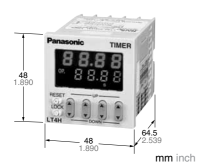
Panasonic ideas for life

DIN 48 SIZE DIGITAL TIMER

LT4H/-L Timers

LT4H Timers







Pin type

Screw terminal type

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

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 70.1 mm 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.

c**All**us (E

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		
				100 to 240 V AC	8 pins	LT4H8-AC240V		
			100 to 240 V AC		11 pins	LT4H-AC240V		
					Screw terminal	LT4H-AC240VS		
					8 pins	LT4H8-AC24V		
		Relay (1 c)	24 V AC		11 pins	LT4H-AC24V		
		(1.5)			Screw terminal	LT4H-AC24VS		
9.999 s (0.001 s~)	Power ON delay (1) Power ON delay (2)				8 pins	LT4H8-DC24V		
99.99 s (0.01 s~)	Signal ON delay				12 to 24 V DC		11 pins	LT4H-DC24V
999.9 s (0.1 s~) 9999 s (1 s~)	Signal OFF delay Pulse One-shot			Available	Screw terminal	LT4H-DC24VS		
99 min 59 s (1 s~) 999.9 min (0.1 min~)	Pulse ON-delay			Available	8 pins	LT4HT8-AC240V		
99 h 59 min (1 min~)	Signal Flicker Totalizing ON-delay		100 to 240 V AC		11 pins	LT4HT-AC240V		
999.9 h (0.1 h~)	(8 modes)					Screw terminal	LT4HT-AC240VS	
				8 pins	LT4HT8-AC24V			
		Transistor (1 a)	24 V AC		11 pins	LT4HT-AC24V		
		(. α)	(. α)	(· u)	(1.3)	Screw terminal	LT4HT-AC24VS	
					8 pins	LT4HT8-DC24V		
			12 to 24 V DC		11 pins	LT4HT-DC24V		
					Screw terminal	LT4HT-DC24VS		

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

LT4H-L Timers

UL File No.: E122222 C-UL File No.: E122222





- 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).

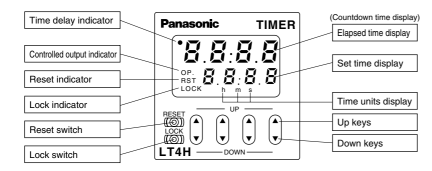
4. Compliant with UL, c-UL and CE.

Product types

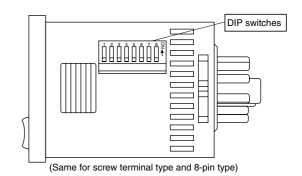
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Product name	Time range	Operating mode	Output	Operating voltage	Power down insurance	Terminal type	Part number						
	9.999 s (0.001 s~)	1 s~)		100 to 240 V AC			LT4HL8-AC240V						
	99.99 s (0.01 s~)) Signal ON delay (2) Signal OFF delay Signal OFF delay Pulse One-shot Pulse ON-delay Signal Flicker Totalizing ON-delay		24 V AC/DC		O nine	LT4HL8-AC24V					
LT4H-L	999.9 s (0.1 s~) 9999 s (1 s~)			Signal OFF delay Pulse One-shot Pulse ON-delay Signal Flicker Transis	12 to 24 V DC	Available		LT4HL8-DC24V					
digital timer	uu min 5u c /1 c~)				Pulse ON-delay	Pulse ON-delay	Pulse ON-delay	Pulse ON-delay		100 to 240 V AC	Available	8 pins	LT4HLT8-AC240V
	99 h 59 min (1 min~)					24 V AC/DC			LT4HLT8-AC24V				
	999.9 h (0.1 h~)			(- ω)	12 to 24 V DC			LT4HLT8-DC24V					

