# 

## Solid-State Counter/Timer

## H8CA-S

## 1/16 DIN, Easy-to-Operate Combination Counter and Timer

- Operation selectable as preset counter or timer
- 6-digit LCD display—
   Present Value: 8 mm (0.32 in)
   Set Value: 4 mm (0.16 in)
- Nonsignificant zeros suppressible from preset or count value display
- Selectable power supply voltages 24 to 240 VAC and 12 to 120 VDC
- Memory protection
- 4 programmable output modes available for both counter and timer functions

## Ordering Information

## Counter/Timer

Mounting style		Surface/flush mounting				
Operating function			Preset counter/timer (selectable)			
Operating system (mode)		Counter: reversible (Three input modes and four operating modes are selectable) Timer: time-limit operation, integrating operation (Four operating modes are selectable)				
Backup power supply for memory protection		Provided: Approx. 10 y	ears at 20° C (68° F)			
Number of counts		0 to 999999 (6 digits)				
Timing ranges		0.00 to 9999.99 s, 0.0 to 99999.9 min., 0.0 to 99999.9 h (6 digits)				
External connection		Socket				
Display type		6-digit backlit LCD; 8 mm (0.32 in) Present Value, 4 mm (0.16 in) Set Value				
Count and reset input for counter function; reset and gate input for timer function			No-voltage input (See Note.) Voltage input (See Note.) Voltage input			
Control output		Contact	Solid-state	Contact	Solid-state	
Power supply/ counting speed	AC	30 cps	H8CA-SAL	H8CA-SALS	H8CA-SALV	H8CA-SALVS
		1 kcps	H8CA-SAH	H8CA-SAHS	H8CA-SAHV	H8CA-SAHVS
	DC	30 cps	H8CA-SDL	H8CA-SDLS	H8CA-SDLV	H8CA-SDLVS
		1 kcps	H8CA-SDH	H8CA-SDHS	H8CA-SDHV	H8CA-SDHVS

Note: Do not use the contact input at a counting speed of 1 kcps.





## Accessories (Order Separately)

Description				
Sockets 11-pin		Bottom surface or track mounting, top screw terminals	P2CF-11	
		Bottom surface or track mounting, top screw terminals, finger safe terminal conforms to VDE0106/P100	P2CF-11-E	
		Back mounting, for use with Y92F-30 mounting adapter, bottom screw terminals	P3GA-11	
Panel mounting adapter		Fits behind panel, ideal for side-by-side installation. Use P3GD-Dsockets	Y92F-30	
NEMA 4 cover		Waterproof front cover	Y92A-48N	
Mounting track		DIN rail, 50 cm (1.64 ft) length; 7.3 mm thick	PFP-50N	
		DIN rail, 1 m (3.28 ft) length; 7.3 mm thick	PFP-100N	
		DIN rail, 1 m (3.28 ft) length; 16 mm thick	PFP-100N2	
End plate			PFP-M	
Spacer			PFP-S	

## Specifications

## Ratings

Supply voltage AC		24 to 240 VAC, 50/60 Hz			
	DC	12 to 120 VDC (20% max. permissible ripple)			
Operating voltage range		90 to 110% of rated voltage			
Power consumption (See Note 1.)		Approx. 2.2 VA (at 240 VAC, 50 Hz) Approx. 1 W (at 120 VDC)			
Max. counting speed of CP1 and CP2		In counter function mode: 30 cps (contact and solid-state inputs): Minimum pulse width: 16.7 ms (ON/OFF ration: 1:1) 1 kcps (solid-state input): Minimum pulse width: 0.5 ms (ON/OFF ratio: 1:1)			
Reset system		External reset (common to contact and solid-state inputs) and manual reset Minimum reset signal width: 20 ms			
Start and gate response time		In timer function mode: Start and gate response time (common to contact and solid-state inputs): L-type: 16.5 ms H-type: 0.5 ms			
Count and reset inputs for counter function/ start and gate inputs for timer function		No-voltage input: (See Note 2.) Maximum short-circuit impedance: 1 k $\Omega$ Short-circuit residual voltage: 0.5 V max. (1.3 V max.) Minimum open impedance: 100 k $\Omega$ Voltage input: 5 to 30 V at "High" level 0 to 2 V at "Low" level Input impedance: Approx. 4.7 k $\Omega$			
Control output		Contact output type: SPDT 250 VAC 3 A p.f.=1 (resistive load) Solid-state ouput type: Open collector 30 VDC max. 100 mA max.			
Approvals		UL / CSA / SEV			

