, P, Q, A, K-2, D, L, H |  |
|  | One-shot output time | 0.01 to 99.99 s |  |  |
| Tachometer | Pulse measurement method | --- | Periodic measurement (Sampling period: 200 ms ) |  |
|  | Max. counting speed | --- | 30 Hz or 10 kHz (selectable) |  |
|  | Measuring ranges | --- | $\begin{aligned} & 30 \mathrm{~Hz}: \quad 0.01 \text { to } 30.00 \mathrm{~Hz} \\ & 10 \mathrm{kHz}: 0.01 \mathrm{~Hz} \text { to } 10 \mathrm{kHz} \end{aligned}$ |  |
|  | Measuring accuracy | --- | $\pm 0.1 \% \mathrm{FS} \pm 1$ digit max. (at $23 \pm 5^{\circ} \mathrm{C}$ ) |  |
|  | Output modes | --- | HI-LO, AREA, HI-HI, LO-LO |  |
|  | Auto-zero time | --- | 0.1 to 99.9 s |  |
|  | Startup time | --- | 0.0 to 99.9 s |  |
|  | Average processing | --- | OFF/2/4/8 times |  |
| Output type |  | H7CX-A4W/-AW/-AWD1: SPDT (OUT2) and SPST-NO (OUT1) H7CX-A4WSD/-AWS/-AWSD/-AWSD1:2 transistors |  | H7CX-AU/-AUD1: SPDT and 1 transistor H7CX-AUSD1: 2 transistors (Output allocation possible) |
| Control output |  |  |  |  |
|  |  | NEMA B300 Pilot Duty, $1 / 4$ HP 3-A resistive load at $120 \mathrm{VAC}, 1 / 3 \mathrm{HP} 3$-A resistive load at 240 VAC |  |  |
| External power supply |  | 12 VDC ( $\pm 10 \%$ ) 100 mA (except for H7CX-A $\square \mathrm{D}$ models) Refer to Precautions for details. |  |  |
| Key protection |  | Yes |  |  |
| Prescaling function |  | Yes (0.001 to 9.999) | Yes (0.001 to 99.999) |  |
| Decimal point adjustment |  | Yes (rightmost 3 digits) |  |  |
| Sensor waiting time |  | $250 \mathrm{~ms} \mathrm{max}$. (Control output is turned OFF and no input is accepted during sensor waiting time.) |  |  |
| Memory backup |  | EEPROM (overwrites: 100,000 times min.) that can store data for 10 years min. |  |  |
| Ambient temperature |  | Operating: -10 to $55^{\circ} \mathrm{C}\left(-10\right.$ to $50^{\circ} \mathrm{C}$ if counters are mounted side by side) (with no icing or condensation) <br> Storage: -25 to $65^{\circ} \mathrm{C}$ (with no icing or condensation) |  |  |
| Ambient humidity |  | 25\% to 85\% |  |  |
| Case color |  | Black (N1.5), light gray (Munsell 5Y7/1, produced upon request) |  |  |
| Attachments |  | Waterproof packing, flush mounting adapt er | Waterproof packing, flush mounting adapter, labels for counter/tachometer DIP switch settings |  |

Note: 1. Permissible ripple: $20 \%$ ( $p-p$ ) max.
2. Only when the following modes are selected.

- Input mode: command, individual, or quadrature; output mode: K-2, D, L, or H
- Dual count calculating mode: SUB; output mode: K-2, D, L, or H in dual counter operation


## Characteristics

| item | H7CX |
| :---: | :---: |
| Insulation resistance | $100 \mathrm{M} \Omega$ min. (at 500 VDC) between current-carrying terminal and exposed non-current-carrying metal parts, and between non-continuous contacts |
| Dielectric strength | 2,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between current-carrying metal parts and non-current-carrying metal parts 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> 1,000 VAC (for H7CX- $\square$ SD/- $\square$ SD1), $50 / 60 \mathrm{~Hz}$ for 1 min between control output, power supply, and input circuit (2,000 VAC for models other than H7CX- $\square$ SD/- $\square$ SD1) <br> 1,000 VAC, $50 / 60 \mathrm{~Hz}$ for 1 min between non-continuous contacts |
| Impulse withstand voltage | 3 kV (between power terminals) for 100 to 240 VAC, 1 kV for 24 VAC/12 to 24 VDC and 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 $24 \mathrm{VAC} / 12$ to 24 VDC and 12 to 24 VDC |
| Noise immunity | $\pm 1.5 \mathrm{kV}$ (between power terminals) for 100 to 240 VAC and $24 \mathrm{VAC} / 12$ to $24 \mathrm{VDC}, \pm 480 \mathrm{~V}$ for 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 | Destruction: 15 kV Malfunction: 8 kV |
| Vibration resistance | Destruction: 10 to 55 Hz with $0.75-\mathrm{mm}$ single amplitude, four cycles each in three directions (8 minutes per cycle) Malfunction: 10 to 55 Hz with $0.35-\mathrm{mm}$ single amplitude, four cycles each in three directions (8 minutes per cycle) |
| Shock resistance | Destruction: $294 \mathrm{~m} / \mathrm{s}^{2}$ each in three directions Malfunction: $98 \mathrm{~m} / \mathrm{s}^{2}$ each in three directions |
| Life expectancy | Mechanical: 10,000,000 operations min. <br> Electrical: $\quad 100,000$ operations min. (3 A at 250 VAC, resistive load) <br> See Life-test Curve on page 92. |
| Approved safety standards <br> (See note 1.) | UL508/Listing, CSA C22.2 No. 14, conforms to EN61010-1 (Pollution degree 2/overvoltage category II) Conforms to VDE0106/P100 (finger protection). |
| EMC |  |
| Degree of protection | Panel surface: IP66 and NEMA Type 4 (indoors) (See note 2.) |
| Weight | Approx. 140 g |

Note: 1. To meet UL listing requirements with the H7CX-A11 $\square$ models, an OMRON P2CF-11- $\square$ or P3GA-11 Socket must be mounted on the H7CX. Otherwise, H7CX-A11 $\square$ models are considered to meet UL508 recognition requirements.
2. A waterproof packing is necessary to ensure IP66 waterproofing between the H 7 CX and installation panel.

## Life-test Curve (Reference Values)

Resistive Load


Inductive Load


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

■ Inrush Current (Reference Values)

| Model | Voltage | Applied voltage | Inrush current (peak value) | Time |
| :--- | :--- | :--- | :--- | :---: |
| H7CX-A11/-AW | 100 to 240 VAC | 264 VAC | 5.8 A | 0.7 ms |
| H7CX-A11D1/-AWD1 | 24 VAC/12 to 24 VDC | 26.4 VAC | 10.4 A | 1.2 ms |
| H7CX-AD | 12 to 24 VDC | 26.4 VDC | 6.0 A | 1.2 ms |

## Connections

## Block Diagram



Note: All models except for H7CX- $\square$ D (models with 12 to 24-VDC power supplies) have basic insulation.

