# Daily Time Switch

# **Easy Programming with Large LCD Display and Interactive Functions**

- Programming for 24 hrs x 7 days using just five switches.
- Twenty-four program steps available.
- Power supply freely selectable from 100 to 240 VAC.
- 15 A control outputs from first and second circuits.
- Manual ON/OFF switching for control output without changing the program.
- Memory protection during power failure for up to 10 years.
- Cycle operation possible.
- Multiple-day operation.
- Surface, flush, or track mounting.





# **Ordering Information**

Wiring	Backup power supply function for memory protection	No. of program steps	Model
Screw terminals	Provided (approx. 10 years at 25°C)	24 (Each ON or OFF is considered to be one step.)	H5L-A

# **Specifications**

# **■** Time Ranges

Rated time	Time setting range	Time division
24 hrs x 7 days	00:00 to 23:59	1 min

# **■** Ratings

Rated supply voltage	100 to 240 VAC (50/60 Hz)
Operating voltage range	85% to 110% of rated supply voltage
Power consumption	Approx. 4 VA at 240 VAC
Control outputs	15 A at 250 VAC, resistive load at 50°C 12 A at 250 VAC, resistive load at 55°C Minimum applied load: 100 mA at 5 VDC (failure level: P, reference value)

# **■** Characteristics

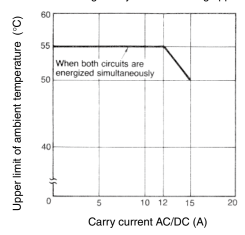
Accuracy of operating time	±0.01% ±0.05 s max. (see note 1)
Setting error	
Influence of voltage	
Influence of temperature	
Cyclic error	±15 s per month (at 25°C)
Insulation resistance	100 M $\Omega$ min.
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min (between current-carrying terminals and exposed non-current-carrying metal parts and between control power supply circuit and contact control output circuits) 1,000 VAC, 50/60 Hz for 1 min (between non-continuous contacts)
Vibration resistance	Destruction: 10 to 55 Hz with 0.75-mm double amplitude Malfunction: 10 to 55 Hz with 0.5-mm double amplitude
Shock resistance	Destruction: 300 m/s² (approx. 30G) Malfunction: 100 m/s² (approx. 10G)
Ambient temperature	Operating: -10°C to 55°C
Ambient humidity	Operating: 35% to 85%
Life expectancy	100,000 operations min. (15 A at 250 VAC, resistive load)
Approved standards	UL (File No. E52800), CSA (File No. LR22310)
Weight	Approx. 350 g

Note: The overall error, which includes repeat accuracy, setting error, and variations due to changes in voltage and temperature, is ±0.01% or ±0.05 s max. The accuracy of ±0.01% also indicates the error in the time interval of the set time.

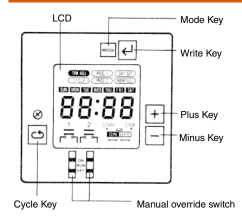
# **Engineering Data**

### **Ambient Operating Temperature and Carry Current**

Note that the upper limit of the ambient operating temperature lowers when a large carry current is being applies as shown below.



# **Nomenclature**



**Note:** This figure shows the LCD section with all display items being displayed on the screen.

# **Key Operation**

Key	Name	Function			
MODE	Mode Key	Changes program mode  RUN mode  Current time setting mode  Second circuit weekday setting mode  Second circuit operation setting mode  First circuit operation setting mode  First weekday setting mode			
4	Write Key	To write the set data using the Plus and/or Minus Key. Reads out the set program.			
+	Plus Key	Changes "day of week" while setting day of week. Changes "hours" or "minutes" while setting current time. When the Plus Key is held down, the displayed digit increments continuously; when the Minus Key is held			
	Minus Key	down, it decrements continuously. When specifying output. The Plus Key specifies output ON while the Minus Key specifies output OFF. Note that if the same key is pressed twice, the output specification becomes invalid; neither ON nor OFF is set.			
<b>O</b>	Cycle Key	Specifies the cycle program. Pressing this key twice causes the set cycle program to be cleared.			
ON RUN	Manual override switch	ON: Turns ON output regardless of program RUN: Executes program OFF: Turns OFF output regardless of program First and second circuit can be operated independently.			

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# **Operation**

# ■ Programming

The H5L Weekly Timer has the following six program modes. Use the Mode Key to change the modes. Use the Write Key, Plus Key, Minus Key, and Cycle Key for programming in each mode.

