## Panasonic ideas for life

## DIN 48 SIZE

 DIGITAL TIMER
## LT4H/-L Timers

## UL File No.: E122222

C-UL File No.: E122222

## Features

1. Bright and Easy-to-Read Display A brand new bright 2-color back light LCD display. The easy-to-read screen in any location makes checking and setting procedures a cinch.
2. Simple Operation

Seesaw buttons make operating the unit even easier than before.
3. Short Body of only 64.5 mm 2.539 inch (screw terminal type) or $\mathbf{7 0 . 1} \mathbf{~ m m}$ 2.760 inch (pin type)

With a short body, it is easy to install in even narrow control panels.
4. Conforms to IP66's Weather Resistant Standards
The water-proof panel keeps out water and dirt for reliable operation even in poor environments.


## 5. Screw terminal (M3.5) and Pin

 Types are Both Standard Options The two terminal types are standard options to support either front panel installation or embedded installation.6. Changeable Panel Cover

Also offers a black panel cover to meet your design considerations.
7. Compliant with UL, c-UL and CE.

## Product types

| Time range | Operating mode | Output | Operating voltage | Power down insurance | Terminal type | Part number |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |

* A rubber gasket (ATC18002) and a mounting frame (AT8-DA4) are included.


UL File No.: E122222
C-UL File No.: E122222
${ }_{c}{ }^{7} \mathbf{N}_{u s}(\epsilon$

## Features

1. Economically priced in anticipation of market needs.

- Economically priced to provide excellent cost performance.

2. Display is a bright reflective-type LCD.
3. Inherits all of the characteristics of the LT4H digital timer.

- Seesaw switches ensure easy operation.
- IP66 environmental protection.
- Shortened body ( 70.1 mm 2.760 inch underhead).


## Product types

| Product name | Time range | Operating mode | Output | Operating voltage | Power down insurance | Terminal type | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LT4H-L digital timer | $\begin{aligned} & 9.999 \mathrm{~s}(0.001 \mathrm{~s} \sim) \\ & 99.99 \mathrm{~s}(0.01 \mathrm{~s} \sim) \\ & 999.9 \mathrm{~s}(0.1 \mathrm{~s} \sim) \\ & 9999 \mathrm{~s}(1 \mathrm{~s} \sim \\ & 99 \mathrm{~min} 59 \mathrm{~s}(1 \mathrm{~s} \sim) \\ & 999.9 \min (0.1 \mathrm{~min} \sim) \\ & 99 \mathrm{~h} 59 \min (1 \mathrm{~min} \sim) \\ & 999.9 \mathrm{~h}(0.1 \mathrm{~h} \sim) \end{aligned}$ | Power ON delay (1) <br> Power ON delay (2) <br> Signal ON delay <br> Signal OFF delay <br> Pulse One-shot <br> Pulse ON-delay Signal Flicker <br> Totalizing ON-delay (8 modes) | Relay <br> (1 c) | 100 to 240 V AC | Available | 8 pins | LT4HL8-AC240V |
|  |  |  |  | $24 \mathrm{~V} \mathrm{AC/DC}$ |  |  | LT4HL8-AC24V |
|  |  |  |  | 12 to 24 V DC |  |  | LT4HL8-DC24V |
|  |  |  |  | 100 to 240 V AC |  |  | LT4HLT8-AC240V |
|  |  |  | Transistor | $24 \mathrm{~V} \mathrm{AC/DC}$ |  |  | LT4HLT8-AC24V |
|  |  |  |  | 12 to 24 V DC |  |  | LT4HLT8-DC24V |