- I/O Functions


## Using as a Counter

| Inputs | CP1, CP2 | - In general (except for dual counter mode) <br> Reads counting signals Increment, decrement, command, individual, and quadrature inputs accepted. <br> - When used as a dual counter Reads CP1 count signals with CP1 input and CP2 count signals with CP2 input. Increment signals can be input. |
| :---: | :---: | :---: |
|  | Reset or Reset 1 | - In general (except for dual counter mode) <br> Resets present value and outputs (OUT2 when using the batch counter). (See note 1.) Counting cannot be performed during reset/reset 1 input. <br> The reset indicator is lit during reset input. <br> - When used as a dual counter <br> Resets the CP1 present value (to 0). <br> Counting for CP1 input cannot be performed during reset 1 input. <br> The reset indicator is lit during reset 1 input. |
|  | Total Reset or Reset 2 <br> (See note 2.) | - When used as a 1-stage/2-stage counter Does not operate (Not used). <br> - When used as a total and preset counter Resets the total count value. Holds the total count value at 0 during total reset input. <br> - When used as a batch counter <br> Resets the batch count value and batch output (OUT1). <br> Holds the batch count value at 0 during reset 2 input. <br> - When used as a dual counter Resets the CP2 present value. Counting for CP2 input cannot be performed during reset 2 input. |
| Outputs | OUT1, OUT2 | Outputs take place according to designated output mode when corresponding preset is reached. |

Note: 1. 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.
2. The reset indicator will not be lit when the total reset or reset 2 input is ON.

## Using as a Tachometer

| Inputs | CP1, CP2 | Reads counting signals. (CP2 input is not used.) |
| :--- | :--- | :--- |
|  | Reset 1, Reset 2 | Holds the measurement value and outputs. (Reset 2 input is not used.) <br> The reset indicator is lit during hold. |
| Outputs | OUT1, OUT2 | Outputs signals according to the specified output mode when a set value is reached. |

## Terminal Arrangement

Confirm that the power supply meets specifications before use.

H7CX-A/-A4
1-stage Contact Output


H7CX-AS/-A4S
1-stage Transistor Output


H7CX-A11/-A114/-A11D1/-A114D1
1-stage Contact Output


Note: Do not connect unused terminals as relay terminals.

H7CX-AD/-A4D
1-stage Contact Output


Note: Terminals 1 and 6 are connected internally.
H7CX-ASD/-A4SD
1-stage Transistor Output


Note: Terminals 1 and 6 are connected internally.
H7CX-A11S/-A114S/-A11SD1
1-stage Transistor Output


H7CX-AW/-A4W/-AWD1
2-stage Contact Output


H7CX-AWSD/-A4WSD
2-stage Transistor Output


Note: 1. Terminals 1 and 6 are connected internally.
2. Do not connect unused terminals as relay terminals.

H7CX-AWS/-AWSD1
2-stage Transistor Output


H7CX-AUSD1
1 or 2-stage Transistor Output


Note: Each output can be flexibly allocated to either stage 1 or 2 in function selection mode.

H7CX-AU/-AUD1
1-stage Contact, 1-stage Transistor Output


Note: Each output can be flexibly allocated to either stage 1 or 2 by setting in function selection mode.

## Input Circuits

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



Note: The circuit shown above is for no-voltage input (NPN input).

## ■ Input Connections

The inputs of the H7CX are no-voltage (short-circuit or open) inputs or voltage inputs.

## No-voltage Inputs (NPN Inputs)

## Open Collector



Operates when the transistor turns ON.

## Voltage Output



Operates when the transistor turns ON.

## Contact Input



Operates when the contact turns ON.

No-voltage Input Signal Levels

| No-contact input | Short-circuit level <br> Transistor ON <br> Residual voltage: 3 V max. <br> Impedance when ON: $1 \mathrm{~K} \Omega$ max. <br> (The leakage current is 5 to 20 mA when the <br> impedance is $0 \Omega)$. |
| :--- | :--- |
|  | Open level <br> Transistor OFF <br> Impedance when OFF: $100 \mathrm{~K} \Omega$ min. |
| Contact input | Use contact which can adequately switch <br> 5 mA at 10 V. <br> Maximum applicable voltage: 30 VDC max. |

DC Two-wire Sensor


Operates when the transistor turns ON.

## Applicable Two-wire Sensor

Leakage current:1.5 mA max.
Switching capacity: 5 mA min. Residual voltage:3 VDC max.
Operating voltage: 10 VDC

## Voltage Inputs (PNP Inputs)

No-contact Input
(NPN Transistor)


Operates when the transistor turns OFF.

No-contact Input (PNP Transistor)


Operates when the transistor turns ON.

## Contact Input



Operates when the contact turns ON.

## Voltage Input Signal Levels

High level (Input ON):
4.5 to 30 VDC

Low level (Input OFF):
Maximum applicable voltage: Input resistance: 0 to 2 VDC 30 VDC max. Approx. $4.7 \mathrm{k} \Omega$

## Indicators

(1) Reset Indicator (Orange)

Lit when the reset input (1) or reset key is ON .
(2) Key Protection Indicator (Orange)
(3) Control Output Indicator (Orange)

OUT: One stage
OUT1, OUT2: Two stages
(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: 11.5 mm (6-digit: 9 mm )
(8) Set Value (Sub-display)

Character height: 6 mm


Front view of 4-digit model


| Operation Keys |
| :--- |
| (9) Mode Key |
| Used to switch mode and setting items. |
| (10) Reset Key |
| The operation of the reset function |
| depends on the configuration selected |
| as shown in the table below. |
| (11) Up Keys: 1 to 4 |
| (6-digit models: 1 to 6 ) |
| (12) Down Keys: 1 to 4 |


(13) Key Protect Switch


Reset Operation by Reset Key

| Configuration | Reset operation |
| :--- | :--- |
| 1-stage/2-stage <br> 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 <br> the present value, the total count value, and <br> outputs. |
| Batch counter | - Resets the present value and OUT2. <br> - When the batch count value is displayed, <br> resets the present value, the batch count <br> value, and outputs. |
| Dual counter | Resets the CP1 present value, CP2 present val- <br> ue, dual count value, and outputs. |
| Tachometer | Maintains the measured value and outputs (hold <br> function). |

## Dimensions

Note: All units are in millimeters unless otherwise indicated.