#### Mode Change Sequence

#### **Programming Details**



To set the current time in the order of "day of week", "hour" and "minute".

- 1. Press the Mode Key for longer than 1 s to put the H5L in "TIM ADJ" mode.
- Set "DAY OF WEEK" using the Plus and/or Minus Keys. Then press the Write Key to write the set weekday.
- Set "hour" using the Plus and/or Minus Keys.
  Then press the Write Key to write the set
  hour.
- Set "minute" using Plus and/or Minus Keys. Then press the Write Key to write the set minute.

First circuit operation setting

First circuit

weekday

setting

To specify first circuit operation in the order of "hour", "minute", and "output ON or OFF"

- Press the Mode Key to put the H5L in "PROG 1" mode.
- Set "hour" using the Plus and/or Minus Keys.
  Then press the Write Key to write the set
  hour.Set minute" using the Plus and/or Minus
  Keys. Then press the Write Key to write the set
  minute.
- 3. Specify "ON" or "OFF" of output using the Plus or Minus Key and press the Write Key to write the set output specification.

In this manner, set ON time and OFF time as many times as necessary.

To set for each weekday whether the program for the first circuit set in the previous step is to be executed or not.

- Press the Mode Key to put the H5L in "PROG 1" "DAY SET" mode.
- Press the Plus Key to run the first circuit and
- press the Minus Key for it not to run.

  3. Press the Write Key to change day of week.

Repeat steps 2 and 3 for Sunday to Saturday.

Second circuit operation setting

Second circuit

setting

RUN

To specify second circuit operation in the order of "hour", "minute", and "output ON or OFF"

- Press the Mode Key to put the H5L in "PROG 2" mode.
- Proceed with the settings in the same manner as in the first circuit operation setting above.

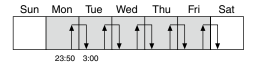
To set for each weekday whether the program for the second circuit set in the previous steps is to be executed or not

- Press the Mode Key to put the H5L in "PROG 2" "DAY SET" mode.
- 2. Proceed with the settings in the same manner as in the first circuit operation setting above.

Run the H5L using the set program. In RUN mode, the current time and output status are displayed but the operation mode is not displayed. After starting the H5L, the colon between the hour" and minute" blinks to indicate that time count is in execution.

#### **Setting Multiple-day Operation**

Example for Turning ON Circuit 1 Every Day from Monday to Friday at 11:50 pm and Turning Circuit 1 OFF at 3:00 am the Next Morning

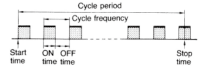


- 1. Use the procedure *First circuit operation setting* given at the left to set the ON time to 23:50 and the OFF time to 3:00.
- 2. Use the procedure *First circuit weekday setting* given at the left to set Monday, Tuesday, Wednesday, Thursday, and Friday.

# **Cycle Program**

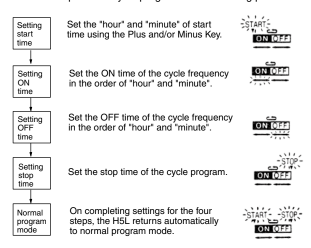
In the H5L, the cycle program can be used to repeat ON and OFF of output for a certain period in a predetermined cycle. A cycle program consists of the following four steps:

Start time, ON time, OFF time, Stop time



# **Setting A Cycle Program**

Set the four steps of the cycle program in the following procedure.

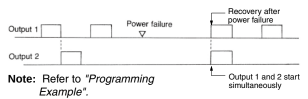


# **Cautions on Using Cycle Programs**

- When the current time is included within the set cycle period, the cycle operation starts (output turns ON) on completing the cycle program setting (when stop time is written).
- When any of the following occurs during a cycle period, the cycle operation restarts from output ON.

Recovery after power failure Current time adjustment

Change of start or stop time of the cycle program during operation. For this reason, if the cycle programs for the first and second circuits are set in such a manner that outputs 1 and 2 have a phase difference, note that the phase difference is changed when any of the abovementioned conditions occur as shown in the example below. (Therefore, it is recommended that cycle programs are used sequentially.)



- 3. The cycle period (from start time to stop time) does not need to be a multiple of the cycle frequency (ON time plus OFF time). The cycle period can be set within a range of 1 min to 24 hrs.
- 4. ON time as well as OFF time can be set within a range of 1 min to 23 hrs 59 min.

