DIN-sized (48 x 48, 45 x 75 mm) Timer with Digital Setting and LCD Display

- Dual power supplies for free AC/DC.
- Eight operation modes selectable with one unit.
- Any desired time can be set digitally within a range from 0.1 seconds to 9,990 hrs.
- Four external signal inputs.
- ON/OFF indicator for control output and bar indicator for remaining time.
- Conforms to UL, CSA, and CE marking.

Ordering Information



Operation/resetting	Operation mode	Terminal	Time-limit contact	Instantaneous contact	Mounting	
system					Surface mounting/ track mounting	Flush mounting
	8 operation modes	11-pin round socket	SPDT		H3CA-A	H3CA-A
resetting/external resetting (see note 2)	(selectable) (see note 3)	Front screw			H3CA-FA	
Time-limit operation/	ON-delay operation	8-pin round socket	DPDT		H3CA-8	H3CA-8
self-resetting			SPDT	SPDT	H3CA-8H	H3CA-8H

Note: 1. Specify both the model number and supply voltage when ordering for the H3CA-8H and H3CA-8.

2. The operation/resetting system depends on the selected operation mode. For details, see "Timing Chart".

- 3. The 8 operation modes are as follows:
 - A: ON-delay operation
 - B: Repeat cycle operation
 - C: Signal ON/OFF-delay operation (1)
 - D: Signal OFF-delay operation (1)

- E: Interval operation
- F: One-shot and flicker operation
- G: Signal ON/OFF-delay operation (2)
- H: Signal OFF-delay operation (2)

Accessories (Order Separately)

Timer	Track mounted socket	Back connecting socket		
(See note.)	(See note.)	Solder terminal	Screw terminal	
H3CA-A	P2CF-11	PL11	P3GA-11	
H3CA-8H/H3CA-8	P2CF-08	PL08	P3G-08	

Note: Track mounted socket can be used as a front connecting socket.

Specifications

■ Time Ranges

A desired time can be set within a range of 0.1 s to 9,990 hrs by combining the three thumbwheel switch modules for time setting and one module for time unit selection.

Time unit		0.1 s	1 s	0.1 min	1 min	0.1 hrs	1 hr	10 hrs
Time range	1 to 999 (3 digits)			0 0 1	0.1 S to 9	9 9 10 h		

Ratings

Item	H3CA-A/H3CA-FA	H3CA-8	H3CA-8H	
Rated supply voltage (See note 2.)	24 to 240 VAC (50/60 Hz), 12 to 240 VDC (permissible ripple: 20% max.)	100/110/120, 200/220/240 VAC, (50/60 Hz), 24 VDC, 110 VDC (permissible ripple: 20% max.) (See note 1.)		
Operating voltage range	90% to 110% of rated supply voltage	85% to 110% of rated supply voltage	9	
Power consumption	AC: approx. 4 VA DC: approx. 2 W	AC: approx. 10 VA/1 W DC: approx. 1 W	AC: approx. 10 VA/1.5 W DC: approx. 2 W	
Control outputs	3 A at 250 VAC, resistive load ($\cos\phi = 1$)			
	Minimum applicable load H3C	A-8, H3CA-A and H3CA-FA: 10 mA a	t 5 VDC (failure level: Preference value)	
	H3CA-8H:		100mA at 5 VDC (failure level: Preference value)	

Note: 1. Single-phase, full-wave rectified power sources may be used for 24 to 240 VDC.

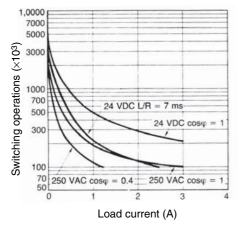
2. Refer to Safety Precautions for All Times when combining the Timer with an AC 2-wire proximity sensor.