## Counter (without Flush Mounting Adapter)

Screw-terminal Models with External Power Supplies (Flush Mounting)


> • H7CX-AU
> - H7CX-AUD1
> - H7CX-AUSD1


## Screw-terminal Models without External Power Supplies (Flush Mounting)

- H7CX-AD
- H7CX-ASD
- H7CX-A4D
-H7CX-A4SD
- H7CX-AWSD
- H7CX-AWSD


11-pin Socket Models (Flush Mounting/Surface Mounting)

```
- H7CX-A11
- H7CX-A11S
- H7CX-A11D1
- H7CX-A114
- H7CX-A114S
- H7CX-A114D1
- H7CX-A11SD1
```



Dimensions with Flush Mounting Adapter

## Screw-terminal Models with External Power Supplies

(Provided with Adapter and Waterproof Packing)


Screw-terminal Models without External Power Supplies
(Provided with Adapter and Waterproof Packing)

- H7CX-AD
- H7CX-ASD
- H7CX-AWSD
- H7CX-A4WSD
- H7CX-A4D
- H7CX-A4SD


11-pin Socket Models
(Adapter and Waterproof Packing Ordered Separately)

- H7CX-A11
- H7CX-A114
- H7CX-A11S
- H7CX-A114S
- H7CX-A11D1
- H7CX-A11SD1
- H7CX-A114D



## 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 operability, it is recommended that Adapters are mounted so that the gap between sides with hooks is at least 15 mm (i.e., so that the panel cutout interval is at least 60 mm ).
3. It is possible to mount counters side by side, but only in the direction without the hooks. If they are mounted side-by-side, water-resistant specifications cannot be ensured.

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

## Dimensions with Front Connecting Socket



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

## Accessories (Order Separately)

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


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


Back Connecting Socket
P3GA-11


Terminal Arrangement/ Internal Connections (Bottom View)


Note: Finger protection can be ensured by using in combination with the Y92A-48G Terminal Cover.

Finger Safe Terminal Cover
Conforming to VDE0106/P100
Y92A-48G
(Attachment for P3GA-11 Socket)


Hard Cover
Y92A-48


Flush Mounting Adapter (provided with screw-terminal models)


Soft Cover
Y92A-48F1


Note: 1. Depending on the operating environment, the condition of the Soft Cover may deteriorate, and it may shrink or become harder. Therefore, it is recommended that the Soft Cover is replaced regularly.
2. The H7CX's panel surface is water-resistive (conforming to IP66) and so even if drops of water penetrate the gaps between the keys, there will be no adverse effect on internal circuits. If, however, there is a possibility of oil being present on the operator's hands, use the Soft Cover. The Soft Cover ensures protection equivalent to IP54F against oil. Do not, however, use the H7CX in locations where it would come in direct contact with oil.

## Waterproof Packing

(provided with screw-terminal models)

## Y92S-29



Mounting Track

## PFP-100N, PFP-50N



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

## End Plate

PFP-M

Spacer

## PFP-S





## Precautions

## - 1 Caution

Do not use the product in locations subject to flammable or explosive gases. Doing so may result in explosion.

The service life of the output relays depends on the switching capacity and switching conditions. Consider the actual application conditions and use the product within the rated load and electrical service life. Using the product beyond its service life may result in contact deposition or burning.

Do not disassemble, repair, or modify the product. Doing so may result in electric shock, fire, or malfunction.

Do not allow metal objects or conductive wires to enter the product. Doing so may result in electric shock, fire, or malfunction.

## External Power Supply

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).


## Power Supplies

When turning the power ON and OFF, input signal reception is possible, unstable, or impossible as shown in the diagram below.


Turn the power ON and OFF using a relay with a rated capacity of 10 A minimum to prevent contact deterioration due to inrush current caused by turning the power ON and OFF.
Apply the power supply voltage through a relay or switch in such a way that the voltage reaches a fixed value immediately, otherwise they may not be reset or a counter error may result.
Be sure that the capacity of the power supply is large enough, otherwise the counter may not start due to inrush current (reference value: approx. $10 \mathrm{~A}, 1.2 \mathrm{~ms}$ at 26.4 VAC ) that may flow for an instant when the counter is turned ON.

Make sure that the fluctuation of the supply voltage is within the permissible range.
Make sure that the voltage applied is within the specified range, otherwise the internal elements of the counter may be damaged.

## 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.


## Changing the Set Values

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.

## Operation with a Set Value and Present Value of 0

If the set value and present value are both 0 , output will turn ON . Output will turn OFF during reset.

## ■ Using the Prescaling Function

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.

Note: Output will turn ON, however, if a present value overflow occurs (FFFFFF or FFFF).

- Setting the prescale value incorrectly may result in incorrect counting operation. Be sure to set the prescale value correctly.


## ■ DIP Switch Setting

Ensure that the power is turned OFF before changing DIP switch settings. Changing DIP switch settings with the power turned ON may result in electric shock due to contact with terminals subject to high voltages.

## Power Failure Backup

All data is stored in the EEPROM when there is power failure. The EEPROM can be overwritten more than 100,000 times. EEPROM is overwritten when the power is turned OFF or when settings are changed.

## Self-diagnostic Function

The following displays will appear if an error occurs.

| Main display | Sub-display | Error | Output status | Correction method | Set value after reset |
| :---: | :---: | :---: | :---: | :---: | :---: |
| (See notes 1 and 2.) | No change | Present value underflow (See note 3.) | No change | Either press the reset key or turn ON reset input. | No change |
| FFFFFF <br> (FFFF) <br> (See notes 1 and <br> 2.) | No change | Present value overflow (See note 4.) | No change | Either press the reset key or turn ON reset input. (See note 5.) | No change |
| E | Not lit | CPU | OFF | Either press the reset key or reset the power supply. | No change |
| $E 2$ | Not lit | Memory error (RAM) | OFF | Reset the power supply. | No change |
| E2 | 5uin | Memory error (EEP) (See note 6.) | OFF | Reset to the factory settings using the reset key. | 0 |

Note: 1. The display for 4-digit models is given in parentheses.
2. Display flashes (1-second cycles).
3. Occurs when the present value or the total count value goes below -99,999 (-999 with 4-digit models).
4. Occurs when the present value (or measurement value) reaches 999,999 (9,999 with 4-digit models) under the following conditions:

- The output mode is K-2, D, L, or H.
- The H7CX is set for dual counter or tachometer operation.

5. Except when the H7CX is set for tachometer operation.
6. Includes the case where the EEPROM has reached its overwrite lifetime.

## Response Delay Time When Resetting (Transistor Output)

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

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

## © Output Delay Time

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 K-2 modes. (Reference values)

| Control output type | Maximum counting <br> 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.

## Maximum Counting Speed for Batch Counter

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.

## Wiring

Wiring input lines in the same conduit as power lines or other highvoltage lines may result in malfunction due to noise. Wire the input lines separately, away from lines carrying high-voltages. In addition, make the input wiring as short as possible and use shield lines or metal wiring conduits.

Pay attention to terminal polarity to ensure correct wiring.