## Part names



## Specifications

| Item Type |  |  | Ralay output type |  | Transistor output type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | AC type AC/DC type | DC type | AC type AC/DC type | DC type |
| Rating | Rated operating voltage |  | $\begin{gathered} 100 \text { to } 240 \mathrm{~V} \mathrm{AC}, 24 \mathrm{~V} \mathrm{AC}, \\ 24 \mathrm{~V} \mathrm{AC/DC} \end{gathered}$ | 12 to 24 V DC | $\begin{gathered} 100 \text { to } 240 \text { V AC, } 24 \mathrm{~V} \mathrm{AC}, \\ 24 \mathrm{~V} \mathrm{AC/DC} \\ \hline \end{gathered}$ | 12 to 24 V DC |
|  | Rated frequency |  | $50 / 60 \mathrm{~Hz}$ common | - | $50 / 60 \mathrm{~Hz}$ common | - |
|  | Rated power consumption |  | Max. 10 V A | Max. 3 W | Max. 10 V A | Max. 3 W |
|  | Rated control capacity |  | 5 A, 250 V AC (resistive load) |  | $100 \mathrm{~mA}, 30 \mathrm{~V}$ DC |  |
|  | Time range |  | $9.999 \mathrm{~s}, 99.99 \mathrm{~s}, 999.9 \mathrm{~s}, 9999 \mathrm{~s}, 99 \mathrm{~min} 59 \mathrm{~s}, 999.9 \mathrm{~min}, 99 \mathrm{~h} 59 \mathrm{~min}, 999.9 \mathrm{~h}$ (selected by DIP switch) |  |  |  |
|  | Time counting direction |  | Addition (UP)/Subtraction (DOWN) (2 directions selectable by DIP switch) |  |  |  |
|  | Operation mode |  | A (Power ON delay 1), A2 (Power ON delay 2), B (Signal ON delay), C (Signal OFF delay), D (Pulse one-shot), E (Pulse ON delay), F (Signal Flicker), G (Totalizing ON delay) (selectable by DIP switch) |  |  |  |
|  | Start/Reset/Stop input |  | Min. input signal width: $1 \mathrm{~ms}, 20 \mathrm{~ms}$ (2 directions by selected by DIP switch) (The 8-pin type does not have a stop input.) |  |  |  |
|  | Lock input |  | Min. input signal width: 20 ms (The 8-pin type does not have a lock input.) |  |  |  |
|  | Input signal |  | Open collector input Input impedance: Max. $1 \mathrm{k} \Omega$; Residual voltage: Max. 2 V Open impedance: $100 \mathrm{k} \Omega$ or less, Max. energized voltage: 40 V DC |  |  |  |
|  | Indication |  | 7-segment LCD (LT4H, LT4H-L common), Elapsed value (backlight red LED), Setting value (backlight yellow LED) |  |  |  |
|  | Power failure memory method |  | EEP-ROM (Min. $10^{5}$ overwriting) |  |  |  |
| Time accuracy (max.) | Operating time fluctuation |  | $\pm(0.005 \%+50 \mathrm{~ms}) \text { in case of power on start }$$\pm(0.005 \%+20 \mathrm{~ms}) \text { in case of input signal start }$ |  | $\left[\begin{array}{l} \text { Operating voltage: } 85 \text { to } 110 \% \\ \text { Temperature: }-10 \text { to }+55^{\circ} \mathrm{C}+14 \text { to }+131^{\circ} \mathrm{F} \\ \text { Min. input signal width: } 1 \mathrm{~ms} \end{array}\right]$ |  |
|  | Temperature error |  |  |  |  |  |
|  | Voltage error |  |  |  |  |  |
|  | Setting error |  |  |  |  |  |
| Contact | Contact arrangement |  | Timed-out 1 Form C |  | Timed-out 1 Form A (Open collector) |  |
|  | Contact resistance (Initial value) |  | $100 \mathrm{~m} \Omega$ (at 1 A 6 V DC) |  | - |  |
|  | Contact ma |  | Ag alloy/Au flash |  | - |  |
| Life | Mechanical (contact) |  | Min. $2 \times 10^{7}$ ope. (Except for switch operation parts) |  | - |  |
|  | Electrical (contact) |  | $1.0 \times 10^{5}$ ope. (At rated control voltage) |  | Min. $10^{7}$ ope. (At rated control voltage) |  |
| Electrical | Allowable operating voltage range |  | 85 to $110 \%$ of rated operating voltage |  |  |  |
|  | Breakdown voltage (Initial value) |  | 2,000 Vrms for 1 min : Between live and dead metal parts (11-pin) <br> 2,000 Vrms for 1 min : Between input and output <br> 1,000 Vrms for 1 min : Between contacts |  | 2,000 Vrms for 1 min: Between live and dead metal parts (Pin type) <br> 2,000 Vrms for 1 min : Between input and output |  |
|  | Insulation resistance (Initial value) |  | Min. $100 \mathrm{M} \Omega:$ Between live and dead metal parts <br> Between input and output <br> Between contacts <br> (At 500 V DC)  |  | Min. $100 \mathrm{M} \Omega$ : Between live and dead metal parts Between input and output <br> (At 500 V DC) |  |
|  | Operating voltage reset time |  | Max. 0.5 s |  |  |  |
|  | Temperature rise |  | Max. $65^{\circ} \mathrm{C}$(under the flow of nominal operating current at nominal voltage) |  | - |  |
| Mechanical | Vibration resistance | Functional | 10 to $55 \mathrm{~Hz}: 1 \mathrm{cycle} / \mathrm{min}$ single amplitude of 0.35 mm .014 inch ( 10 min on 3 axes) |  |  |  |
|  |  | Destructive | 10 to 55 Hz : 1 cycle/min single amplitude of 0.75 mm .030 inch ( 1 h on 3 axes) |  |  |  |
|  | Shock resistance | Functional | Min. $98 \mathrm{~m} 321.522 \mathrm{ft} / \mathrm{s}^{2}$ (4 times on 3 axes) |  |  |  |
|  |  | Destructive | Min. $294 \mathrm{~m} 964.567 \mathrm{ft} / \mathrm{s}^{2}$ ( 5 times on 3 axes) |  |  |  |
| Operating conditions | Ambient temperature |  | $-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}+14^{\circ} \mathrm{F}$ to $+131^{\circ} \mathrm{F}$ |  |  |  |
|  | Ambient humidity |  | Max. 85 \% RH (non-condensing) |  |  |  |
|  | Air pressure |  | 860 to 1,060 h Pa |  |  |  |
|  | Ripple rate |  | - | 20 \% or less | - | 20 \% or less |
| Connection |  |  | 8-pin/11-pin/screw terminal |  |  |  |
| Protective construction |  |  | IP66 (front panel with rubber gasket) |  |  |  |

## Applicable standard

| Safety standard | EN61812-1 | Pollution Degree 2/Overvoltage Category II |
| :---: | :---: | :---: |
| EMC | (EMI)EN61000-6-4 <br> Radiation interference electric field strength <br> Noise terminal voltage <br> (EMS)EN61000-6-2 <br> Static discharge immunity <br> RF electromagnetic field immunity <br> EFT/B immunity <br> Surge immunity <br> Conductivity noise immunity <br> Power frequency magnetic field immunity <br> Voltage dip/Instantaneous stop/Voltage fluctuation immunity | EN55011 Group1 ClassA <br> EN55011 Group1 ClassA |



- Dimensions for embedded installation (with adapter installed)

Screw terminal type



Pin type


- Dimensions for front panel installations

- Installation panel cut-out dimensions

The standard panel cut-out dimensions are shown below. Use the mounting frame (AT8-DA4) and rubber gasket (ATC18002).


- For connected installations


Note) 1: The installation panel thickness should be between 1 and 5 mm .039 and .197 inch.
2: For connected installations, the waterproofing ability between the unit and installation panel is lost.

## Terminal layouts and Wiring diagrams

## -8-pin type

Relay output type


- Screw terminal type

Relay output type


Transistor output type


Transistor output type


- 11-pin type


Note) For connecting the output leads of the transistor output type, refer to 5) Transistor output on page 48.

## Setting the operation mode, time range, and time

## Setting procedure 1) Setting the operation mode and time range

Set the operation mode and time range with the DIP switches on the side of the LT4H timer.
DIP switches Table 1: Setting the operation mode

|  | Item | DIP switch |  | DIP switch No. |  |  | Operation mode |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | OFF | ON | 1 | 2 | 3 |  |
| 1 | Operation mode | Refer to table 1 |  | ON | ON | ON | A: Power on delay 1 |
| 2 |  |  |  | OFF | OFF | OFF | A2: Power on delay 2 |
| 3 |  |  |  | ON | OFF | OFF | B: Signal on delay |
| *4 | Minimum input reset, start, and stop signal width | 20 ms | 1 ms | OFF | ON | OFF | C: Signal off delay |
|  |  |  |  | ON | ON | OFF | D: Pulse One shot |
| 5 | Time delay direction | Addition | Subtraction | OFF | OFF | ON | E: Pulse On delay |
| 6 | Time range | Refer to table 2 |  | ON | OFF | ON | F: Signal Flicker |
| 7 |  |  |  | OFF | ON | ON | G: Totalizing On delay |

Table 2: Setting the time range

* The 8-pin type does not have the stop input, so that the dip switch can be changed over between reset and start inputs. The signal range of the lock input is fixed (minimum 20 ms ).


| DIP switch No. |  |  | Time range |  |
| :---: | :---: | :---: | :--- | :---: |
| 6 | 7 | 8 |  |  |
| ON | ON | ON | 0.001 s to 9.999 s |  |
| OFF | OFF | OFF | 0.01 s to 99.99 s |  |
| ON | OFF | OFF | 0.1 s to 999.9 s |  |
| OFF | ON | OFF | 1 s to 9999 s |  |
| ON | ON | OFF | 0 min 01 s to 99 min 59 s |  |
| OFF | OFF | ON | 0.1 min to 999.9 min |  |
| ON | OFF | ON | 0 h 01 min to 99 h 59 min |  |
| OFF | ON | ON | 0.1 h to 999.9 h |  |

Notes: 1) Set the DIP switches before installing the timer.
2) When the DIP SW setting is changed, turn off the power once.
3) The DIP switches are set as ON before shipping.