■ Characteristics

Accuracy of operating time	±0.3% ±0.05 s		
Influence of voltage	1		
Influence of temperature			
Setting error	±0.5% ±0.05 s max.		
Reset time	H3CA-A/-FA: 0.5 s max. H3CA-8H/-8: 0.1 s max.		
Insulation resistance	100 MΩ min. (at 500 VDC)		
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min (be control circuit) 1,000 VAC, 50/60 Hz for 1 min (be		ving and non-current-carrying parts and between contact and bus contacts)
Impulse withstand voltage	3 kV		
Vibration resistance			ude for 1 h each in three directions de for 10 min each in three directions
Shock resistance	Destruction: 980 m/s ² Malfunction: 98 m/s ²		
Ambient temperature	Operating: -10°C to 55°C		
Ambient humidity	Operating: 35% to 85%		
Life expectancy	Mechanical: 10,000,000 operation Electrical: 100,000 operations n See <i>Lift-test Curve</i> for	nin. (3 À at 250 VA0	ad at 1,800 operations/h) C, cosφ = 1 at 1,800 operations/h)
Approved standards	UL508, CSA C22.2 No. 14, LR, NK Conforms to EN61010-1.	K	
EMC	(EMI) Emission Enclosure: Emission AC mains: (EMS) Immunity ESD: Immunity RF-interference: Immunity Conducted Disturbance: Immunity Burst: Immunity Surge: Immunity Voltage Dip/Interruption	EN61326 EN55011 Group 1 EN55011 Group 1 EN61326 EN61000-4-2: EN61000-4-3: EN61000-4-6: EN61000-4-6: EN61000-4-5: EN61000-4-11:	
Weight	H3CA-A: approx. 110 g H3CA-FA: approx. 190 g		

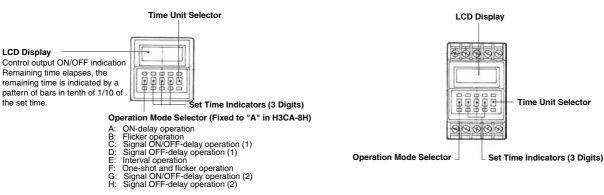
Engineering Data

■ Life-test Curve



Nomenclature

H3CA-A/H3CA-8H



Reference: A maximum current of 0.15 A can be switched at 125 VDC ($\cos\phi = 1$).

Note: 1. The H3CA Series has been tested for the following: impulse voltages, noise

life of 100,000 operations can be expected.

2. Minimum applicable load (P reference values):

H3CA-A(FA), H3CA-8H: 100 mA at 5 VDC

static electricity.

H3CA-8: 10 mA at 5 VDC

H3CA-FA

Maximum current of 0.1 A can be switched if L/R is 7 ms. In both cases, a

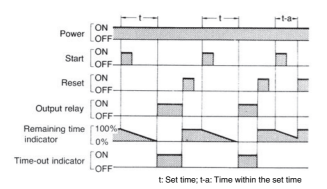
(via noise simulator, for L loads, and for relay oscillation), and resistance to

Operation

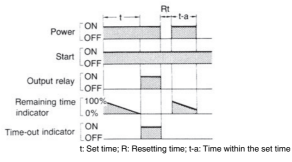
■ Timing Chart

H3CA-A (FA)

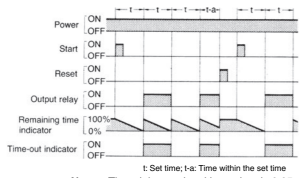
ON-delay Operation (A Mode) Signal Start



Power-ON Start/Power-OFF Reset

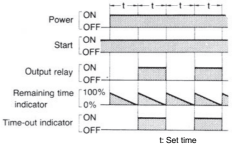


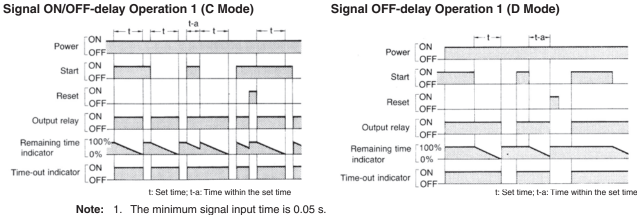
Note: The minimum signal input time is 0.05 s. Flicker Operation (B Mode) Signal Start



Note: The minimum signal input time is 0.05 s.

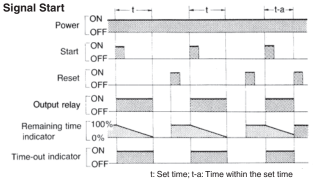
Power-ON Start/Power-OFF Reset





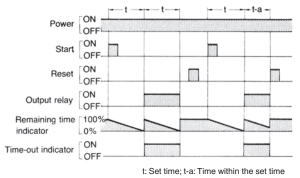
Operation 1 refers to the version in which the output relay operates when the Start signal is ON. 2.