Part names



mm inch



Specifications

		Type	Ralay out	put type	Transistor	output type	
Item	_		AC type AC/DC type	DC type	AC type AC/DC type	DC type	
	Rated opera	ting voltage	100 to 240 V AC, 24 V AC, 24 V AC/DC	12 to 24 V DC	100 to 240 V AC, 24 V AC, 24 V AC/DC	12 to 24 V DC	
	Rated freque	ency	50/60 Hz common	_	50/60 Hz common	_	
	Rated powe	r consumption	Max. 10 V A	Max. 3 W	Max. 10 V A	Max. 3 W	
	Rated control capacity		5 A, 250 V AC (5 A, 250 V AC (resistive load) 100 mA, 30 V DC			
	Time range		9.999 s, 99.99 s, 999.9 s, 9999 s, 99 min 59 s, 999.9 min, 99 h 59 min, 999.9 h (selected by DIP switch)				
	Time counting	ng direction	Addition (UP)/Subtraction (DOWN) (2 directions selectable by DIP switch)				
Rating	Operation m	iode	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 ms	, 20 ms (2 directions by selecte	d by DIP switch) (The 8-pin type	does not have a stop input.)	
	Lock input		Min. i	nput signal width: 20 ms (The 8	B-pin type does not have a lock in	nput.)	
	Input signal				: Max. 1 k Ω ; Residual voltage: M, Max. energized voltage: 40V D		
	Indication		7-segment LCD (LT4H, LT4H-L common), Elapsed value (backlight red LED), Setting value (backlight yellow				
	Power failure method	e memory		EEP-ROM (Min	. 10 ^s overwriting)		
	Operating tir	me fluctuation			_		
Time	Temperature	e error	± (0.005 % + 50 ms) in case of power on start Operating voltage: 85 to 110%				
accuracy (max.)	Voltage error		± (0.005 % + 20 ms) in case of input signal start ± (0.005 % + 20 ms) in case of input signal start Temperature: -10 to +55°C +14 to +131°F Min. input signal width: 1ms				
(IIIax.)	Setting error						
	Contact arrangement		Timed-out 1 Form C Timed-out 1 Form A (Open collector)			A (Open collector)	
Contact	Contact resistance (Initial value)		100 mΩ (at 1 A 6 V DC) —		_		
	Contact material		Ag alloy/a	Au flash	_		
Life	Mechanical	(contact)	Min. 2×10^7 ope. (Except for switch operation parts)			_	
	Electrical (co	ontact)	1.0 × 10⁵ ope. (At ra	ted control voltage)	Min. 10 ⁷ ope. (At rated control voltage)		
	Allowable opera	ating voltage range	85 to 110 % of rated operating voltage				
	Breakdown (Initial value		2,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 2,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 2,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 2,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 2,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 2,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 2,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 2,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 2,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 2,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 2,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 3,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between live and dead metal parts (11-pin) 4,000 Vrms for 1 min: Between l		iput and output		
Electrical	Insulation resistance (Initial value)		Between live and Min. 100 MΩ: Between input an Between contacts	d output (At 500V DC)	Min. 100 MΩ: Between live and Between input a	d dead metal parts nd output (At 500V DC)	
	Operating vo	oltage reset	Max. 0.5 s				
	Temperature	e rise	Max. 65° C		_		
	Vibration	Functional	10 to 55 H	Hz: 1 cycle/min single amplitude	of 0.35 mm .014 inch (10 min o	n 3 axes)	
M l : 1	resistance	Destructive	10 to 55	Hz: 1 cycle/min single amplitue	ude of 0.75 mm .030 inch (1 h on 3 axes)		
Mechanical	Shock	Functional	, , ,		t./s² (4 times on 3 axes)		
	resistance	Destructive			ft./s² (5 times on 3 axes)		
	Ambient temperature		−10° C to 55° C +14° F to +131° F				
Operating	Ambient humidity			Max. 85 % RH (non-condensing)		
conditions	Air pressure			860 to 1	060 h Pa		
	Ripple rate		_	20 % or less	_	20 % or less	
Connection				8-pin/11-pin/s	screw terminal		
Protective co	onstruction			IP66 (front panel v	with rubber gasket)		

Applicable standard

Safety standard	EN61812-1	Pollution Degree 2/Overvoltage Category II
	(EMI)EN61000-6-4	
	Radiation interference electric field strength	EN55011 Group1 ClassA
	Noise terminal voltage	EN55011 Group1 ClassA
	(EMS)EN61000-6-2	·
	Static discharge immunity	EN61000-4-2 4 kV contact
		8 kV air
	RF electromagnetic field immunity	EN61000-4-3 10 V/m AM modulation (80 MHz to 1 GHz)
	·	10 V/m pulse modulation (895 MHz to 905 MHz)
EMC	EFT/B immunity	EN61000-4-4 2 kV (power supply line)
		1 kV (signal line)
	Surge immunity	EN61000-4-5 1 kV (power line)
	Conductivity noise immunity	EN61000-4-6 10 V/m AM modulation (0.15 MHz to 80 MHz)
	Power frequency magnetic field immunity	EN61000-4-8 30 A/m (50 Hz)
	Voltage dip/Instantaneous stop/Voltage fluctuation immunity	EN61000-4-11 10 ms, 30% (rated voltage)
		100 ms, 60% (rated voltage)
		1,000 ms, 60% (rated voltage)
		5,000 ms, 95% (rated voltage)

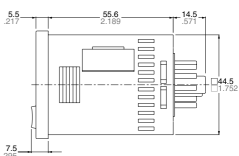
Dimensions

• LT4H digital timer

(units: mm inch) Tolerance: $\pm 1.0 \pm .039$

Screw terminal type (Flush mount)

Pin type (Flush mount/Surface mount)

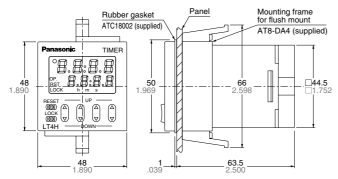


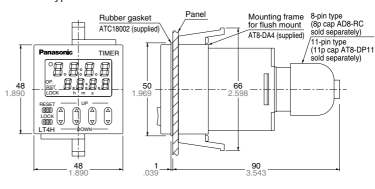
• Dimensions for embedded installation (with adapter installed)



RESET UP O

Pin type



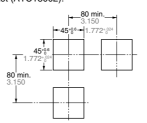


• Dimensions for front panel installations

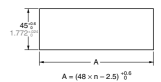
G

• 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.
 - For connected installations, the waterproofing ability between the unit and installation panel is lost.