## Mounting

Tighten the two mounting screws on the Adaptor. Tighten them alternately, a little at a time, so as to keep them at an equal tightness.
The H7CX's panel surface is water-resistive (conforming to NEMA 4 and IP66). In order to prevent the internal circuit from water penetration through the space between the timer and operating panel, attach a waterproof packing between the timer and installation panel and secure the waterproof packing with the Y92F-30 Flush-mounting Adapter.


## Operating Environment

- Use the product within the ratings specified for submerging in water and exposure to oil.
- Do not use the product in locations subject to vibrations or shocks. Using the product in such locations over a long period may result in damage due to stress.
- Do not use the product in locations subject to dust, corrosive gases, or direct sunlight.
- Separate the input signal devices, input signal cables, and the product from the source of noise or high-tension cables producing noise.
- Separate the product from the source of static electricity when using the product in an environment where a large amount of static electricity is produced (e.g., forming compounds, powders, or fluid materials being transported by pipe).
- Organic solvents (such as paint thinner), as well as very acidic or basic solutions might damage the outer casing of the H7CX.
- Use the product within the ratings specified for temperature and humidity.
- Do not use the product in locations where condensation may occur due to high humidity or where temperature changes are severe.
- Store at the specified temperature. If the H7CX has been stored at a temperature of less than $-10^{\circ} \mathrm{C}$, allow the H7CX to stand at room temperature for at least 3 hours before use.
- Leaving the H7CX with outputs ON at a high temperature for a long time may hasten the degradation of internal parts (such as electrolytic capacitors). Therefore, use the product in combination with relays and avoid leaving the product as long as more than 1 month with the output turned ON.

- The load current must be within the rated current.


## Insulation

- Specifications call for basic insulation between the power supply and input terminals, between the power supply and output terminals, and between the input and output terminals. (The H7CX-A $\square$ D is not insulated between the power supply and input terminals.)
- Input and output terminals are connected to devices without exposed charged parts.
- Input and output terminals are connected to devices with basic insulation that is suitable for the maximum operating voltage.


## Operating Procedures

Setting Procedure Guide

## Setting for Counter Operation <br> (1-stage/2-stage Counter, Total and Preset Counter, Batch Counter, Dual Counter)

## When Using Basic Settings Only

Basic Settings
The settings can be performed easily with the DIP switch.

- Counting speed ( $30 \mathrm{~Hz}, 5 \mathrm{kHz}$ )
- Input mode (UP, DOWN)
- Output mode (N, F, C, K-1)
- One-shot output time ( $0.5 \mathrm{~s}, 0.05 \mathrm{~s}$ )(See note 2.)
- Reset input signal width ( $20 \mathrm{~ms}, 1 \mathrm{~ms}$ )
- NPN/PNP input mode (NPN, PNP)
$\Rightarrow$ For details on the setting methods, refer to page 21.


When Using Settings Other than the Above
All the functions can be set with the operation keys.

## When Using Advanced Functions

Settings for advanced functions other than the basic
$\Rightarrow$ For details on the setting methods, refer to page 22. settings above can be performed with the operation keys.
$\Rightarrow$ For details on the setting methods, refer to page 22.
-Other Settings
Advanced Functions

- Dual count calculating mode
- Output 1 time (for 2-stage counter)

Output mode (R, P Q A, K-2 D, L, H)
Decimal point position

- Prescale value
- Display color
- Output allocation
- Key protect level

Note: 1. At the time of delivery, the H7CX is set to the 1-stage counter (2-stage counter for H7CX-AW $\square /-\mathrm{A} 4 \mathrm{~W} \square$ models) configuration.
2. Set to output 2 time when using as a 2-stage counter or batch counter.

## Setting for Tachometer Operation

## When Using Basic Settings Only

Basic Settings
The settings can be performed easily with the DIP switch.

- Counting speed ( $30 \mathrm{~Hz}, 10 \mathrm{kHz}$ )
- Output mode (HI-LO, AREA, HI-HI, LO-LO)
- Average processing (OFF, 2, 4, 8 times)
- NPN/PNP input mode (NPN, PNP)
$\Rightarrow$ For details on the setting methods, refer to page 33.



## When Using Advanced Functions

Settings for advanced functions other than the basic settings above can be performed with the operation keys
$\Rightarrow$ For details on the setting methods, refer to page 34.
Advanced Functions

- Decimal point position
- Prescale value
- Auto-zero time
- Startup time
- Display color
- Output allocation
- Key protect level

Note: At the time of delivery, the H7CX is set to the 2-stage counter (1-stage counter for H7CX-AU $\square$ models) configuration.

## Operating Procedures (Counter Function)

## Settings for Basic Operations

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


|  | Item | OFF | ON |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | DIP switch settings enable/disable | Disabled | Enabled |  |  |  |
| 2 | Counting speed | 30 Hz | 5 kHz |  |  |  |
| 3 | Input mode | UP (increment) | DOWN (decrement) |  |  |  |
| 4 | Output mode | Refer to the table on the right. |  | Pin 4 | Pin 5 | Output mode |
| 5 |  |  |  | OFF | OFF | N |
| 6 | One-shot output time (See note.) | 0.5 s | 0.05 s | ON | OFF | F |
|  |  |  |  | OFF | ON | C |
| 7 | Reset input signal width | 20 ms | 1 ms | ON | ON | K-1 |

Note: Set to one-shot output 2 time when using as a 2-stage counter or batch counter.

## 'Easy Confirmation of Switch Settings Using Indicators

The ON/OFF status of the DIP switch pins can be
confirmed using the front display. For details, refer to page 124.
Note: 1. Be sure to set pin 1 of the DIP switch to ON. If it is set to OFF, the DIP switch settings will not be enabled.
2. Changes to DIP switch settings are enabled when the power is turned ON.
3. When setting input modes, output modes, or output times that cannot be set with the DIP switch, all of the settings have to be made using the operation keys. For details on the setting methods, refer to page 108. When making settings using the operation keys, be sure to set pin 1 of the DIP switch to OFF.

## Switching to Total and Preset Counter, Batch Counter, and Dual Counter Operation (See note.)

The H7CX is factory-set to the 1 -stage counter (2-stage counter for H7CX-AW $\square /-$
$\mathrm{A} 4 \mathrm{~W} \square$ models) configuration. To change to a different configuration, use the procedure shown on the right. For details, refer to page 39.
Note: This includes changing to the 2stage counter (or 1-stage counter) configuration.


Note: The 呬
Select the configuration using the $\approx$ and $\approx$ keys ( $\quad$ key with 6 -digit models).
$\longrightarrow \operatorname{ICnt} \longleftrightarrow 2[n t \longleftrightarrow t[n t \longleftrightarrow b[n t \longleftrightarrow d[n t \longleftrightarrow t R C \bar{a} \longleftrightarrow$
(1-stage (2-stage) (Total and (Batch (Dual (Tachometer)
(1-sutage
counter) counter) preset counter) $\begin{gathered}\text { counter) } \\ \text { counter) }\end{gathered}$
Note: The configurations that can be selected vary with the model.