Interval Operation (E Mode)

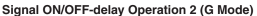


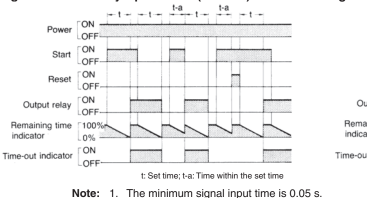
Note: The minimum signal input time is 0.05 s.

One-shot and Flicker Operation (F Mode) Signal Start



Note: The minimum signal input time is 0.05 s.





2. Operation 2 refers to the version in which the output relay does not operate when the Start signal is ON.

Power-ON Start/Power-OFF Reset

ON

OF

ON

OFF

ON

OF

100%

0%

ON

OFF

Power

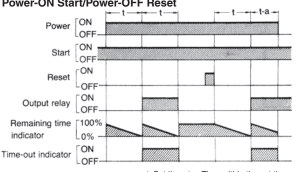
Start

Output relay

Remaining time

Time-out indicator

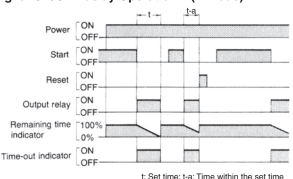
indicator



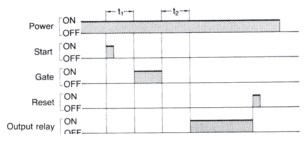
t: Set time

t: Set time; t-a: Time within the set time Note: The minimum signal input time is 0.05 s.

Signal ON/OFF-delay Operation 2 (H Mode)



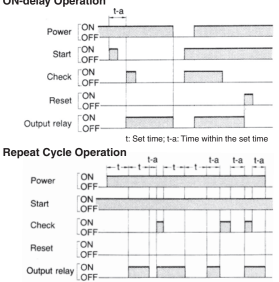
How to Use Gate Signal Input



- Note: 1. This timing chart indicates the gate input in operation mode A (ON-delay operation).
 - 2. The set time is the sum of $t_1 \mbox{ and } t_2.$

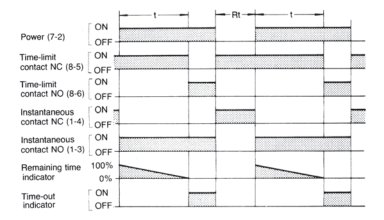
How to Use Check Signal Input

If a check signal is input to the timer during the lapse of a set time, the remaining set time will become 0 and the timer will enter the next control state. Also, while a check signal is being input, the elapsed time measurement of the set time is not performed. **ON-delay Operation**



t: Set time; t-a: Time within the set time

H3CA-8H

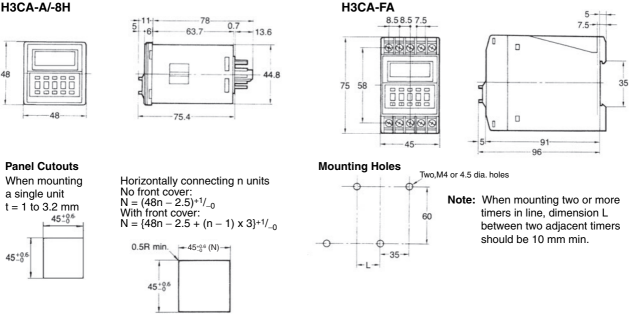


Dimensions

Note: All units are in millimeters unless otherwise indicated.

■ Timers

H3CA-A/-8H



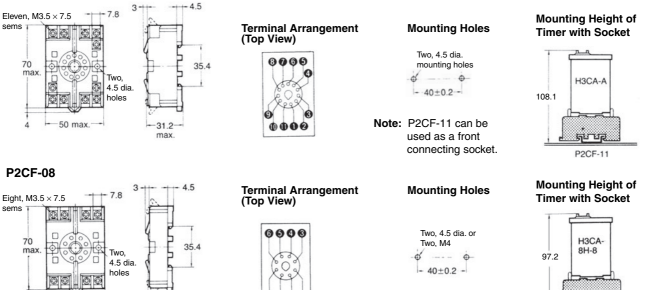
■ Accessories (Order Separately)

Track Mounted Front Connecting Socket

P2CF-11

4

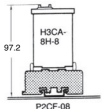
50 max



0000

20.3 max

Note: P2CF-08 can be used as a front connecting socket.