## Setting procedure 2) Setting the time

Set the set time with the keys (UP and DOWN keys) on the front of the LT4H timer.
Front display section
(1) Elapsed time display
(2) Set time display
(3) Time delay indicator
(4) Controlled output indicator
(5) Reset indicator
(6) Lock indicator
(7) Time units display

(8) UP keys

Changes the corresponding digit of the set time in the addition direction (upwards)
(9) DOWN keys

Changes the corresponding digit of the set time in the subtraction direction (downwards)
(10) RESET switch

Resets the elapsed time and the output
(11) LOCK switch

Locks the operation of all keys on the unit

## - Changing the set time

1. It is possible to change the set time with the up and down keys even during time delay with the timer. However, be aware of the following points.
1) If the set time is changed to less than the elapsed time with the time delay set to the addition direction, time delay will continue until the elapsed time reaches full scale, returns to zero, and then reaches the new set time. If the set time
is changed to a time above the elapsed time, the time delay will continue until the elapsed time reaches the new set time. 2) If the time delay is set to the subtraction direction, time delay will continue until " 0 " regardless of the new set time.
2. If the set time is changed to " 0 ," the unit will operate differently depending on the operation mode.
1) If the operation mode is set to $A$ (power on delay 1) or A2 (power on
delay 2), the output will turn on when the power supply is turned on. However, the output will be off while reset is being input.
2) In the other modes, the output turns on when the start is input. When the operation mode is C (signal off delay), D (Pulse one shot), or F (Signal flicker), only when the start input is on does the output turn on. Also, when the reset is being input, the output is off.

## - Power failure memory

The EEPROM is used for power failure memory. It has a life of Min. $10^{5}$ over-writings. The EEPROM is overwriting with the following timing.

| Output mode | Overwrite timing |
| :--- | :--- |
| Power ON delay (2) A2 | When power is OFF |
| Addition G | Change of preset value or start, reset input <br> When power is OFF after being ON |
| Other modes | When power is OFF after changing preset value |

[^0]| Operation type | Explanation | Time chart |
| :---: | :---: | :---: |
| Power on delay (1) (A) | - Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. <br> - Clears elapsed time value and starts time delay at power ON. <br> - After timer completion, stops at the display of the set value (addition), or stops at "0" (subtraction). <br> - Ignores start input. <br> - Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. |  |
| Power on delay (2) (A2) | - Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. <br> - Elapsed time value does not clear at power ON. (power outage countermeasure function) <br> - The output remains ON even after the power is cut and restarted. <br> - After timer completion, stops at the display of the set value (addition), or stops at "0" (subtraction). <br> - Ignores start input. <br> - Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. |  |
| Signal on delay (B) | - Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. <br> - Clears elapsed time value at power ON. <br> - Time delay starts at start ON and elapsed time value or output resets at start OFF. <br> - Instantaneous time delay start at reset OFF and power ON while start is ON. <br> - Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. <br> - In order to have the time delay start at power ON or reset at power OFF, short out the start input beforehand. |  |
| Signal off delay (C) | - Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. <br> - Clears elapsed time value at power ON. <br> - Output control ON at start ON and time delay start at start OFF. <br> - Elapsed time value clears when start goes ON again during time delay. <br> - Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. |  |
| Notes: 1) Each signal input (start, reset, stop, and lock) is applied by shorting their input terminal to the common terminal (terminal (1) for the 8-pin type, terminal © for the 11-pin type, and terminal 6 for the screw terminal type). <br> 2) The 8-pin type does not have a stop input or lock input. |  |  |


| Operation type | Explanation |  |  |  | Time chart |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pulse One-shot (D) | - Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. <br> - Clears elapsed time value at power ON. <br> - Time delay starts and output control ON at start ON. <br> - Turns output control OFF and clears elapsed time value at time-up. <br> - Ignores start input during time delay. <br> - Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. <br> - In order to have the time delay start at power ON or reset at power OFF, short out the start input beforehand. |  |  |  | Power <br> Output <br> Reset <br> Stop <br> Start | ON <br>  <br> OFF <br> ON <br> ON <br> OFF <br> O <br> ON <br> OFF <br> ON <br> OFF <br> OF <br> ON <br> OF |  | $\qquad$ |  |
| Pulse On delay (E) | - Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. <br> - Clears elapsed time value at power ON. <br> - Time delay starts at start ON. <br> - Ignores start input during time delay. <br> - Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. <br> - In order to have the time delay start at power ON or reset at power OFF, short out the start input beforehand. |  |  |  |  |  |  |  |  |
| Signal Flicker (F) | - Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. <br> - Clears elapsed time value at power ON. <br> - Time delay starts at start ON. <br> - Ignores start input during time delay. <br> - Output control reverses, elapsed time value clears, and timer delay starts at timer completion. <br> - Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. <br> - In order to have the time delay start at power ON or reset at power OFF, short out the start input beforehand. |  |  |  |  |  |  |  |  |
| Totalizing On delay | - Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. <br> - Elapsed time value does not clear at power ON. (power outage countermeasure function) <br> - The output remains ON even after the power is off and restarted. <br> - Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. |  |  |  |  |  |  |  |  |
| Notes: 1) Each signal input (start, reset, stop, and lock) is applied by shorting their input terminal to the common terminal (terminal (1) for the 8-pin type, terminal (3) for the 11-pin type, and terminal 6 for the screw terminal type). <br> 2) The 8-pin type does not have a stop input or lock input. |  |  |  |  |  |  |  |  |  |

## Panasonic ideas for life

## DIN 48 SIZE DIGITAL TIMER

## LT4H-W <br> Timers

## UL File No.: E122222 <br> C-UL File No.: E122222

## Features

1. Wide time range

The operation time range covers from 0.01 sec . to 9999 hours.

The individual setting can be performed on each of 1 and 2 timers.
99.99s 99min59s 99h59min 999.9s 999.9min 999.9h 9999s 9999h
2. Bright and Easy-to-Read Display

A brand new bright 2-color back light LCD display. The easy-to-read screen in any location makes checking and setting procedures a cinch.

## 3. Simple Operation

Seesaw buttons make operating the unit even easier than before.
4. Short Body of only 64.5 mm 2.539 inch (screw terminal type) or 70.1 mm 2.760 inch (pin type)

With a short body, it is easy to install in even narrow control panels.

## 5. Conforms to IP66's Weather

 Resistant StandardsThe water-proof panel keeps out water
and dirt for reliable operation even in poor environments.
6. Screw terminal (M3.5) and Pin Types are Both Standard Options The two terminal types are standard options to support either front panel installation or embedded installation.