# **Deleting Programming**

# 1. Deleting from Normal Operation Programs (ON Time/OFF

Call up the output display for the program to be deleted by pressing the Write Key. The minus sign (-) for the output point will

Next, change the display to disable the output using the Plus and Minus Keys. For NC contacts, press the Plus Key and for NO contacts, press the Minus Key. The connecting bar above the contacts will disappear and the display will flash to indicate that the output has been displayed. If the Write Key is pressed at this time, the step will be deleted.

### 2. Deleting from Cyclic Programs

Four steps will be simultaneously deleted from the cyclic program if the program is called up and then the Cycle and Write Keys are pressed in order. The start time display will remain, but the program will be deleted.

# **■ LCD Display**

# LCD Display (Display Example in Each Mode)

Since the H5L employs interactive programming, the program mode and setting data are displayed on the LCD.

Display	Mode	Display data	Display	Mode	Display data
MON 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RUN	Current day of week: Monday Current time:10:11 First circuit: OFF Second circuit: ON	2/3:59 r° n	Second operation time setting	The second circuit turns ON Sunday to Thursday (operation by the set program is executed). It turns OFF on Friday and Saturday (operation by the set program stops).
<b>9</b> :3 (	Current time setting	Current day of week: Tuesday Current time: 9:31	2   Constitution   C	Second Weekday setting	The second circuit turns ON Sunday to Thursday (operation by the set program is executed). It turns OFF on Friday and Saturday (operation by the set program stops).
( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	First operation time setting	The first circuit turns on at 8:15	1 START STOP	Cycle Program setting	The first circuit starts cycle operation at 1:10 (for details, refer to Cycle Program).
**************************************	First weekday setting	The first circuit turns OFF on Sunday and Saturday (operation by the set program stops). It turns ON Monday to Friday (operation by the set program is executed).	-8: 15	Memory over	Indicates that all 24 program steps have been written (on writing the 24th step, the data set for the first step is displayed on the LCD).

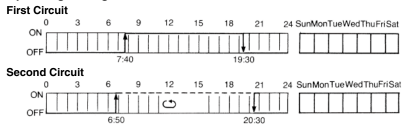
Note: Meaning of output status indications

:Output ON, \_\_\_; Output OFF, \_\_\_: Invalid (if an invalid instruction is written to a step, that step will be cleared.)

# ■ Programming Example

Be sure to create a timing chart before programming.

### **Operating Timing Chart**





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# **Example**

# **ON and OFF Programs Cyclic Programs**

In this example, the first circuit is programmed to turn ON at 7:40 and OFF at 19:30. This circuit is operated from Monday through Friday and stopped on Saturday and Sunday.

The second circuit is cyclically operated with each parameter set as follows:

Start time: 6:50 5 min ON time: OFF time: 20 min Stop time: 20:30

The second circuit is stopped from operating on Sunday and operated from Monday through Saturday. The current time is assumed to be 11:15 a.m. on Tuesday.

# Writing Program

Even while being programmed, the timer generates output according to the previous program. If you don't want an unexpected operation of output relay, turn on (or off) the manual switch.

In the figure, the indicators and digits shown in are blinking.

### 1. Setting Current Time



To set the current time, "day of the week", "hour", and "minute" must be specified. First, turn on the power to the H5L.

The contents of the memory are cleared on power-up and the TIM ADJ indicator is displayed as shown on the left. As an example, set the time to 11:15 on Tuesday.



Start by setting the day of the week. The blinking indicator indicates the parameter that can be set. Set the current day of the week to Tuesday by pressing the Plus or Minus Key.



When "TUE" is displayed, press the Write Key to store the current day of the week in memory. The "hour" indicator will begin to flash and the day of the week" indicator will stop flashing.



Set the current hour to 11 by pressing the Plus or Minus Key, followed by the Write Key.



At this time, the "minute" indicator will blink. Set the current minute to 15 by pressing the Plus or Minus Key, followed by the Write Key.



This completes the current time setting.

### 2. First Circuit Operation Setting



To program the operation of the first circuit, "hour", "minute", and "output" must be specified. Press the Mode Key to place the H5L into PROG 1 mode. The display will be as shown on the left.



Since the first circuit is to be turned ON at 7:40, set the "hour" to 7 by pressing the Plus or Minus Key and then store it in memory by using the Write Key.