P2CF-08

-86.3-

P3G-08

Hold-down

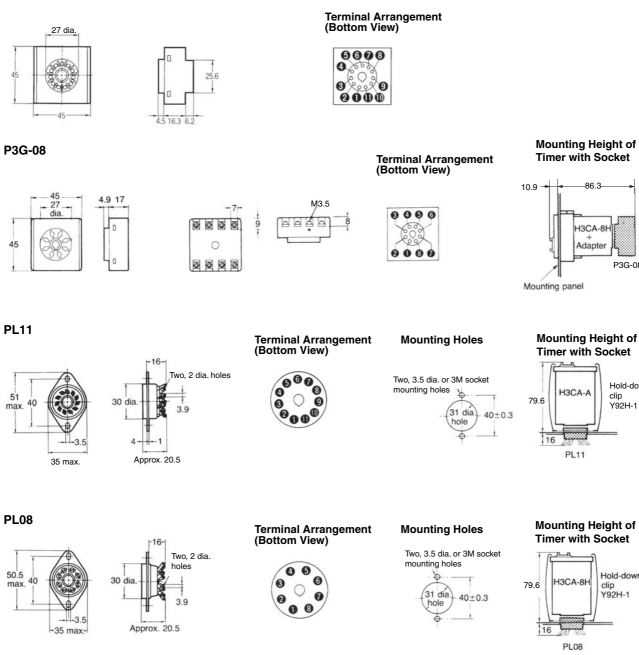
clip Y92H-1

Hold-down

clip Y92H-1

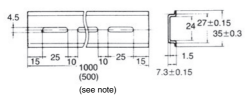
Back Connecting Socket

P3GA-11



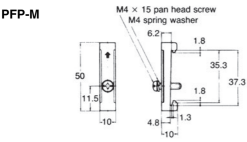
Mounting Track (Meets DIN EN50022)

PFP-100N/PFP-50N



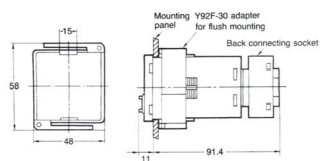
Note: This dimension applied to PFP-50N.

End Plate



Adapter for Flush Mounting

Y92F-30

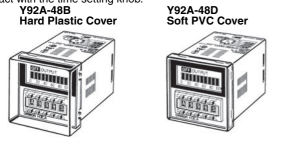


Note: Pay attention to the orientation of the adapter when mounting two or more timers in a vertical or horizontal line.

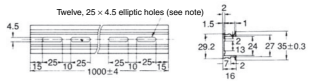
Protective Cover

Y92A-48B/Y92A-48D

The protective cover protects the front panel, particularly the time setting section, against dust, dirt and water drip, as well as prevents the set value from being altered due to accidental contact with the time setting knob.

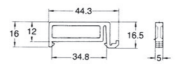


PFP-100N2



Note: A total of $12-25 \times 4.5$ elliptic holes are provided with 6 holes cut from each rail end at a pitch of 10 mm between holes.

PFP-S

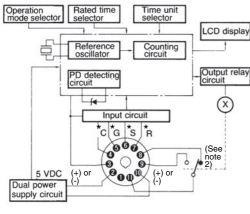


Note: The Y92A-48B Protective Cover is made of a hard plastic and therefore, must be removed to change the timer set value. However, since the Y92A-48D Protective Cover is made of PVC, the set value can be altered by pressing on the surface of the cover. It may be, however, difficult to make setting changes of the Timer with the Y92A-48B Protective Cover attached, which must be taken into consideration before using the Y92A-48B Protective Cover. When attaching the Y92A-48A to the Timer to be panel-mounted, use the Y92F-30 Mounting Adapter along with the Timer. The Protective Cover cannot be, however, used for the H3CA-FA Series.