## 7. Changeable Panel Cover

Also offers a black panel cover to meet your design considerations.
8. Compliant with UL, c-UL and CE. 9. Low Price

All this at an affordable price to provide you with unmatched cost performance.
6. Screw terminal (M3.5) and Pin options to support eis rer pation

RoHS Directive compatibility information http://www.nais-e.com/

## Product types

| Time range | Operating mode | Output | Operating voltage | Power down insurance | Terminal type | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 99.99 \mathrm{~s} \\ & 999 . \mathrm{s} \\ & 9999 \mathrm{~s} \\ & 99 \mathrm{~min} 59 \mathrm{~s} \\ & 999.9 \mathrm{~min} \\ & 99 \mathrm{~h} 59 \mathrm{~min} \\ & 999.9 \mathrm{~h} \\ & 9999 \mathrm{~h} \end{aligned}$ | Pulse input: <br> - Delayed one shot <br> - OFF-start flicker <br> - ON-start flicker <br> Integrating input: <br> - Delayed one shot <br> - OFF-start flicker <br> - ON-start flicker | Relay$(1 \mathrm{c})$ | 100 to 240 V AC | Available | 8 pins | LT4HW8-AC240V |
|  |  |  |  |  | 11 pins | LT4HW-AC240V |
|  |  |  |  |  | Screw terminal | LT4HW-AC240VS |
|  |  |  |  |  | 8 pins | LT4HW8-AC24V |
|  |  |  | 24 V AC |  | 11 pins | LT4HW-AC24V |
|  |  |  |  |  | Screw terminal | LT4HW-AC24VS |
|  |  |  |  |  | 8 pins | LT4HW8-DC24V |
|  |  |  | 12 to 24 V DC |  | 11 pins | LT4HW-DC24V |
|  |  |  |  |  | Screw terminal | LT4HW-DC24VS |
|  |  | Transistor (1 a) | 100 to 240 V AC |  | 8 pins | LT4HWT8-AC240V |
|  |  |  |  |  | 11 pins | LT4HWT-AC240V |
|  |  |  |  |  | Screw terminal | LT4HWT-AC240VS |
|  |  |  | 24 V AC |  | 8 pins | LT4HWT8-AC24V |
|  |  |  |  |  | 11 pins | LT4HWT-AC24V |
|  |  |  |  |  | Screw terminal | LT4HWT-AC24VS |
|  |  |  | 12 to 24 V DC |  | 8 pins | LT4HWT8-DC24V |
|  |  |  |  |  | 11 pins | LT4HWT-DC24V |
|  |  |  |  |  | Screw terminal | LT4HWT-DC24VS |

[^1]
## LT4H-W

## Part names



## Specifications

| Item Type |  |  | Ralay output type |  | Transistor output type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | AC type | DC type | AC type | DC type |
| Rating | Rated operating voltage |  | 100 to 240 V AC, 24 V AC | 12 to 24 V DC | 100 to 240 V AC, 24 V AC | 12 to 24 V DC |
|  | Rated frequency |  | $50 / 60 \mathrm{~Hz}$ common | - | $50 / 60 \mathrm{~Hz}$ common | - |
|  | Rated power consumption |  | Max. 10 V A | Max. 3 W | Max. 10 V A | Max. 3 W |
|  | Rated control capacity |  | $5 \mathrm{~A}, 250 \mathrm{~V}$ AC |  | $100 \mathrm{~mA}, 30 \mathrm{~V}$ DC |  |
|  | Time range |  | 99.99s, 999.9s, 9999s, 99min59s, 999.9min, 99h59min, 999.9h, 9999h (selected by DIP switch) |  |  |  |
|  | Time counting direction |  | Addition (UP)/Subtraction (DOWN) (2 directions selectable by DIP switch) |  |  |  |
|  | Operation mode |  | Pulse input: Delayed one shot, OFF-start flicker or ON-start flicker Integrating input: Delayed one shot, OFF-start flicker or ON-start flicker |  |  |  |
|  | Start/Reset/Stop input |  | Min. input signal width: $1 \mathrm{~ms}, 20 \mathrm{~ms}$ (2 directions by selected by DIP switch) (The 8 pin type does not have a stop input.) |  |  |  |
|  | Lock input |  | Min. input signal width: 20 ms (The 8-pin type does not have a lock input.) |  |  |  |
|  | Input signal |  | Open collector input Input impedance: Max. $1 \mathrm{k} \Omega$; Residual voltage: Max. 2 V Open impedance: $100 \mathrm{k} \Omega$ or less, Max. energized voltage: 40 V DC |  |  |  |
|  | Indication |  | 7 -segment LCD, Elapsed value (backlight red LED), Setting value (backlight yellow LED) |  |  |  |
|  | Power failure memory method |  | EEP-ROM (Min. $10^{5}$ overwriting) |  |  |  |
| Time accuracy (max.) | Operating time fluctuation |  | $\pm(0.005 \%+50 \mathrm{~ms})$ in case of power on start <br> $\pm(0.005 \%+20 \mathrm{~ms})$ in case of input signal start |  | $\left[\begin{array}{l}\text { Operating voltage: } 85 \% \text { to } 110 \% \\ \text { Temperature: }-10^{\circ} \mathrm{C} \text { to }+55^{\circ} \mathrm{C}+14^{\circ} \mathrm{F} \text { to }+131^{\circ} \mathrm{F} \\ \text { Min. input signal width: } 1 \mathrm{~ms}\end{array}\right]$ |  |
|  | Temperature error |  |  |  |  |  |
|  | Voltage error |  |  |  |  |  |
|  | Setting error |  |  |  |  |  |
| Contact | Contact arrangement |  | Timed-out 1 Form C |  | Timed-out 1 Form A (Open collector) |  |
|  | Contact resistance (Initial value) |  | $100 \mathrm{~m} \Omega$ (at 1 A 6 V DC) |  | - |  |
|  | Contact ma |  | Ag alloy/Au flash |  | - |  |
| Life | Mechanical (contact) |  | Min. $2 \times 10^{7}$ ope. (Except for switch operation parts) |  | - |  |
|  | Electrical (contact) |  | Min. $10^{5}$ ope. (At rated control voltage) |  | Min. $10^{7}$ ope. (At rated control voltage) |  |
| Electrical | Allowable operating voltage range |  | 85 to $110 \%$ of rated operating voltage |  |  |  |
|  | Breakdown voltage (Initial value) |  | $2,000 \mathrm{Vrms}$ for 1 min : Between live and dead metal parts (11-pin type only) <br> 2,000 Vrms for 1 min: Between input and output <br> 1,000 Vrms for 1 min: Between contacts |  | 2,000 Vrms for 1 min: Between live and dead metal parts (Pin type only) <br> 2,000 Vrms for 1 min: Between input and output |  |
|  | Insulation resistance (Initial value) |  | Between live and dead metal partsMin. $100 \mathrm{M} \Omega:$Between input and outputBetween contacts (At 500 V DC) |  | Min. $100 \mathrm{M} \Omega$ : $\begin{aligned} & \text { Between live and dead metal parts } \\ & \text { Between input and output }\end{aligned}$ |  |
|  | Operating voltage reset time |  | Max. 0.5 s |  |  |  |
|  | Temperature rise |  | $\operatorname{Max} 65^{\circ} \mathrm{C}$(under the flow of nominal operating current at nominal voltage) |  | - |  |
| Mechanical | Vibration resistance | Functional | 10 to 55 Hz : 1 cycle/ min single amplitude of 0.35 mm .014 inch ( 10 min on 3 axes ) |  |  |  |
|  |  | Destructive | 10 to $55 \mathrm{~Hz}: 1 \mathrm{cycle} / \mathrm{min}$ single amplitude of 0.75 mm .030 inch ( 1 h on 3 axes) |  |  |  |
|  | Shock resistance | Functional | Min. $98 \mathrm{~m} 321.522 \mathrm{ft} / \mathrm{s}^{2}$ ( 4 times on 3 axes) |  |  |  |
|  |  | Destructive | Min. $294 \mathrm{~m} 964.567 \mathrm{ft} / \mathrm{s}^{2}$ ( 5 times on 3 axes) |  |  |  |
| Operating conditions | Ambient temperature |  | $-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}+14^{\circ} \mathrm{F}$ to $+131^{\circ} \mathrm{F}$ |  |  |  |
|  | Ambient humidity |  | Max. 85 \% RH (non-condensing) |  |  |  |
|  | Air pressure |  | 860 to $1,060 \mathrm{~h} \mathrm{~Pa}$ |  |  |  |
|  | Ripple rate |  | - | $20 \%$ or less | - | $20 \%$ or less |
| Connection |  |  | 8-pin/11-pin/screw terminal |  |  |  |
| Protective construction |  |  | IP66 (front panel with rubber gasket) |  |  |  |