## Advanced-Function Settings

After making DIP switch settings for basic operations, advanced functions (see note) can be added using the operation keys.
For details, refer to page 22.
Note: Advanced functions consist of the dual count calculating mode, output 1 time (for 2-stage counter), decimal point position, prescale value, display color, output allocation, and key protect level.

## Settings for All Functions

Note: At the time of delivery, the H7CX is set to the 1-stage counter (2-stage counter for H7CX-AW $\square /-\mathrm{A} 4 \mathrm{~W} \square$ models) configuration. When using as a 2 -stage (or 1-stage) counter, total and preset counter, batch counter, or dual counter, switch to the configuration using the procedure given on page 124.

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


## Explanation of Functions

## Input Mode（［nLべ）（Setting possible using 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 112．）

## Dual Count Calculating Mode（ERLT）

When using as a dual counter，select either ADD（addition）or SUB （subtraction）as the calculation method for the dual count value．SUB mode can be used only when K－2，D，L，or H is selected as the output mode with 6－digit models．
ADD：Dual count value $=\mathrm{CP} 1 \mathrm{PV}+\mathrm{CP} 2 \mathrm{PV}$
SUB：Dual count value $=\mathrm{CP} 1 \mathrm{PV}-\mathrm{CP} 2 \mathrm{PV}$

## Output Mode（Бй）（Setting possible using DIP switch．）

Set the way that control output for the present value is output．The possible settings are N，F，C，R，K－1，P，Q，A，K－2，D，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 out－ put 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 113．）

##  switch．）

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（atnc）（Setting possible using DIP switch．）

When using as a 2 －stage counter or batch counter，set the one－shot output time（ 0.01 to 99.99 s ）for control output（OUT2）．One－shot out－ put 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（ $\overline{\text { LI }} \mathrm{I}^{\prime}$ ）

When using as a 2－stage counter，set the one－shot output time（0．01 to 99.99 s）for control output（OUT1）．One－shot output can be used only when $D, L$ ，or $H$ is selected as the output mode．If the output time is set to 0．00，HoLd is displayed，and outputs are held．HOLD cannot be set when the output mode is $\mathrm{K}-2$ ．

## Counting Speed（［nt5）（Setting possible using DIP switch．）

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 count－ ing speed to 30 Hz ．Processing to eliminate chattering is performed for this setting．

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

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 input sig－ nals，set the counting speed to 20 ms ．Processing to eliminate chat－ tering is performed for this setting．

## Decimal Point Position（ar）

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（P5LL）

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 $0.02(0.5 \div 25)$ ．


NPN／PNP Input Mode（－ñó）
Select either NPN input（no－voltage input）or PNP input（voltage input）as the input format．The same setting is used for all external inputs．For details on input connections，refer to Input Connection on page 96.
Display Color（［すL）
Set the color used for the present value．

|  | Output OFF（See note．） | Output ON（See note．） |
| :--- | :--- | :--- |
| $-E \sigma^{\prime}$ | Red（fixed） |  |
| $\square-\cap$ | Green（fixed） |  |
| $r-\square$ | Red | Green |
| $\square-\Gamma$ | Green | Red |

Note：When using as a 2－stage counter，this is the status of output 2.
Output Allocation（ $6: 56$ ）
When using H7CX－AU $\square$ models as a 2－stage counter，the output can be flexibly allocated to either stage 1 or 2.
Transistor output can be allocated to SV1 and contact output for SV2 or vice verse，as in the following table．
H7CX－AU／－AUD1

|  | OUT1 | OUT2 |
| :--- | :--- | :--- |
| $\bar{a} F F$ | Transistor（12－13） | Contact（3，4，5） |
| $\overline{a n}$ | Contact $(3,4,5)$ | Transistor（12－13） |

## H7CX－AUSD1

|  | OUT1 | OUT2 |
| :--- | :--- | :--- |
| $\bar{a} F F$ | Transistor（12－13） | Transistor with diode <br> $(3,4,5)$ |
| $\overline{a n}$ | Transistor with diode <br> $(3,4,5)$ | Transistor（12－13） |

## Key Protect Level ( $1 \because \cup \mathcal{H} t)$

Set the key protect level.
When the key-protect switch in set to ON, it is possible to prevent setting errors by prohibiting the use of certain operation keys by specifying the key protect level (KP-1 to KP-5). The key protect indicator is lit while the key-protect switch is set to ON. Confirm the ON/OFF status of the keyprotect switch after the H7CX is mounted to the panel.


| Level | Meaning | Details |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Changing mode (See note.) | Switching display in run mode | Reset key | Up/down key (Up key for 6-digit models) |
| KP-1 (default setting) |  | No | Yes | Yes | Yes |
| KP-2 |  | No | Yes | No | Yes |
| KP-3 |  | No | Yes | Yes | No |
| KP-4 |  | No | Yes | No | No |
| KP-5 |  | No | No | No | No |

Note: Changing mode to configuration selection mode (MODE + 人 1 人 1 smin .) or function setting mode (MODE 3 s min.).

## Operation in Run Mode

Set values for each digit as required using the $\widehat{\alpha}$ and $\approx$ keys. ( $\widehat{\text { 人 key only for 6-digit models.) }}$

$$
\square \longleftrightarrow 1 \longleftrightarrow 2 \longleftrightarrow 3 \longleftrightarrow 4 \longleftrightarrow 5 \longleftrightarrow 5 \longleftrightarrow 9 \longleftrightarrow g \longleftrightarrow g \leftarrow
$$

1-stage Counter


2-stage Counter


Total and Preset Counter


Batch Counter


Dual Counter


## Present Value

Shows the present count value.
Set Value (Set Value 1, Set Value 2)
Set the set value. When the present value reaches the set value, signals are output according to the specified output mode.

## Present Value/Set Value

Same as 1-stage counter.

## Total Count Value

Shows the present total count value.

## Present Value/Set Value

Same as 1-stage 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 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.

## Input Modes and Present Value



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.

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

## Input/Output Mode Settings

Operation for 1-stage models is the same as that for OUT2.
When using a 2-stage model as a 1-stage counter, total and preset counter, or dual counter, OUT1 and OUT2 turn ON and OFF simultaneously.