Installation

Terminal Arrangement



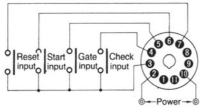


- Note: 1. *C: Check: 3-4
 - *G: Gate: 3-5 *S: Start: 3-6
 - *R: Reset: 3-7
 - Conventional time-limit contacts are symbolized as .
 However, the contacts of H3CA-A are symbolized as .
 because timer has 8 operation modes.

■ Input Connections

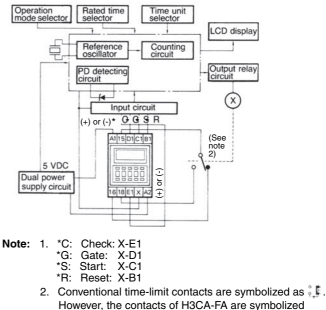
Signal Inputs

Connect the start input contact between terminals (3) and (6), the reset input contact between terminals (3) and (7), the gate input contact between terminals (3) and (5), and the check input contact between terminals (3) and (4).



For each signal input contact, use a gold-plated contacts with high reliability. Be sure that these input signals satisfy the following requirements: a resistance of 1 k Ω (max.) and a residual voltage of 1 V (max.) when the contact is made.

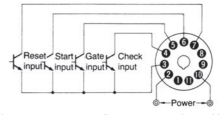
H3CA-FA



as */* because timer has 8 operation modes.

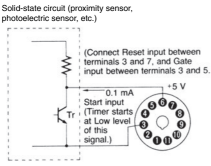
Solid-state Signal Inputs

Connect the start input transistor between terminals (3) and (6) the reset input transistor between terminals (3) and (7), the gate input transistor between terminals (3) and (5), and the check input transistor between terminals (3) and (4).

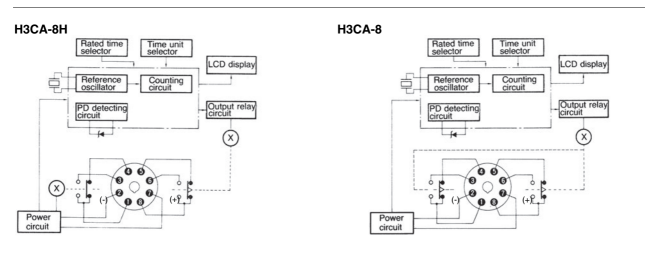


For signal input, use an open collector type transistor with characteristics: $V_{CEO} = 20$ V min., $V_{CE(S)} = 1$ V max., IC = 50 mA min. and $I_{CBO} = 0.5 \ \mu$ A max. In addition, be sure that the input signals satisfy the following requirements: a resistance of 1 k Ω (max.) and a residual voltage of 1 V (max.) when the transistor is ON, and a resistance of 200 k Ω (min.) when the transistor is OFF.

From a solid-state circuit (proximity sensor, photoelectric sensor, or the like) with rated power supply voltage ranging from 6 to 30 VDC, input signals can also be applied by other than an open collector type transistor as shown in the following diagram. The input signal from a solid-state circuit is applied when output transistor Tr turns ON. In terms of signal voltage, the signal is input when it goes from a high to low level. Again, the residual voltage should be 1 V (max.) when the transistor is ON. As the current output from the timer to Tr is approximately 0.1 mA, this connection is possible provided the residual voltage is kept to a maximum of 1 V.



Note: Except for the power supply circuitry, avoid the laying of input signal wires in parallel or in the same conduit with high-tension or power lines. It is recommended to use shielded wires or wiring with independent metal conduits for the shortest possible distance.



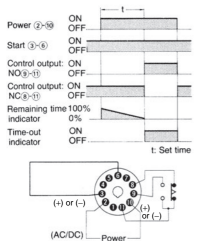
H₃CA

H₃CA

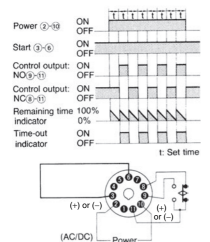
Application Examples

Standard type H3CA is used for the following application examples. In the schematic diagrams, each thick the indicates the wiring necessary for selecting the desired operation mode.