## Applicable standard

| Safety standard | EN61812-1 | Pollution Degree 2/Overvoltage Category II |
| :---: | :---: | :---: |
| EMC | (EMI)EN61000-6-4 <br> Radiation interference electric field strength <br> Noise terminal voltage <br> (EMS)EN61000-6-2 <br> Static discharge immunity <br> RF electromagnetic field immunity <br> EFT/B immunity <br> Surge immunity <br> Conductivity noise immunity <br> Power frequency magnetic field immunity <br> Voltage dip/Instantaneous stop/Voltage fluctuation immunity | EN55011 Group1 ClassA <br> EN55011 Group1 ClassA |

## Dimensions

- LT4H-W digital timer


Screw terminal type
(Flush mount)


Pin type
(Flush mount/Surface mount)


- Dimensions for flush mount (with adapter installed)

Screw terminal type
Pin type


- Dimensions for front panel installations

- Installation panel cut-out dimensions

The standard panel cut-out dimensions are shown below. Use the mounting frame (AT8-DA4) and rubber gasket (ATC18002).


- For connected installations


When $n$ timers are continuously installed, the dimension (A) is calculated according to the following formula ( n : the number of the timers to be installed):
$A=(48 \times n-2.5)^{+0.6} \quad A=(1.890 \times n-.098)^{+.024}$
Note) 1: The installation panel thickness should be between 1 and 5 mm .039 and .197 inch.
2: For connected installations, the waterproofing ability between the unit and installation panel is lost.

## Terminal layouts and Wiring diagrams

## -8-Pin type

Relay output type


- Screw terminal type

Relay output type


Transistor output type


Transistor output type

-11-Pin type
Relay output type Transistor output type



Note) For connecting the output leads of the transistor output type, refer to 5) Transistor output on page 48.

## Setting the operation mode and time range

## Setting procedure 1) Setting the time range (Timer $\mathrm{T}_{1} /$ Timer $\mathrm{T}_{2}$ )

Set the time range with the DIP switches on the side of the LT4H-W timer.

|  | Item | DIP switch |  | able | Setting | tim | nge (Timer $\mathrm{T}_{1}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | OFF | ON | DIP switch No. |  |  | Time range |
| 1 | Time range (Timer $\mathrm{T}_{1}$ ) | Refer to table 1 |  | 1 | 2 | 3 |  |
| 2 |  |  |  | ON | ON | ON | 0.01 s to 99.99 s |
| 3 |  |  |  | OFF | OFF | OFF | 0.1 s to 999.9 s |
| *4 | Minimum input reset, start, and stop signal width | 20 ms | 1 ms | ON | OFF | OFF | 1 s to 9999 s |
|  |  |  |  | OFF | ON | OFF | 0 min 01 s to 99 min 59 s |
| 5 | Time delay direction | Addition | Subtraction | ON | ON | OFF | 0.1 min to 999.9 min |
| 6 | Time range (Timer $\mathrm{T}_{2}$ ) | Refer to table 2 |  | OFF | OFF | ON | 0 h 01 min to 99 h 59 min |
| 7 |  |  |  | ON | OFF | ON | 0.1 h to 999.9 h |
| 8 |  |  |  | OFF | ON | ON | 1 h to 9999 h |

* The 8 -pin type does not have the stop input, so that the dip switch can be changed over between reset and start inputs. The signal range of the lock input is fixed (minimum 20 ms ).

(same for screw terminal type and 8-pin type.)

Table 2: Setting the time range (Timer $\mathrm{T}_{2}$ )

| DIP switch No. |  |  | Time range |  |
| :---: | :---: | :---: | :--- | :---: |
| 6 | 7 | 8 |  |  |
| ON | ON | ON | 0.01 s to 99.99 s |  |
| OFF | OFF | OFF | 0.1 s to 999.9 s |  |
| ON | OFF | OFF | 1 s to 9999 s |  |
| OFF | ON | OFF | 0 min 01 s to 99 min 59 s |  |
| ON | ON | OFF | 0.1 min to 999.9 min |  |
| OFF | OFF | ON | 0 h 01 min to 99 h 59 min |  |
| ON | OFF | ON | 0.1 h to 999.9 h |  |
| OFF | ON | ON | 1 h to 9999 h |  |

Notes: 1) Set the DIP switches before installing the timer.
2) When the DIP SW setting is changed, turn off the power once.
3) The DIP switches are set as ON before shipping.