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.

|  |  | Input mode |  |  | Operation after count completion |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | UP | DOWN | UP/DOWN A, B, C |  |
| Output mode setting | K-1 |  |  |  | The present value display continues to increase/decrease. OUT1 self-holding output turns OFF after the OUT2 one-shot output time. The OUT1 one-shot output time is independent of OUT2. |
|  | P |  |  |  | The present value display does not change during the one-shot output time period, but the actual count returns to the reset start status. <br> The outputs return to the one-shot start state and repeat oneshot operation. <br> OUT1 self-holding output turns OFF after the OUT2 one-shot output time. The OUT1 one-shot output time is independent of OUT2. |
|  | Q |  |  |  | The present value continues to increase/ decrease for the oneshot output time, but returns to the reset start status after the one-shot output time has elapsed. <br> The outputs repeat one-shot operation. <br> OUT1 self-holding output turns OFF after the OUT2 one-shot output time. The OUT1 one-shot output time is independent of OUT2. |
|  | A |  |  |  | The present value display and OUT1 selfholding output is held until reset/reset 1 is input. OUT1 and OUT2 are independent. |

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.


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.

## Total and Preset Counter Operation

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


Note: The full scale (FS) for H7CX 4-digit models is 9999.

- The total counter continues to count the total accumulated value when the present value is reset using reset/reset 1 input (reset key).
- The total count value is reset when the total reset/reset 2 input is turned ON. If the reset key is pressed while the total count value is displayed, the total count value is reset. The present value is also reset at this time.
- The counting range of the total counter is $-99,999$ to 999,999 (-999 to 9,999 ). The total count value returns to 0 when it reaches the full scale limit.


## 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.


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.
OUT1 and OUT2 turn ON and OFF simultaneously.

| Dual Count Calculating Mode = ADD <br> Dual count value $=C P 1$ PV + CP2 PV | Dual Count Calculating Mode = SUB <br> Dual count value = CP1 PV - CP2 PV <br> Note: The above is for when the output mode is K-2. SUB mode can be used only when $\mathrm{K}-2, \mathrm{D}, \mathrm{L}$, or H is selected as the output mode with 6 -digit models. | - The operation after count completion for the dual counter value is determined by the output mode. <br> - The CP1 present value is reset when reset 1 input is turned ON and the CP2 present value is reset when reset 2 input is turned ON. <br> - If the reset key is pressed while the dual count value, CP1 present value, or CP2 present value is displayed, all of the present values are reset and outputs turn OFF. At this time, counting is not possible for CP1 or CP2 inputs. |
| :---: | :---: | :---: |

Note: 1. Counting is not possible for CP1 during reset 1 input. CP2 will not be affected. The dual count value will be calculated based on a CP1 present value of 0 .
2. Counting is not possible for CP2 during reset 2 input. CP1 will not be affected. The dual count value will be calculated based on a CP2 present value of 0 .
3. The counting range for the dual count value is $-99,999$ to 999,999 ( -999 to 9,999 for 4 -digit models). The counting ranges for the CP1 present value and CP2 present value are 0 to 999,999 ( 0 to 9,999 for 4 -digit models). If a present value exceeds 999,999 ( 9,999 for $4-$ digit models), FFFFFF (FFFF for 4-digit models) will be displayed to indicate an overflow, and all counting will stop.

## Reset Function List

| Function | 1-stage/2-stage <br> counter | Total and preset counter |  | Batch counter |  | Dual counter |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Screen dis- <br> played in run <br> mode | Present value/ <br> set value (1, 2) | Present value/ <br> set value | Total count <br> value | Present value/ <br> set value | Batch count <br> value/batch <br> count set value | Dual count <br> value/dual <br> count set value | CP1 present <br> value/CP2 <br> present value |
| Reset/reset 1 | Present value <br> and output reset. | Present value and output reset. | Present value and output reset. | Only the CP1 present value is re- <br> set. |  |  |  |
| Total reset/re- <br> set 2 | No effect. | Only the total count value is reset. | Batch count value and batch output <br> reset. | Only the CP2 present value is re- <br> set. |  |  |  |
| Reset key | Present value <br> and output reset. | Present value <br> and output reset. | Present value, <br> total count value, <br> and output reset. | Present value <br> and output reset. | Present value, <br> batch count val- <br> ue, output and <br> batch output re- <br> set. | CP1 present value, CP2 present <br> value, dual count value, and output <br> reset. |  |

## Operating Procedures (Tachometer Function)

## Switching from Counter to Tachometer

The H7CX is factory-set to the 2-stage counter (1-stage counter for H7CX-AU $\square$ models) configuration. To switch to the tachometer configuration, use the procedure shown on the right. For details, refer to page 39 .


## Settings for Basic Operations

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



Note: All of the pins are factory-set to OFF.

|  | Item | OFF | ON | Pin 3 | Pin 4 | Tachometer output mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | DIP switch set- | Disabled | Enabled | OFF | OFF | Upper and lower limit |
|  | tings enable/ disable |  |  | ON | OFF | Area |
| 2 | Counting speed | 30 Hz | 10 kHz | OFF | ON | Upper limit |
| 3 | Tachometer output mode | Refer to the table on the right. |  | ON | ON | Lower limit |
| 4 |  |  |  |  |  |  |
| 5 | Average processing | Refer to the table on the right. |  |  |  |  |
| 6 |  |  |  | Pin 5 | Pin 6 | Average processing |
| 7 | --- | --- | --- | OFF | OFF | OFF (no average processing) |
| 8 | NPN/PNP input mode | NPN | PNP | ON | OFF | 2 times |
|  |  |  |  | OFF | ON | 4 times |
| Easy Confirmation of Switch Settings Using Indicators |  |  |  | ON | ON | 8 times |

'The ON/OFF status of the DIP switch pins can be 'confirmed using the front display. For details, refer to page 124.

Note: 1. Be sure to set pin 1 of the DIP switch to ON. If it is set to OFF, the DIP switch settings will not be enabled.
2. Changes to DIP switch settings are enabled when the power is turned ON.

Advanced-Function Settings
After making DIP switch settings for basic operations, advanced-functions (see note) can be added using the operation keys. For details, refer to page 34.
Note: Advanced functions consist of decimal point position, prescale value, auto-zero time, startup time, display color, output allocation, and key protect level.

## Settings for Advanced Functions

Note: When using as a tachometer, switch to the tachometer configuration using the procedure given on page 124.