ON-delay Operation (A Mode) Power-ON Start/Power-OFF Reset

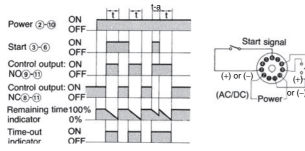


Flicker Operation (B Mode) **Power-ON Start/Power-OFF Reset**

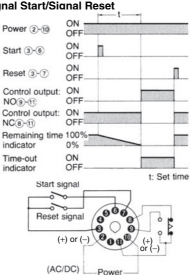


Signal ON/OFF-delay Operation 1 (C Mode) Signal ON/OFF-start/Instantaneous Operation/ **Time-limit Reset**

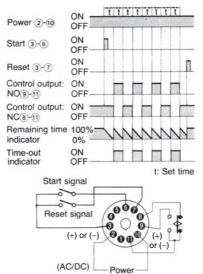
Powe



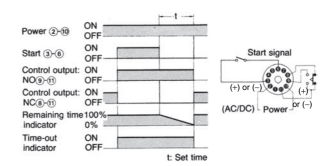
t: Set time, t-a: Time within the set time



Signal Start/Signal Reset



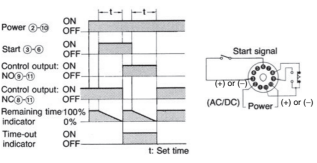
Signal OFF-delay Operation 1 (D Mode) Signal Start/Instantaneous Operation/Time-limit Reset



Signal Start/Signal Reset

Signal ON/OFF-delay Operation 2 (G Mode)

Signal ON/OFF-start/Instantaneous Operation/ Time-limit Reset



-t ON Power 2-10 OFF Start signal ON Start 3-6 OFF Reset signal ON Reset 3-7 Π OF (+) or (Control output: ON (AC/DC) OFF NO(9-(1) Control output: ON OFF-NC(8)-(1)

t: Set time

Signal Start/Signal Reset

Remaining tim

indicator

Time-out

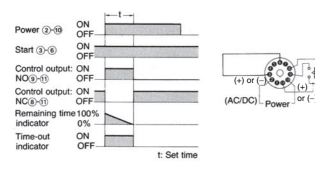
indicator

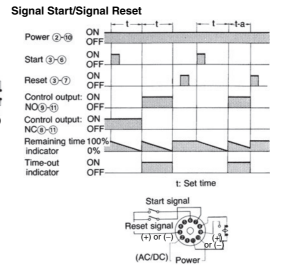
e 100%

0%

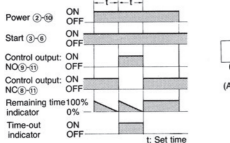
ON OFF

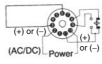
Interval Operation (E Mode) Power-ON Start/Power-OFF Reset



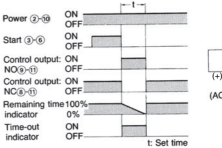


One-shot and Flicker Operation (F Mode) Power-ON Start/Power-OFF Reset





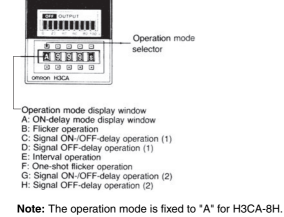
Signal OFF-delay Operation 2 (H Mode) Signal/Instantaneous Operation/Time-limit Reset





How to Change Operation Mode

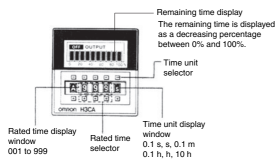
Operate the pushbuttons of the thumbwheel switch, located at the leftmost position on the front panel to set the operation mode. Eight operation modes (A, B, C, D, E, F, G, and H) are selectable and the selected operation mode is displayed in the operation mode display window.

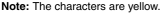


Note: The operation mode is fixed to "A" for H3CA-8H The characters are yellow.

How to Change Time Unit and Rated Time

Operate the pushbuttons of the rightmost thumbwheel switch to select the desired time unit. Seven time units (0.1 s, s, 0.1 m, m, 0.1 h, h, or 10 h) are selectable and the selected time unit is displayed in the time unit display window. The desired rated time is specified by operating the three thumbwheel switches in the middle of the front panel. The range of rated time is 001 to 999 for each unit.