## Setting procedure 2) Setting the operation mode

Set the operation mode with the keys on the front of the LT4H-W timer.
Front display section
(1) Elapsed time display
(2) Set time display
(3) $T_{1} / T_{2}$ operation indicator
(4) $T_{1} / T_{2}$ setting value selectable indicator
(5) Controlled output indicator
(6) Lock indicator
(7) Time units display


1) Setting or changing the operation mode
(1) When the UP or DOWN key at the first digit is pressed with the SET/LOCK
switch pressed, the mode is changed over to the setting mode.

8 UP keys
Changes the corresponding digit of the set time in the addition direction (upwards)
(9) DOWN keys

Changes the corresponding digit of the set time in the subtraction
direction (downwards)
(10) RESET switch

Resets the elapsed time and the output
(11) SET/LOCK switch

Changes over the display between $T_{1} / T_{2}$ settings, sets the operation mode, checks the operation mode and locks the operation of each key (such as up, down or reset key).
(3) The operation mode in the setting mode is changed over sequentially in the left or right direction by pressing the UP or DOWN key at the first digit, respectively.

(4) The operational mode displayed at present is set by pressing the RESET switch, and the display returns to the normal condition.
2) Setting (changing) the time
(1) Pressing the SET/LOCK key switches the set value display between T1 and T2. Display the timer (T1 or T2) which is to be set (or changed).
(2) After displaying the timer ( T 1 or T 2 ) which is to be set, press the UP or DOWN key to change the time.

- Checking the operation mode

When the UP or DOWN key at the second digit is pressed with the SET/LOCK switch pressed, the operational mode can be checked.
The display returns to the normal condition after indicating the operational mode for about two seconds. (While the display indicates the operational mode for about two seconds, the other indicators continue to operate normally.)

- Setting the lock

When the UP or DOWN key at the fourth digit is pressed with the SET/LOCK switch pressed, all keys on the unit are locked.
The timer does not accept any of UP, DOWN and RESET keys.
To release the lock setting, press the UP or DOWN key at the fourth digit again with the set/lock switch pressed.

* Operational mode, adding and subtracting and minimum input signal range cannot be set at $\mathrm{T}_{1}$ and $\mathrm{T}_{2}$, respectively.
- Changing over the $\mathrm{T}_{1} / \mathrm{T}_{2}$ setting display

The T1/T2 setting display is changed over by pressing the SET/LOCK switch. (This operation gives no effect on the other operations. The set time and elapsed time (residual time) at $T_{1}$ are linked with those at $T_{2}$.)

## - Changing the set time

1) It is possible to change the set time with the UP and DOWN keys even during time delay with the timer. However, be aware of the following points.
(1) If the set time is changed to less than the elapsed time with the time delay set to the addition direction, time delay will continue until the elapsed time reaches full scale, returns to zero, and then reaches the new set time. If the set time is changed to a time above the elapsed time, the time delay will continue until the elapsed time reaches the new set time.
(2) If the time delay is set to the subtraction direction, time delay will continue until " 0 " regardless of the new set time.
2) When the set times at $T_{1}$ and $T_{2}$ are set to 0 , the output becomes $O N$ only while the start input is carried out. However, while the reset input is carried out, the output becomes OFF.

## OPERATION MODE

|  | PULSE: Pulse input | INTEGRATION : Integrating input |
| :---: | :---: | :---: |
| A <br> Delayed one shot | - Elapsed value cleared when power is turned on. <br> - Time limit start initiated when start input goes on; start input ignored if time limit interval is in progress. <br> - Elapsed value cleared when one operation has been completed. | - Elapsed value not cleared when power is turned on (power failure backup function). <br> - When power is turned back on, same status is maintained for output as that previous to power going off. <br> - Elapsed value cleared when one operation has been completed. |
| B <br> OFF-start flicker | - Elapsed value cleared when power is turned on. <br> - Time limit start initiated when start input goes on; start input ignored if time limit interval is in progress. | - Elapsed value not cleared when power is turned on (power failure backup function). <br> - When power is turned back on, same status is maintained for output as that previous to power going off. |
|  | C ON-start/repeating operation $\mathrm{t}_{1}<\mathrm{T}_{1}, \mathrm{t}_{2}<\mathrm{T}_{2}$ <br> - Elapsed value cleared when power is turned on. <br> - Time limit start initiated when start input goes on; start input ignored if time limit interval is in progress. | INTEGRATION C ON-start/repeating operation $\mathrm{t}_{1}<\mathrm{T}_{1}, \mathrm{t}_{2}<\mathrm{T}_{2}$ <br> - Elapsed value not cleared when power is turned on (power failure backup function). <br> - When power is turned back on, same status is maintained for output as that previous to power going off. |
| Remarks and notes | - The pulse input mode starts the operation by starting the start input. <br> - When using the unit by starting it with the power on, shortcircuit the start terminal (8-pin: (1) to (4), 11-pin: (3) to (6) and screw terminal: 6 to 9 ). | - The integrating input mode is operated by the integrated time of the start input. In other word, the timer operates only when the start input is performed. <br> - When the elapsed value is cleared by the reset input, the output is reset. <br> - When using the unit by starting it with the power on, shortcircuit the start terminal (8-pin: (1) to (4), 11-pin: (3) to (6) and screw terminal: 6 to 9 ). |

- Each signal input such as start, reset, stop and lock inputs is applied by short-circuiting its input terminal and common terminal (8-pin type: terminal (1), 11-pin type: terminal (3) and screw terminal: terminal 6) respectively.
- The 8-pin type does not have a stop input or lock input.


## PRECAUTIONS IN USING THE LT4H SERIES

## 1. Terminal wiring

1) When wiring the terminals, refer to the terminal layout and wiring diagrams and be sure to perform the wiring properly without errors.
2) When using the instrument with an flush mounting, the screw-down terminal type is recommended. For the pin type, use either the rear terminal block (AT78041) or the 8P cap (AD8-RC) for the 8-pin type, and the rear terminal block (AT78051) or the 11P cap (AT8DP11) for the 11-pin type. Avoid soldering directly to the round pins on the unit. When using the instrument with a front panel installation, use the DIN rail terminal block (AT8-DF8K) for the 8-pin type and the DIN rail terminal block (AT8DF11K) for the 11-pin type.
3) After turning the unit off, make sure that any resulting induced voltage or residual voltage is not applied to power supply terminals (2) through (7) (8-pin type) (2) through (10 (11-pin type) or 1 and 2 (screw terminal type). (If the power supply wire is wired parallel to the high voltage wire or power wire, an induced voltage may be generated between the power supply terminals.) 4) Have the power supply voltage pass through a switch or relay so that it is applied at one time. If the power supply is applied gradually, the counting may malfunction regardless of the settings, the power supply reset may not function, or other such unpredictable occurrence may result.