The "minute" will start blinking. Set it to 40 by using the Plus or Minus Key and store it in memory by pressing the Write Key.



Now, the output status indicator will blink. Set the output to the ON state with the Plus Key followed by the Write Key.

(If the Plus Key is pressed twice at this time, the display will give an invalid indication, and if the Write Key is pressed, this program will be deleted.)



The display returns to the initial state as shown on the left and waits for the next program command to be input.



Since the first circuit should be turned OFF at 19:30, set the hour to 19 and the minute to 30 by using the Plus or Minus Key and then the Write Key.



The output status indicator starts blinking. Set the output to the OFF state using the Minus Key and store it in memory by pressing the Write Key.



The display returns to the initial state and waits for the next program command to be input. Now let us turn to the setting of the "day of the week".

# 3. Fist Circuit Day-of-the-week Setting



By pressing the Mode Key, place the H5L into DAY SET mode.

The display will be as shown on the left.

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Press the Plus Key to operate the first circuit on a particular day of the week and press the Minus Key to stop it. The reverse video (i.e., white characters on a black background) of the day-of-the-week indicators means that the first circuit is operated on that day. The day on which circuit operation is stopped is indicated by bold indicators. Initially, the circuit is set to operates on all the days of the week and the SUN indicator blinks.



In this example, since circuit operation is to be stopped on Sunday, select SUN and press the Minus Key, then store the setting in memory by pressing the Write Key.



The MON indicator will start blinking. Press the Write Key, until the SAT indicator blinks.



Since the first circuit is not to be operated on Saturday, press the Minus Key followed by the Write Key.



The SUN indicator will start blinking again. This completes the setting of all the days of the week for the first circuit.

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### 4. Second Circuit Operation Setting



Press the Mode Key to place the H5L into PROG 2 mode. The display appears as shown on the left.



In this example, as the second circuit is to be cyclically operated, specify the cycle program by pressing the Cycle Key.



Select the start time by setting the hour to 6 and the minute to 50 using pressing the Plus or Minus Key. Write each set value by pressing the Write Key.



The timer will now wait for you to set the ON time (5 min in this example).



Press the Write Key to select 0 hrs, then use the Plus or Minus Keys followed by the Write Key to select 5 min.



The timer will now wait for the OFF time to be set (20 min in this example).



Press the Write Key to select 0 hrs, then use the Plus or Minus Keys followed by the Write Key to select 20 min.



The timer will now wait for the cyclic circuit operation stop time to be set (20:30 in this example).



Set the hour to 20 using the Plus or Minus Keys, then press the Write Key. Set the minutes to 30 and press the Write Key again.



The programming of the cyclic operation is now complete. The timer will wait for input of a new program as shown. We will now have to set the day of the week for the second circuit.

### 5. Second Circuit Day-of-the Week Setting



Press the Mode Key to place the H5L into PROG 2, DAY WET mode. Initially, all days of the week are selected (shown by reverse video) and the SUN indicator will be flashing.



In our example, the second circuit is to be operated on all days except Sunday. To inhibit Sunday operation, press the Minus Key while the SUN indicator is flashing. The circuit will now be operated only from Monday to Saturday.



All of the parameters have now been programmed for this example. Press the Mode Key to place the timer into RUN mode. The display will be as shown (assuming five minutes have elapsed while programming). The output status indicators indicate the status of each of the circuit.

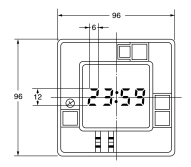
Note: Set manual override switches 1 and 2 to RUN.

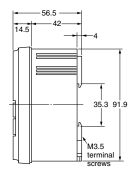
# **Dimensions**

Note: All units are in millimeters unless otherwise indicated.