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

Note: 1. If the mode is switched to the function setting mode during operation, operation will continue.tion, 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, whensettings are changed, the counter is reset (measured values initial-ized and output turned OFF) on returning to run mode.
For details on operations in run mode, refer to page 37.
The characters displayed in reverse video are the initial values.
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 will not be displayed.
Set each setting item using the 人 keys




0.1 ~ 99.9
0.1 ~ 99.9
$\underset{(0.0 \mathrm{~s})}{\boldsymbol{\theta} . \boldsymbol{B}} \sim \underset{(99.9 \mathrm{~s})}{99.9}$



GFF $\longleftrightarrow$ ön $\longleftrightarrow$
Note: Displayed for H7CX-AU $\square$ models


## Explanation of Functions

## Tachometer Output Mode（L二乚厶⺝）（Setting possible using DIP switch．）

Set the output method for control output based on the OUT1／OUT2 set 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 opera－ tion of the output modes，refer to Output Mode Settings on page 123．）

## Counting Speed（［nt5）（Setting possible using DIP switch．）

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（al）

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

## Prescale Value（PSCL）

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 fre－ quency $(\mathrm{Hz})$ will be displayed．
The relationship between display and input is determined by the fol－ lowing equation．Set the prescale value according to the unit to be displayed．

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

| Display unit | Prescale value（a） |
| :--- | :--- |
| 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 place．
2．Using the formula，set the prescale value to $1 / \mathrm{N} \times 60=$ $60 / 5=12$ ．

2．Displaying Speed

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

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


## Average Processing（ㅈIU）（Setting possible using DIP switch．）

Flickering display and output chattering can be prevented using aver－ age processing（simple averaging）．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．The measurement cycle will be equal to the sampling cycle（ 200 ms ）multiplied by the average processing setting（i．e．，the number of times）．Average pro－ cessing enables fluctuating input signals to be displayed stably．Set the optimum number of times for the application．

## Auto－zero Time（RUAE）

It is possible to set the H7CX so that if there is no pulse for a certain time the display is force－set to 0 ．This time is called the auto－zero time．Set the auto－zero time to a time slightly longer than the esti－ mated interval between input pulses and within the setting range（ 0.1 to 99.9 s ）．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（5t－ī）

In order to prevent undesired output resulting from unstable input immediately after the power supply is turned ON ，it is possible to pro－ hibit measurement for a set time（ 0.0 to 99.9 s ），the startup time．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．


## NPN／PNP Input Mode（L二ñó）

Select either NPN input（no－voltage input）or PNP input（voltage input）as the input format．The same setting is used for all external inputs．For details on input connections，refer to The circuit shown above is for no－voltage input（NPN input）．on page 96.

## 

Set the color used for the measurement value．

| Setting | Control output OFF | Control output ON |
| :---: | :---: | :---: |
| －Eם | Red（fixed） |  |
| Lıーロ | Green（fixed） |  |
| $\begin{array}{\|l\|} \hline--\Gamma \\ \text { (See note } \end{array}$ 1.) | Measured value displayed in red when both control outputs 1 and 2 are OFF． | Measured value displayed in green when either control output 1 or control output 2 is ON ． |
|  | Measured value displayed in green when both control outputs 1 and 2 are OFF． | Measured value displayed in red when either control output 1 or control output 2 is ON ． |

Note：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．

## Output Allocation（ $5.55 t$ ）

When using H7CX－AU $\square$ models as 2－stage counter，each output can be flexibly allocated to either stage 1 or 2 ．
Transistor output placed for SV1 and contact output for SV2 or vice verse，as in the following table．

## H7CX－AU／－AUD1

|  | OUT1 | OUT2 |
| :---: | :---: | :---: |
| ロIF | Transistor（12－13） | Contact（3，4，5） |
| ローロ | Contact（3，4，5） | Transistor（12－13） |

H7CX－AUSD1

|  | OUT1 | OUT2 |
| :---: | :---: | :---: |
| ローロ | Transistor（12－13） | Transistor with diode $(3,4,5)$ |
| ローロ | Transistor with diode $(3,4,5)$ | Transistor（12－13） |

## Key Protect Level（ $1 \mu \mu_{1}$ ）

Set the key protect level．
When the key－protect switch in set to ON，it is possible to prevent setting errors by prohibiting the use of certain operation keys by specifying the key protect level（KP－1 to KP－5）．The key protect indicator is lit while the key－protect switch is set to ON．Confirm the ON／OFF status of the key－ protect switch after the H7CX is mounted to the panel．


| Level | Meaning | Details |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Changing mode （See note．） | Switching display during operation | Reset key | Up／down key（Up key for 6－digit models） |
| KP－1（default setting） |  | No | Yes | Yes | Yes |
| KP－2 |  | No | Yes | No | Yes |
| KP－3 |  | No | Yes | Yes | No |
| KP－4 |  | No | Yes | No | No |
| KP－5 |  | No | No | No | No |

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

## Operation in Run Mode

Set values for each digit as required using the ล key.



Measurement Value
Displays the currently measured value.

## OUT1/OUT2 Set Value

Set OUT1 set value and OUT2 set value. The measurement value is compared to OUT1 set value and OUT2 set value and output is made according to the selected output mode.

Output Mode Settings


## Operation in Configuration Selection Mode

Select which H7CX configuration is used（i．e．，1－stage counter，2－stage counter，total and preset counter，batch counter，dual counter，or tachom－ eter）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 front display．

（ 1

To change the mode to configuration selection mode，press the（ $\mathbf{\alpha} 1$ Key for 1 s min．with the 100 E key held down．The mode will not change if the 大1 key is pressed first．

Select the configuration using the $\underset{\sim}{\text { 人 }}$ keys．（ 人 key only for 6－ digit models）
The H7CX is factory－set to the 1 －stage counter configuration（2－stage counter configuration with H7CX－AW $\square /-\mathrm{A} 4 \mathrm{~W} \square$ models）．


The configuration that can be selected depend on the model．

The status of the DIP switch pins（1 to 8）can be confirmed using the人
Note：This display is possible only if DIP switch pin 1 （DIP switch set－ tings）is set to ON（i．e．，enabled）．


Note：1．When the mode is changed to configuration selection mode，the present value is reset，outputs turns 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），OUT1 set value or OUT2 set value are initialized．

## Additional Information

## Using the Operation Keys

## Counter Operation



Note: 1. Perform settings using the $\widehat{\boldsymbol{\alpha}}$ and $\approx$ keys ( $\widehat{\text { key only with } 6 \text {-digit models). }}$
2. The above flowcharts outline the procedures for all models. For more details on each model, refer to page 107.

## Tachometer Operation



Note: 1. All setting changes are performed using the $\widehat{\text { 人 key. }}$
2. For details, refer to page 118.

## Lists of Settings

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

| Parameter name | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Configuration selection | Finic |  | ILnt (See note 2.) | --- |  |
| DIP switch monitor | -1-P | OпTAFF | FFF | --- | --- |

Note: 1. The setting range varies with the model.
2. The default value for $\mathrm{H} 7 \mathrm{CX}-\mathrm{AW} \square /-\mathrm{A} 4 \mathrm{~W} \square$ models is $3[\mathrm{nt}$.