## 2. Input connections

The power circuit has no transformer (power and input terminals are not insulated). When an input signal is fed to two or more timers at once, do not arrange the power circuit in an independent way. If the timer is powered on and off independently as shown in Fig. A, the timer's internal circuitry may get damaged.Be careful never to allow such circuitry.
(Figs. A, B and C show the circuitry for the 11-pin type.)
(Fig. A)


If independent power circuitry must be used, keep the input contacts or transistors separate from each other, as shown in Fig. B.


When power circuitry is not independent, one input signal can be fed to two or more counters at once, as shown in Fig. C.
(Fig. C)


## 3. Input and output

1) Signal input type
(1) Contact point input

Use highly reliable metal plated contacts. Since the contact point's bounce time leads directly to error in the timer operations, use contacts with as short a bounce time as possible. Also, select a minimum input signal width of 20 ms .

(2) Non-contact point input

Connect with an open collector. Use transistors whose characteristics satisfy the criteria given below.
$\mathrm{V}_{\text {cEO }}=20 \mathrm{~V}$ min.
$\mathrm{lc}=20 \mathrm{~mA} \mathrm{~min}$.
$\mathrm{Icbo}=6 \mu \mathrm{~A}$ max.
Also, use transistors with a residual voltage of less than 2 V when the transistor is on.


* The short-circuit impedance should be less than $1 \mathrm{k} \Omega$.
[When the impedance is $0 \Omega$, the current coming from the start input and stop input terminals is approximately 12 mA , and from the reset input and lock input terminals is approximately 1.5 mA .]

Also, the open-circuit impedance should be more than $100 \mathrm{k} \Omega$.

* As shown in the diagram below, from a non-contact point circuit (proximity switches, photoelectric switches, etc.) with a power supply voltage of between 12 and 40 V , the signal can be input without using an open collector transistor. In the case of the diagram below, when the non-contact point transistor Q switches from off to on (when the signal voltage goes from high to low), the signal is input.

(The above example is for reset input)

2) The input mode and output mode change depending on the DIP switch settings. Therefore, before making any connections, be sure to confirm the operation mode and operation conditions currently set.
3) The LT4H series use power supply without a transformer (power and input terminals are not insulated). In connecting various kinds of input signals, therefore, use a power transformer in which the primary side is separated from the ungrounded secondary side as shown in Fig. A, for the power supply for a sensor and other input devices so that short-circuiting can be prevented.

Once the wiring to be used is completely installed and prior to installing this timer, confirm that there is complete insulation between the wires connected to the power terminals (2 each) and the wires connected to each input terminal. If the power and input lines are not insulated, a short-circuit may occur inside the timer and result in internal damage.
In addition, when moving your equipment to a new installation location, confirm that there is no difference in environmental conditions as compared to the previous location.

4) The input signal is applied by the shorting of each input terminal with the common terminal (terminal (1) for 8-pin types, terminal (3) for 11-pin types and terminal 6 for screw terminal types). Never connect other terminals or voltages higher than 40V DC, because it may destroy the internal circuitry.
5) Transistor output
(1) Since the transistor output is insulated from the internal circuitry by a photocoupler, it can be used as an NPN output or PNP (equal value) output. (The above example is 11-pin type)


Note: With the 8-pin type, there is no diode between points (8) and (9).
(2) Use the diode connected to the output transistor's collector for absorbing the reverse voltage from induced loads.

6) When wiring, use shielded wires or metallic wire tubes, and keep the wire lengths as short as possible.
7) For the load of the controlled output, make sure that it is lower than the rated control capacity.

## 4. Operation of LT4H digital timer

1) Turning on and off the power supply while operating in A2* (Power on delay 2) or $G$ (Totalizing On delay) will result in a timer error to be generated due to the characteristics of the internal circuitry. Therefore, use the start input or stop input.

* Not related to the start input.

2) When controlling the timer by turning on the power supply, use only A (Power on delay 1) or A2 (Power on delay 2). Use of other modes in this situation will result in timer errors. When using the other modes, control the timer with the start input or stop input.
5. Operation mode and time range setting
The operation mode and time range can be set with the DIP switches on the side of the timer. Make the DIP switch settings before installing the timer on the panel.
The operation mode of LT4H-W series can be set with the keys and switches on the front of the timer.

## 6. Conditions of usage

1) Avoid locations subject to flammable or corrosive gases, excessive dust, oil, vibrations, or excessive shocks.
2) Since the cover of the timer is made of polycarbonate resin, avoid contact with or use in environments containing methyl alcohol, benzene, thinners, and other organic solvents; and ammonia, caustic sodas, and other alkaline substances.
3) If power supply surges exceed the values given below, the internal circuits may become damaged. Be sure to use surge absorbing element to prevent this from happening.

| Operating voltage | Surge voltage (peak value) |
| :---: | :---: |
| AC type | $6,000 \mathrm{~V}$ |
| DC type <br> 24 V AC type | $1,000 \mathrm{~V}$ |

- Surge wave form
$[ \pm(1.2 \times 50) \mu$ s uni-polar full wave voltage]


4) Regarding external noise, the values below are considered the noise-resistant voltages. If voltages rise above these values, malfunctions or damage to the internal circuitry may result, so take the necessary precautions.

|  | Power supply terminals |  | Input <br>  AC type |
| :---: | :---: | :---: | :---: |
| DC type <br> 24 V AC type |  |  |  |
| terminals |  |  |  |

Noise wave form (noise simulator)
Rise time: 1 ns
Pulse width: $1 \mu \mathrm{~s}, 50 \mathrm{~ns}$
Polarity: $\pm$
Cycle: 100 cycles/second
5) When connecting the operating power supply, make sure that no leakage current enters the timer. For example, when performing contact protection, if set up like that of fig. A, leaking current will pass through $C$ and $R$, enter the unit, and cause incorrect operation. The fig. $B$ shows the correct setup.

6) Long periods of continuous operation in the time-up completed condition (one month or more) will result in the weakening of the internal electrical components from the generated heat and, therefore, should be avoided. If you do plan to use the unit for such continuous operation, use in conjunction with a relay as shown in the circuit in the diagram below.


## 7. Acquisition of CE marking

Please abide by the conditions below when using in applications that comply with EN61812-1.

1) Overvoltage category III, pollution level 2
2) This timer employs a power supply without a transformer, so the power and input signal terminals are not insulated.
(1) When a sensor is connected to the input circuit, install double insulation on the sensor side.
(2) In the case of contact input, use dualinsulated relays, etc.
3) The load connected to the output contact should have basic insulation.
This timer is protected with basic insulation and can be double-insulated to meet EN/IEC requirements by using basic insulation on the load.
4) Please use a power supply that is protected by an overcurrent protection device which complies with the EN/IEC standard (example: 250 V 1 A fuse, etc.). 5) You must use a terminal socket or socket for the installation. Do not touch the terminals or other parts of the timer when it is powered. When installing or un-installing, make sure that no voltage is being applied to any of the terminals. 6) Do not use this timer as a safety circuit. For example when using a timer in a heater circuit, etc., provide a protection circuit on the machine side.