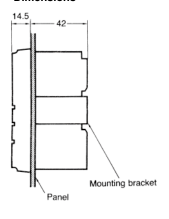
### H5L-A



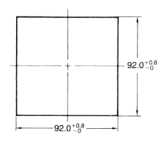




#### **Dimensions**



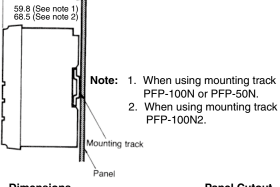
#### **Panel Cutout**



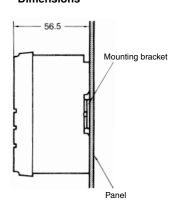
### **Mounting Bracket (Included)**



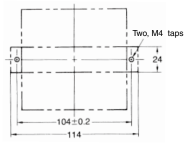
### **Dimensions**



# **Dimensions**



### **Panel Cutout**



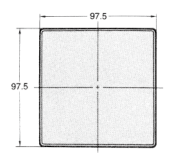
### **Mounting Bracket (Included)**

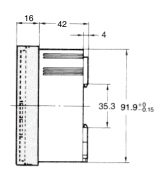


# ■ Accessories (Order Separately)

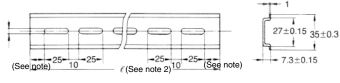
### **Front Cover** Y92A-96A



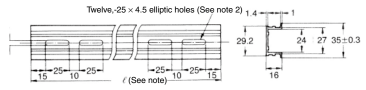




### **Mounting Track (Meets DIN EN 50022)** PFP-100N/PFP-50N



### PFP-100N2



PFP-100N	1 m
PFP-50N	50 cm
PFP-100N2	1 m

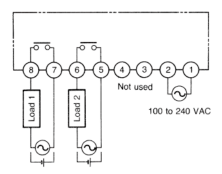
- Note: 1. This dimension is 15 mm on both ends in the case of the PFP-100N but on one end in the case of the PFP-50N.
  - 2. The length I of each mounting track is shown in this table.
  - 3. A total of twelve  $25 \times 4.5$  elliptic holes are provided, with six holes cut from each end of the track at a pitch of 10 mm between holes.

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# Installation

# ■ Connections

Connect the power supply between terminals  $\ensuremath{\textcircled{1}}$  and  $\ensuremath{\textcircled{2}}$ , the load for the first circuit between terminals ⑦ and ⑧, and the load for the second circuit between terminals ⑤ and ⑥ Terminals ③ and ④ are no connects.



Note: To each load, connect the power supply for load.

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# **Safety Precautions**

Refer to Safety Precautions for All Timers.

### /!\ CAUTION

Tighten terminal screws to the specified torque of approx. 0.8 N·m (maximum torque: 0.98 N·m). Loose screws may occasionally cause fires or malfunction.



The Time Switch contains a lithium battery (explosionproof). Do not disassemble the Time Switch, deform the Time Switch under pressure, heat the Time Switch to above 100°C, or incinerate the Time Switch. Doing any of these may result in fire or battery rupture.



# ■ Precautions for Safe Use

Observe all of the following precautions to maintain safety.

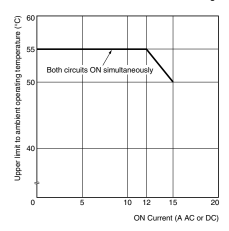
- 1. The Time Switch is not waterproof or oil resistant. Do not use it in locations subject to water or oil.
- 2. Use the following wire to wire the Time Switch: 600-V vinylinsulated wire (solid wire or twisted wire, copper), 14 to 24 AWG
- Do not connect more than two crimp terminals to each Time Switch terminal.
- 4. None of the Time Switch components are user-replaceable, including the battery.

### ■ Precautions for Correct Use

Be sure that the capacity of the power supply is large enough, otherwise the Time Switch may not start due to the inrush current (approx. 3 A) that flows for an instant when the power to the Time Switch is turned ON.

# ON Current and Ambient Temperature (Reference Values)

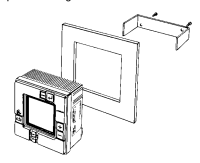
If the ON current is too large, the upper limit to the ambient operating temperature must be reduced as shown in the following diagram.



# **Mounting Dimensions**

### Flush Mounting

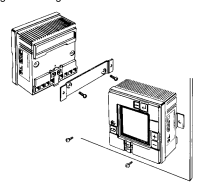
• Use a U-shaped mounting bracket to flush mount the unit.



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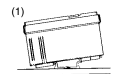
### **Surface Mounting**

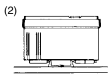
• Use a straight mounting bracket to surface mount the unit.



#### **Track Mounting**

• Hook the upper part on the rear surface to the upper edge of the mounting track and press the unit down.





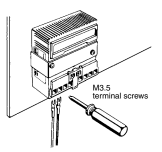
• To remove the Timer Switch from the DIN Track, pull down on the yellow lever at the back of the Timer Switch.