Time Unit and Rated Time

Time unit	Rated time	
0.1 s	0.1 to 99.9 s	
s	1 to 999 s	
0.1 m	0.1 to 99.9 m	
m	1 to 999 m	
0.1 h	0.1 to 99.9 h	
h	1 to 999 h	
10 h	10 to 9,990 h	

- 1. Do not change the time unit, rated time, or operation mode while the timer is in operation. Otherwise, the timer may malfunction or be damaged. Be sure to turn off the power supply to the timer before changing the timer unit, rated time or operation mode.
- 2. Note that output will be generated in C, D, E, G, or H mode even if the rated time is set to 000. No output will be generated in A, B, or F mode.

Connecting the Operating Power Supply

The H3CA-8 contains a capacitor-drop power circuit. Use a sinusoidal power supply with a commercial frequency. Do not use power supplies with a high frequency component (such as inverter power supplies) for Timers with 100 to 240-VAC specifications. Using these power supplies can damage internal circuits.

The power supply connections to the H3CA-A and H3CA-FA can be made without regard to polarity for both AC and DC power supplies; just connect to the specified terminals (2 and 10, or A1 and A2). When connecting a DC power supply to the H3CA-8 or H3CA-8H, however, the polarity must be connected as indicated.

Although there is a wide range of power connectable to the H3CA-A and H3CA-FA, be sure that there is no inductive voltage or residual voltage applied to the timer power supply terminals (2 and 10, or A1 and A2) when the power switch is turned OFF. (Inductive voltage can be generated in the power supply line if it is placed in parallel with high-voltage or power lines.)

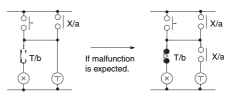
A DC power supply can be connected if its ripple factor is 20% or less and the mean voltage is within the rated operating voltage range of the Timer.

Connect the power supply voltage through a relay or switch in such a way that the voltage reaches a fixed value at once or the Timer may not be reset or a timer error could result.

H3CA-8 and H3CA-8H Timers with AC specifications are equivalent to capacitor loads. When switching the Timer power supply with an SSR, use an SSR with a withstand voltage of twice the power supply voltage.

Since the H3CA-8 and H3CA-8H Timers of AC specifications externally discharges a part of internal energy when the power is turned OFF, it may malfunction if an extremely sensitive relay is used with the following sequence circuit.

If such a malfunction occurs, change the circuit configuration as shown below on the right side.

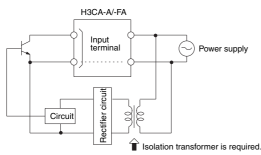


Input/Output

The operation of the output contacts varies with the operation specifications. Before making connections, check the operation specifications and operating conditions using the application examples provided.

The H3CA-A and H3CA-FA do not use transformers. Simultaneous inputting power from two or more power supplies to separate timers or counters from a single input contact or transistor is not possible.

For the power supply of an input device, use an isolating transformer, of which the primary and secondary windings are mutually isolated and the secondary winding is not grounded.



A transformer is not used in the power supplies for the H3CA-A and H3CA-FA. You can therefore receive an electrical shock by touching the input terminals when the power supply voltage is being applied. Take adequate precautions to protect against electrical shock.

Inputs to input signal terminals are made by shorting the individual input terminals to the common terminal (terminal 3 for the H3CA-A or terminal (X) for the H3CA-FA). Internal circuits may be damaged if connections are made to any other terminals or if voltages are applied.

If contacts are used to short the terminals, they will be switching a low voltage (approximately 5 VDC) and current (approximately 100 μ A). You must therefore use high-reliability contacts with a contact resistance of 1 k Ω or less when shorted and residual voltage of 1 V maximum when shorted.

The reset input will take priority if both the set and reset inputs are turned ON simultaneously.

Others

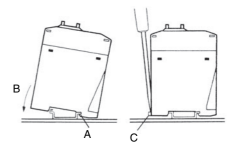
Holding relays are used for outputs on the H3CA-A Series. Dropping the Unit or otherwise subjecting it to shock can cause the relay to reverse or to move to the center position.

How to Mount the Timer on Mounting Track

When mounting a H3CA-FA Timer on a socket mounting track, observe the following procedures:

Mounting

First hook portion A of the timer to an edge of the track and then depress the timer in direction B.



Dismounting

Pull out portion C with a round-blade screwdriver and remove the timer from the mounting track.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Read and Understand This Catalog

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At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

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- · Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

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Disclaimers

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

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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.

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