Note: 1. On power application, the following inrush current flows for 0.5 ms. 3.7 A at 240 VAC, 2.3 A at 120 VDC

2. The source current output from each input terminal when using no-voltage input is 2 mA max.

## Characteristics

In timer	Repeat accuracy	±0.05% ±0.05 s		
function mode	Setting error	±0.1% ±0.005 s		
	Variation due to voltage change	±0.05% ±0.05 s max.		
	Variation due to temperature change			
Insulation resis	tance	100 mΩ min at 500 VDC		
Dielectric Strength		1,500 VAC 50/60 Hz for 1 minute		
Vibration		Mechanical durability: 10 to 55 Hz, 0.75 mm (0.030 in) double amplitude Malfunction durability: 10 to 55 Hz, 0.3 mm (0.012 in) double amplitude		
Shock		Mechanical durability: approx. 30 G Malfunction durability: approx. 10 G		
Ambient temperature		Operating: -10° to 55° C (14° to 131° F) Storage: -25° to 65° C (-13° to 149° F)		
Humidity		35 to 85% RH		
Service life		Mechanically: 10,000,000 operations min. Electrically: See "Engineering Data"		
Weight		Approx. 130 g (4.59 oz)		

Note: Operate time of output circuit is included in overall error.

## **Engineering Data**

## Electrical Service Life

## **Resistive Load**



## Inductive Load



## **Timing Charts**

## In Counter Function Mode



## In Timer Function Mode



## Count Output Modes

In the timing charts below, "A" is the minimum signal width. "B" must be at least 1/2 of minimum signal width, otherwise, signals may not be counted if the minimums for "A" and "B" are not met.



## Functions of Input Signals

Input type	Counter output	Signal high			Signal low	
No-voltage	Contact	The contact turns ON			The contact turns OFF	
	Solid-state The ope		open collector transistor is in the ON state		The transistor is in the OFF state	
Voltage	Both Inpu		Input signal voltage level is 5 to 30 V		Input signal voltage level is 0 to 2 V	
Input	Counter mode A (command input)		Counter mode B (individual input)	Counte (phase	er mode C difference)	Timer operation

	(command input)	(individual input)	(phase difference)	
Count input 1	Count input: The count value is increased by one when count input 2 (CP2) voltage goes low. The count value is decreased by one when count input 2 (CP2) voltage goes up.	Addition count input	The count value is increased by one when phase of count input 2 (CP2) is delayed with respect to phase of count input 1 (CP1). The count value is decreased by one when phase of count input 2 (CP2) is ahead with	Start input
Count input 2	Addition/subtraction control	Subtraction count input	respect to phase of count input 1 (CP1).	Gate input

## Output Modes in Both Counter and Timer Operations

Output Mode N Present value display and outputs are maintained until reset.	Reset Preset Digital display Control output
<b>Output Mode F</b> Present value runs continuously. Outputs are maintained until reset.	Reset Preset Digital display Control output
<b>Output Mode C</b> Present value is placed in reset start status as soon as preset count is reached; the preset is not actually displayed. Outputs are one-shot, fixed at 0.5 second, and operate repeatedly.	Reset Preset Digital display Control output
<b>Output Mode R</b> Present value display returns to reset start status after expiration of one-shot time period. Outputs are one-shot, fixed at 0.5 second, and operate repeatedly.	Reset Preset Digital display Control output
Sustained control output	One-shot control output, set to 0.5 second

## Dimensions

Unit: mm (inch)

## H8CA-S Counter/Timer







0.7 (0.03)



## Accessories

P2CF-11 Track Mounting/Front Connecting Socket Conforming to VDE0106/P100







Mounting holes

Two, 5.4 dia. mounting holes



## P2CF-11-E Finger Safe Terminal Type

Conforming to VDE0106/P100





#### P3GA-11 Back Mounting Socket







#### Terminal arrangement



(Bottom view)

#### Y92F-30 Panel Mounting Adapter

Adapter installs behind the panel. It is ideal for side-by-side installation. Use a P3GA-11 socket.





#### PFP-100N, PFP-50N Mounting Track



L: Length			
1 m	PFP-100N		
50 cm	PFP-50N		
1 m	PFP-100N2		

#### **PFP-M End Plate**



PFP-S Spacer

PFP-100N2 Mounting Track



## Nomenclature



## Programming

## Selecting Function Mode

Select timer or counter function first. It is not necessary for power to be ON to set this function. When the H8CA-S is shipped, it is set to counter function, input mode "A," output mode "N," and preset value 1.