# Wiring

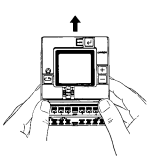
#### Wiring From the Rear

• Perform wiring from the rear of the unit when the unit is flush mounted.



### Wiring From the Front

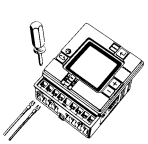
· Perform wiring from the front of the unit when the unit is track or surface mounted.



#### Wiring Procedure

- 1. Loosen the screw on the left side of the front.
- 2. Slide the upper part of the unit approx. 15 mm upward.
- 3. After the terminals appear, perform wiring.
- 4. Return the upper part of the unit to the original position and tighten the screw.

Note: Screw tightening torque: 0.98 N·m max.



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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

In the interest of product improvement, specifications are subject to change without notice.



# Safety Precautions for All Timers

Refer to the Safety Precautions for individual Timers for precautions specific to each Timer.

### /!\ WARNING

The following Timers contain lithium batteries that are not explosion proof.



- Timers with Built-in Batteries: H5L
   The Timer contains a lithium battery, which may occasionally ignite or rupture. Do not disassemble, deform under pressure, heat to 100°C or higher, or incinerate the Timer.
- 2. Timers with Replaceable Batteries: Y92S-20 (for H5CN-M) The battery may occasionally rupture, ignite, or leak fluid. Do not short the positive and negative terminals. Do not charge, disassemble, deform under pressure, or throw the battery into a fire. If a non-specified battery is used, the battery may leak fluid or rupture, occasionally resulting in equipment failure or minor injury. Use only the specified battery.

### **∕!**\CAUTION

The following Timers contain lithium batteries that are explosion proof.



Timers with Built-in Batteries: H5BR, H5AN-4DM, H5S, H5F, and H4KV

The Timer contains a lithium battery, which may occasionally ignite or rupture. Do not disassemble, deform under pressure, heat to 100°C or higher, or incinerate the Timer.

# ■ Precautions for Safe Use

# **Operating Environment**

- Use the Timer within the ratings specified for ambient operating temperature and ambient operating humidity for each model.
- Store the Timer with the specified temperature range for each model. If the Timer has been stored at a temperature of less than -10°C, allow the Timer to stand at room temperature for at least 3 hours before using it.
- Use the Timer within the performance specified for water and oil exposure for each model.
- Do not use the Timer in locations subject to shock and vibration.
   Long-term usage in such locations may damage the Timer due to stress.

Magnetic contactors generate a shock of 1,000 to 2,000 m/s² when switching a load. When mounting to DIN Track, separate magnetic contactors from the Timer so that the Timer is not subjected to vibration and shock. Use anti-vibration rubber.

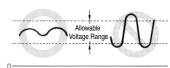
- Do not use the Timer in locations subject to excessive dust, corrosive gases, or direct sunlight.
- Do not use organic solvents (such as paint thinner or benzine), strong alkalis, or strong acids because they will damage the external finish of the Timer.
- Separate the input devices, input wiring, and Timer as far as possible from sources of noise and power lines carrying noise.
- When using the Timer in environments subject to large amounts of static electricity (e.g., pipes carrying molding materials, powders, or fluid materials), separate the Timer as far as possible from the sources of static electricity.
- Do not remove the external case from the Timer.
- Do not use the Timer in locations where condensation may occur due to high humidity or sudden temperature changes.
   Condensation inside the Timer may result in malfunction or damage to Timer elements.
- The life of internal parts may be reduced if Timers are mounted in close proximity to each other.
- Resin and rubber parts (e.g., rubber packing) may deteriorate, shrink, or harden depending on the operating environment (e.g., subjected to corrosive gases, ultraviolet light, or high temperatures). We recommend periodic inspection and replacement.

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 Normal operation may not be possible in locations subject to sulfidizing gas, such as in sewer systems or waste incinerators.
 OMRON does not market any Timers or other control devices for operation in atmospheres containing sulfidizing gas. Seal the Timer so that sulfidizing gas will not enter it. If sealing is not possible, OMRON does provide special Timers with improved resistance to sulfidizing gas. Ask your OMRON representative for details.

### Power Supply

- Be sure that the voltage applied is within the specified range, otherwise the internal elements of the Timer may be damaged.
- Install a switch or circuit breaker that allows the operator to immediately turn OFF the power, and label it to clearly indicate its function.
- Maintain voltage fluctuations in the power supply within the specified range.