## 7. Self-diagnosis function

If a malfunction occurs, one of the following displays will appear.

| Display | Contents | Output condition | Restoration procedure | Preset values after restoration |
| :---: | :---: | :---: | :---: | :---: |
|  | Malfunctioning CPU. | OFF | Enter reset input, RESET key, or restart unit. | The values at start-up before the CPU malfunction occurred. |
|  | Malfunctioning memory. See note. |  |  | 0 |

Note: Includes the possibility that the EEPROM's life has expired.

## DIN SIZE TIMERS COMMON OPTIONS

Terminal sockets (Unit: mm inch, Tolerance: $\pm 1 \pm .039$ )

| Type | Appearance | Dimensions | Terminal wiring (Top view) | Mounting hole dimensions |
| :---: | :---: | :---: | :---: | :---: |
| PM4H-S <br> PM4H-M <br> PM4H-SD <br> PM4H-F8 <br> PM4H-F8R <br> PM4H-W <br> LT4H <br> LT4H-L <br> LT4H-W <br> QM4H <br> PM4S <br> (8-pin type) | - DIN rail socket (8-pin) <br> ATC180031 |  | Note: Terminal No. on the main body are identifical to those on the terminal socket. |  |
| $\begin{gathered} \text { PM4H-A } \\ \text { PM4H-F11R } \\ \text { LT4H } \\ \text { LT4H-W } \\ \text { (11-pin type) } \end{gathered}$ | - DIN rail socket (11-pin) <br> ATC180041 |  | Note: Terminal No. on the main body are identifical to those on the terminal socket. |  |

Note: The socket's numbering system matches that of the timer terminals.
Sockets (Unit: mm inch, Tolerance: $\pm 1 \pm .039$ )

| Type | Appearance | Dimensions | Terminal wiring (Top view) | Mounting hole dimensions |
| :---: | :---: | :---: | :---: | :---: |
| PM4H-S <br> PM4H-M <br> PM4H-SD <br> PM4H-F8 <br> PM4H-F8R <br> PM4H-W | - Rear terminal socket |  |  | - |
| LT4H <br> LT4H-L <br> LT4H-W <br> (8-pin type) <br> PM4S <br> QM4H |  |  |  | - |
| PM4H-APM4H-F11RLT4HLT4H-W(11-pin type) |  |  |  | - |
|  |  |  |  | - |

[^2]

## Accessories

## PM4H series

- Panel cover (Black)


ATC18011
PM4H-W



- Set ring


When you control the fixed time range, the setting rings (a set of 2 pcs.) make it easy to do the time setting and keep the time range all the time. (Excluding PM4H-W)

LT4H series

- Panel cover (Black)

| LT4H | LT4H-W |
| :---: | :---: |
|  |  |
| ATL58011 | ATL68011 |

The black panel cover is also available so that you can change the appearance of the panel by changing the panel cover. The color of the standard panel cover is ash gray.

## INSTALLING DIN SIZE TIMER

## Installations

## 1. Surface mount

1) For the timers of PM4H and LT4H series, use the pin type timer. With the PM4S and QM4H series, only pin-type timers are available.

2) Put the terminal socket on the board directly or put it on the DIN rail (Fig. 1). 3) Insert the timer into the terminal socket and fix it with clip (Fig. 2)
3) On DIN rail mounting, mount the timer on the DIN rail tightly to get the proper dimension (Fig. 3).

4) 8-pin type should be connected with terminal socket (AT8-DF8K). 11-pin type should be connected with terminal socket (AT8-DF11K).
5) DIN rail (AT8-DLA1) is also available (1 m).
2. Flush mount
1) For the timers of PM4H and LT4H series, it is recommended to use the built-in screw terminal type for flush mount. (Mounting frame and rubber gasket are provided when timer is shipped.)


If the pin type is used, the mounting frame (AT8-DA4) and rubber gasket (ATC18002 for surface waterproofing) that are available at extra costs are necessary. If the pin connection socket is the 8-pin type, use the 8P cap (AD8$R C$ ); or if it is the 11-pin type, use the 11P cap (AT8-DP11).
2) How to mount the timer From the panel front, pass the timer through the square hole. Fit the mounting frame from the rear, and then push it in so that the clearance between the mounting frame and the panel surface is minimized. In addition, lock the mounting frame with a screw.

- Screw terminal type

- Pin type


3) Caution in mounting the timer

- PM4H, and LT4H series
(a) If the PM4H and the LT4H series are used as the waterproof types, tighten the reinforcing screws on the mounting frames so that the timers, the rubber gaskets, and the panel surfaces are tightly contacted with each other. (Tighten the two screws with uniform force and make sure that there is no rattling. If the screws are tightened too excessively, the mounting frame may come off.)
(b) If the timer is installed with the panel cover and the rubber gasket removed, the waterproofing characteristic is lost. 4) Installation

Loosen the screws on the mounting frame, spread the edge of frame and remove it.


Pull the mounting frame backward while spreading out its hooks with your thumbs and index fingers.

5) Correctly connect the pins while seeing the pin connection diagram.
Tighten the terminal screws with a torque of $0.8 \mathrm{~N} \cdot \mathrm{~cm}$ or less. The screws are M3.5. (screw-tightened terminal type)
6) If the pin type is used, the rear terminal block (ATC78041) or the 8P cap (AD8-RC) is necessary to connect the pins. For the 11-pin type, use the rear terminal block (ATC78051) or the 11P cap (AT8-DP11) and avoid directly soldering the round pins on the timer.
7) Panel cutout dimensions


The standard panel cutout dimensions are shown in the left figure. (Panel thickness: 1 to 5 mm . 039 to .197 inch)
8) Although the timers can be mounted adjacent to each other in this case, it is recommended to arrange the mounting holes as shown in the right figure to facilitate attaching and detaching the mounting frame.
9) Adjacent mounting Although the timers can be
 mounted adjacent to each other, remember that the panel surface of PM4H or LT4H series timer will lose its waterresistant effect. (Panel thickness: 1 to 5 mm . 039 to . 197 inch) $A=(48 \times n-2.5)+0.6(m m)$ When lining up the timers horizontally, set the frames in such a position so the formed spring areas are at the top and bottom. When lining up the timers vertically, set the frames in such a position as the formed spring areas are at the right and left.



[^0]:    * Be aware that the contents of EEPROM for all modes will be overwritten when power is turned OFF during input to external lock terminals (4) to (3) and 7 to 6 . Such an action does not exist by doing lock operation from the front.

[^1]:    * A rubber gasket (ATC18002) and a mounting frame (AT8-DA4) are included.

[^2]:    Note: The terminal socket's numbering system matches that of the timer terminals.