1. Terminals 1 and 3 must be connected to select timer or counter function using the + key.





"**MODE**" is lit. The function, input mode, or output mode display will be blinking. (The Power OFF display will stop blinking when power comes ON.)

- H8CA-S
  - Press the + key to select counter or timer function, input mode, and output mode. The characters below will flash when the + key is pressed.



Press the ± key until the • Press the ± key until the • desired function appears.
Press the ⇒ key to write • Press the ⇒ key to write • the desired input mode.

## Setting Example

#### 1. Selecting the counter function with input mode "A" and output mode "N." (Terminals 1 & 3 connected.)

"MODE " lights on the display.

"COUNTS" will begin blinking when the + key is pressed. (Press the keys until the desired place is reached.)



Press the 🕞 key. "COUNTS" will stop blinking, and one of the input modes will be blinking.

Press the + key until input mode "A" begins blinking.



Press the 🕞 key. "A" will stop blinking, and one of the output modes will begin blinking.

Press the + key until output mode "N" begins blinking.



Disconnect terminals 1 and 3 before setting values. When terminals 1 and 3 are disconnected, the "**MODE**" display will turn OFF and output mode "N" will stop blinking.

Always disconnect terminals 1 and 3 when finished selecting the function. Values cannot be preset if terminals 1 and 3 are connected.

## 2. Selecting the timer function with "sec" and output mode "N." (Terminals 1 and 3 connected.)

If set for timer, "sec" will begin blinking when the + key is pressed. (Press the keys until the desired place is reached.)



Press the register will stop blinking, and one of the output modes will begin blinking. The INPUT MODE will automcally enter "T."

Press the + key until input mode "N" begins blinking.



Disconnect terminals 1 and 3 before setting values. When terminals 1 and 3 are disconnected, the "**MODE**" display will turn OFF, and output mode "N" will stop blinking.

Always disconnect terminals 1 and 3 when finished selecting the function. Values cannot be preset if terminals 1 and 3 are connected.

## Presetting Numeric Values

Preset values after selecting the function. Values can be preset whether the power supply is ON or OFF.





Press the 🗐 key until the desired digit begins blinking.



Press the + key to set the desired value.

Continue pressing the  $\begin{tabular}{ll} \begin{tabular}{ll} \b$ 



To complete presetting, press the register key so that no place on the display is blinking.

\* Preset unnecessary higher digits at 0. (i.e. 000015)

**Note:** The output will go ON if the set value is 0 (0.0 or 0.00) and the displayed count is also 0 (0.0 or 0.00). In this case, press reset after presetting, and the output will go OFF.

## Connections

## Terminal Arrangements



#### In Counter Function Mode

Note: When the control power supply is DC, terminals 2 and 3 are internally connected.

#### Mode Switch (1 & 3)

When these terminals are short-circuited, set the input and output modes with the RESET key, not the MODE key.



#### In Timer Function Mode

Note: When the control power supply is DC, terminals 2 and 3 are internally connected.

\* Check the operating status of terminals ③ and ④ (see table below) before connecting or disconnecting them.

#### Timer Control Terminals 3 & 4

Be sure these terminals are not connected when using the H8CA-S as a counter. These terminals are used as shown below only when H8CA-S functions as a timer.

Terminals 3 & 4	Operation
Short-circuited	Timer operation temporarily interrupted when power failure accurs in control power supply
Open	Timer operation continues even when power failure accurs in control power supply

## Power Supply Connection

Connect power supply across terminals ② and ③ and apply one of the specified voltages. (Pay special attention to the polarity when using a DC-operated model.)



24 10 240 VAC (50/60 F

## -<u>/</u>Caution

Do not touch the input terminals while power is supplied to the H8CA-S or you may experience an electric shock, since this counter does not have a built-in power transformer. Use of a model rated at a low DC voltage is recommended when the counter is installed at a location where the input terminals are easily accessible.

**Note:** When connecting external signal input contacts and transistors, use a power supply having a power transformer whose primary and secondary circuits are isolated from each other with the secondary circuit not grounded, for the input devices, to prevent current feedback and short-circuiting.





**Note:** Do not arrange the peripheral circuits of the counter in either way, as the internal circuit may be destroyed, rendering the counter unoperational.