## Settings for Counter Operation

## Run Mode

- 1-stage Counter

| Parameter name |  | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Present value, set value | Present value | --- | -99999 to 999999 (-999 to 9999) | 0 | -- | --- |
|  | Set value | --- | I to 999999 ( 17 to 9999 ) (For conditions other than those described in note 1.) | 0 | --- |  |
|  |  |  | $\begin{aligned} & -99999 \text { to } 999999(-999 \text { to } 9999) \\ & \text { (See note 1.) } \end{aligned}$ |  |  |  |

- 2-stage Counter

| Parameter name |  | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Present value, set value 1 | Present value | --- | -99999 to 999999 (-999 to 9999) | $\square$ | --- | --- |
|  | Set value 1 | --- | It 999999 ( 10 to 9999 ) (For conditions other than those described in note 1.) | $\square$ | --- |  |
|  |  |  | $\begin{aligned} & -99999 \text { to } 999999 \text { (-999 to } 9999) \\ & \text { (See note 1.) } \end{aligned}$ | $\square$ |  |  |
| Present value, set value 2 | Present value | --- | -99999 to 999999 (-999 to 9999) | $\square$ | --- | --- |
|  | Set value 2 | --- | 0 to 999999 ( 6 to 9999 ) (For conditions other than those described in note 1.) | $\square$ | --- |  |
|  |  |  | $\begin{aligned} & -99999 \text { to } 999999(-999 \text { to } 9999) \\ & \text { (See note 1.) } \end{aligned}$ | $\square$ |  |  |

- Total and Preset Counter

| Parameter name |  | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Present value, set value | Present value | --- | -99999 to 999999 (-999 to 9999) | 0 | --- | --- |
|  | Set value | --- | 0 to 999999 ( 10 to 9999 ) (For conditions other than those described in note 1.) | $\square$ | --- |  |
|  |  |  | $\begin{aligned} & -99999 \text { to } 999999(-999 \text { to } 9999) \\ & \text { (See note 1.) } \end{aligned}$ |  |  |  |
| Total count value |  | --- | -99999 to 999999 (-999 to 9999) | 0 | --- | --- |

- Batch Counter

| Parameter name |  | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Present value, set value | Present value | --- | -99999 to 999999 (-999 to 9999) | 0 | --- | --- |
|  | Set value | --- | $\square$ to 999999 ( $\square$ to 9999 ) (For conditions other than those described in note 1.) | 0 | --- |  |
|  |  |  | $\begin{aligned} & -99999 \text { to } 999999 \text { (-999 to } 9999) \\ & \text { (See note 1.) } \end{aligned}$ |  |  |  |
| Batch count value, batch count set value | Batch count value | --- | 0 to 999999 (10 to 9999) | $\square$ | --- | --- |
|  | Batch count set value | --- | \% to 999999 (10 to 9999) | 0 | --- |  |

## －Dual Counter

| Parameter name |  | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Dual count value，dual count set value | Dual count value | －－－ | －99999 to 999999 （－999 to 9999） | 0 | －－－ | －－－ |
|  | Dual count set value | －－－ | $\square$ to 999999 （ 10 to 9999 ）（For conditions other than those described in note 2．） | 0 | －－－ |  |
|  |  |  | $\begin{aligned} & -99999 \text { to } 999999 \text { (-999 to } 9999) \\ & \text { (See note 2.) } \end{aligned}$ |  |  |  |
| CP1 present value，CP2 | CP1 present value | －－－ | $\square$ to 999999 （1）to 9999） | $\square$ | －－－ | －－－ |
| present value | CP2 present value | －－－ | \％to 999999 （1）to 9999） | $\square$ | －－－ | －－－ |

Note：1．The input mode is increment／decrement mode and the output mode is K－2，D，L，or H．
2．The dual count calculating mode is subtraction mode and the output mode is $\mathrm{K}-2, \mathrm{D}, \mathrm{L}$, or H ．
Function Setting Mode

| Parameter name | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Input mode | Cnt云 |  | $1 P^{\prime}$ | －－－ |  |
| Dual count calculating mode | ［RIL | Rod／5iu（See note 1．） | Rod | －－－ |  |
| Output mode | 詃云 |  | $\square$ | －－－ |  |
| One－shot output time | 䛉に云 | 0.0 i to 99.39 | 0.50 | S |  |
| One－shot output 2 time | 䛃枵 | 0.01 to 99.99 | 0.50 | s |  |
| One－shot output 1 time | 就 1 | HaL $1 / 0.51$ to 99.99 （See note 3．） | Hढı吅 | S |  |
| Counting speed | Cnts |  |  | －－－ |  |
| Reset input signal width | －F！t | 20n5／iñ | 20n5 | －－－ |  |
| Decimal point position | $J^{19}$ |  | $\begin{aligned} & \hline-------) \\ & (----) \end{aligned}$ |  |  |
| Prescale value | P5LL | O．00＇to 99.393 （0．00 i to 9．399） | 1.0100 | －－－ |  |
| NPN／PNP input mode | －ñod |  | กin | －－－ |  |
| Display color | ［諒， | ーEg／LIrロ／r－E／ら－r | －Ed | －－－ |  |
| Output allocation | 䛉5t | GFFF／Ön | OFF | －－－ |  |
| Key protect level | HリPt | HP－／／HP－－$/ \mu P-3 / \mu P-4 / \mu P-5$ | HP－i | －－－ |  |

Note：1．The setting range varies with the output mode．
2．The setting range varies with the model and the input mode．
3．HOLD cannot be set when the output mode is K－2．

## Settings for Tachometer Operation

## Run Mode

| Parameter name |  | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Measurement value |  | －－－ | 7 to 999599 | 0 | －－－ | －－－ |
| Measurement value，OUT1 set value | Measurement value | －－－ | 7 to 999999 | 0 | －－－ | －－－ |
|  | OUT1 set value | －－－ | I to 999999 | 0 | －－－ |  |
| Measurement value，OUT2 set value | Measurement value | －－－ | 万 to 999999 | 0 | －－－ | －－－ |
|  | OUT2 set value | －－－ | 7 to 999999 | 0 | －－－ |  |

## Function Setting Mode

| Parameter name | Parameter | Setting range | Default value | Unit | Set value |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tachometer output mode | 詃弟 | HoLd／RーER／HLHLLGLA | HLロ | －－－ |  |
| Counting speed | Lnt5 |  | 3015 | －－－ |  |
| Decimal point position | $\square^{\prime \prime}$ | －－－－－－／－－－－－．－／－－－－．－－／－－－．－－－ | －－－－－ | －－－ |  |
| Prescale value | P5CL | 0.00 i to 99.399 | 1.01010 | －－－ |  |
| Average processing | 吅㟧 | FFF／2／4／G | GFF | －－－ |  |
| Auto－zero time | RULE | D7． 1 to 99.9 | 93.9 | －－－ |  |
| Startup time | 5trir | 0.0 to 99.9 | 0.10 | S |  |
| NPN／PNP input mode | －noud |  | กin | S |  |
| Display color | － |  | －Ed | －－－ |  |
| Output allocation | － 555 | aFF／an | GFF | －－－ |  |
| Key protect level | HUPT | HP－i／HP－ | $\mu \mathrm{P}$－ | －－－ |  |