- Use a commercial power supply for the power supply voltage input to models with AC inputs.
- Inverters with an output frequency of 50/60 Hz are available, but the rise in the internal temperature of the Timer may result in ignition or burning. Do not use an inverter output for the power supply of the Timer.
- The Timers listed below cannot be directly turned ON and OFF by using an AC 2-wire proximity sensor to turn the Timer's power supply ON and OFF.

Use the following countermeasure when using an AC 2-wire proximity sensor with the Timer. (The power supply circuit in the Timer uses half-wave rectification. Only a half AC wave is supplied to the proximity sensor, which may cause operation to be unstable.)

#### **Applicable Models**

H3Y, H3YN, H3RN, H3CA-8, RD2P, and H3CR(-A, -A8, -AP, -F, and -G)

### Countermeasure

Wire through a relay and use the relay contacts to turn the power supply ON and OFF.

Confirm the stability of operation after making the connections.

 Install protective measures (such as earth leakage breakers, wiring breakers, or fuses) on the power supply side according to any applicable laws or regulations.

# **Correctly Handling Input Signals**

Malfunction due to noise may occur if input wiring is placed in the same duct or conduit as power lines or high-voltage lines. Separate input wiring from power lines and wire them in a separate system. Also, use shielded cables, use metal conduits, and keep wiring distances as short as possible.

### Timers with Relays

- Do not connect a load that exceeds contact ratings, such as the switching capacity (contact voltage or contact current). Insulation faults, contact welding, contact faults, and other failures to achieve specified performance may occur and the relay may be damaged or may burn.
- Continued use with deteriorated performance may ultimately result in insulation breakdown between circuits or relay burning. The life of the built-in relay is greatly affected by switching conditions. Before using the Timer, test operation under actual application conditions and confirm that the switching frequency presents no problems in performance.
- Electrical life depends on the type of load, switching frequency, and ambient environment. Observe the following precautions when using the Timer. When switching a DC load, contact transfer may cause the contacts to stick or may cause contact failure. Confirm applicability and consider using a surge absorbing element. When switching at high frequencies, heat generated by arcing may cause contacts to melt or may cause metal corrosion. Consider connecting an arc absorbing element, reducing the switching frequency, or lowering the humidity.
- The surge current depends on the type of load, which also affects contact switching frequency and the number of operations. Check the rated current and the surge current, and design the circuits with sufficient margin.

Resistive load	Solenoid load	Motor load	Incandescent lamp load
Rated current			10 to 20 times the rated current

Sodium light loads	Capacitor loads	Transformer loads	Mercury light loads
1 to 3 times the rated load			1 to 3 times the rated load

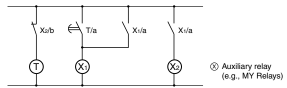
- Arcing when switching and relay heating may result in ignition or explosion. Do not use the Timer in atmospheres subject to inflammable or explosive gases.
- Contact faults may occur. Do not use the Timer in atmospheres subject to sulfidizing gas, chloride gas, or silicon gas.
- · The switching capacity for DC voltage loads is lower than that for AC voltage loads.

# Timers with Non-contact Outputs

- Short faults or open faults may occur due to destruction of the output element. Do not use the Timer for a load that exceeds the rated output current.
- Short faults or open faults may occur due to destruction of the output element from reverse electromotive force. When using the Timer for a DC inductive load, always connect a diode as a countermeasure against reverse electromotive force.

### **Other Precautions**

- · Confirm that you have the correct model before using it.
- · Be sure that all terminals are wired correctly.
- Always test the output status with a tester before using a Timer with a built-in keep relay (e.g., the H3CR-H and H3DE-H). Shock resulting from dropping the Timer during transport or handling may cause the output contacts to reverse or to be in a neutral status.
- Leaving the Timer with outputs ON at a high temperature for a long time may hasten the degradation of internal parts (such as electrolytic capacitors). Use the Timer in combination with relays and avoid leaving the Timer with the output turned ON for an extended period of time (e.g., for more than a month). Reference Example (Use the Timer as shown below.)



• Be sure that only a qualified worker (e.g., an electrical engineer) performs electrical work for the Timer.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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

In the interest of product improvement, specifications are subject to change without notice.



#### **Read and Understand This Catalog**

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

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

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