To input a signal from a single input contact to several H8CA-Ss at the same time, be sure to connect the terminals of the same numbers in parallel.

## Connection of Load Circuit Control Output

#### Contact Output Type



Note: The load is turned on when the set count or time is up.

#### Solid-State Output Type



- Note: 1. The load is turned on when the set count or time is up.
  - 2. Be sure to connect terminal (8) when an inductive load is connected.

#### **Output Delay Time**

The output delay time is the time from the application of the count input signal of the preset value until the generation of control output. The delay time differs depending on counting speed and model of control output used, as shown in the table below.

Type of control output	Max. cou of rated t	Output delay time	
Contact output	30 cps	Common to hours, minutes and seconds	30 ms max.
	1 kcps		10 ms max.
Solid-state output	30 cps		30 ms max.
	1 kcps		2 ms max.

## Reset Input Connection









#### Voltage Input Type













Connection of Count Inputs

No-Voltage Input Type





#### Voltage Input Type









## Operations

## Power Failure Detection

The H8CA-S is capable of detecting and indicating a power failure on the display. Before power application or when a power failure occurs, the "**PWOFF**" display flickers indicating that the control power supply is off.

#### Relation Among t<sub>1</sub>, t<sub>2</sub>, and Supply Voltage



When a power failure occurs, there is a period during which the counter does not respond to the input signal, as shown below, because of the lag in the rise in the internal circuit voltage.



## Likewise, on power application, there is a period during which the counter does not respond to the input signal, as show below, because of a lag in the rise in the internal circuit voltage.

Supply voltage	Applic ]	cation
Response to input	Counting impossible	Counting possible

## Operation and Display

"OUT " is displayed when counting or timing is complete.

When "**MODE**" lights on display, terminals 1 and 3 ae connected. In this case, it is not possible to preset values. Be sure to disconnect the terminals.

The H8CA-S uses "regular read format," so the preset values can be changed whether power is ON or OFF.

When changing the preset value during timer or counter operation, a signal will be output when the new value is the same as the displayed value.

The front panel keys operate at a touch. Do not press the keys with excessive force or tools, such as a screwdriver. Press only with fingers.

After presetting values, part of the display might be blinking. The H8CA-S will operate normally in this condition, but press the set was so that characters do not blink.

## Mounting

There is no limitation in mounting direction. However, avoid mounting the unit at an angle.

## Surface Mounting

## Using P2CF-11 Front Connecting Socket

When a number of the H8CA-S are mounted in a vertical line or when an H8CA-S is mounted close to an obstacle such as a wiring duct, be sure to provide a separation of approximately 20 mm (0.79 in) between adjacent units or between the unit and the obstacle to allow room for engagement and disengagement of hooks as shown below.



## Panel Mounting

## Using Y92F-30 Adapter for Flush Mounting

Insert the H8CA-S into a square-cut hole from the front of the mounting panel; insert the adapter from the rear of the H8CA-S until the clearance between the panel surface and the adaptor is minimized. Then secure the H8CA-S with two screws onto the panel.



Removal

the panel.

When mounting two or more counters in a vertical line, arrange all the adapters so that the molded springs of the Y92F-30 adapters are positioned on the right and left sides.

# Molded spring



When mounting two or more counters in a horizontal line, arrange all the adapters so that the molded springs of the Y92F-30 adapters are positioned on the top and bottom sides.



Molded spring

By attaching the P3GA-11 back connecting socket to a panel mounted H8CA-S, wiring can be performed in the same manner as the front connecting socket.



To remove an H8CA-S panel mounted witha Y92F-30 adapter,

loosen the two screws of the adapter, pry up the top and bottom hooks of the adapter, and pull the H8CA-S out from the front of

## -/!\ Caution

The H8CA-S has a built-in lithium battery. Be sure to dispose of the old H8CA-S properly, as lithium batteries are likely to explode if incinerated.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, divide by 25.4



**OMRON ELECTRONICS LLC** 

One East Commerce Drive Schaumburg, IL 60173

## 1-800-55-OMRON

## **OMRON ON-LINE**

Global - http://www.omron.com USA - http://www.omron.com/oei Canada - http://www.omron.com/oci

## **OMRON CANADA, INC.**

885 Milner Avenue Scarborough, Ontario M1B 5V8 416-286-6465

Cat. No. GC TMCN1

3/02

Specifications subject to change without notice

Printed in USA