Terminal layouts and Wiring diagrams

() dimension is for 8-pin type.

N.C

DIN rail terminal block (8-pin type AT8-DF8K sold separately) (11-pin type AT8-DF11K sold separately)

Device installation rail AT8-DLA1 (sold separately)

• 8-pin type

95.5 (90.0)

Relay output type

4 5

(1) (8)

6

 $\widehat{7}$

Start

Reset

Operating
voltage

Transistor output type

• 11-pin type

Reset

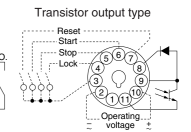
Start Stop

-- Lock

Relay output type

11110

Operating_ voltage



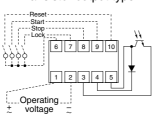
Operating voltage +

Operating___

voltage

Relay output type

6 7 8 9 10



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, 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

Dii Switches					
	ltem	DIP switch			
	item	OFF	ON		
1					
2	Operation mode	Refer to table 1			
3					
*4	Minimum input reset, start, and stop signal width	20 ms	1 ms		
5	Time delay direction	Addition	Subtraction		
6					
7	Time range	Refer to	table 2		
8					

* 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).

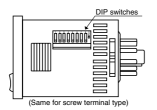


Table 1: Setting the operation mode

	DIP switch No.		۱o.	Operation mode
	1	2	3	Operation mode
	ON	ON	ON	A: Power on delay 1
_	OFF	OFF	OFF	A2: Power on delay 2
	ON	OFF	OFF	B: Signal on delay
	OFF	ON	OFF	C: Signal off delay
	ON	ON	OFF	D: Pulse One shot
	OFF	OFF	ON	E: Pulse On delay
	ON	OFF	ON	F: Signal Flicker
	OFF	ON	ON	G: Totalizing On delay

Table 2: Setting the time range

DIP switch No.		No.	Time range
6	7	8	Time range
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.

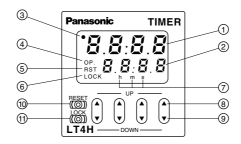
- 2) When the DIP SW setting is changed, turn off the power once.
- 3) The DIP switches are set as ON before shipping.

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)

- ① RESET switch Resets the elapsed time and the output
- 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. 10⁵ 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 When power is OFF after being ON
Other modes	When power is OFF after changing preset value

^{*} 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 🗇 to ⑥. Such an action does not exist by doing lock operation from the front.

Operation mode

T: Set time t1, t2, t3, ta<T

Operation type	Explanation	Time chart
Power on delay (1)	Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. Clears elapsed time value and starts time delay at power ON. After timer completion, stops at the display of the set value (addition), or stops at "0" (subtraction). Ignores start input. Stops delay time operation at stop ON. Restarts delay time operation at stop OFF.	Power supply OFF Output OFF Non OFF Non OFF Stop OFF T 11 12 t1+t2=T AMA AMA T AMA STOP STOP ON OFF STOP ON OFF STOP ON OFF STOP ON OFF T ON ON OFF T ON ON OFF T ON O
Power on delay (2)	Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. Elapsed time value does not clear at power ON. (power outage countermeasure function) The output remains ON even after the power is cut and restarted. After timer completion, stops at the display of the set value (addition), or stops at "0" (subtraction). Ignores start input. Stops delay time operation at stop ON. Restarts delay time operation at stop OFF.	Power supply OF T 111+t2=T Output OFF AMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMAMA
Signal 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. Clears elapsed time value at power ON. Time delay starts at start ON and elapsed time value or output resets at start OFF. Instantaneous time delay start at reset OFF and power ON while start is ON. Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. In order to have the time delay start at power ON or reset at power OFF, short out the start input beforehand.	Power supply OF T 11 12 11+t2=T Output OF MAMMAMM MM MM MM MMM MM MM MMM MM MMM MMM MM MMM MMMM
Signal off delay	Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. Clears elapsed time value at power ON. Output control ON at start ON and time delay start at start OFF. Elapsed time value clears when start goes ON again during time delay. Stops delay time operation at stop ON. Restarts delay time operation at stop OFF.	Power supply OFF Output ON OFF Reset ON OFF Start ON OFF Start ON 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).

2) The 8-pin type does not have a stop input or lock input.

Operation type	Explanation	Time chart
Pulse One-shot	Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. Clears elapsed time value at power ON. Time delay starts and output control ON at start ON. Turns output control OFF and clears elapsed time value at time-up. Ignores start input during time delay. Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. In order to have the time delay start at power ON or reset at power OFF, short out the start input beforehand.	Power supply OFF Output ON Tala Tala T III II II III III III III III III II
Pulse 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. Clears elapsed time value at power ON. Time delay starts at start ON. Ignores start input during time delay. Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. In order to have the time delay start at power ON or reset at power OFF, short out the start input beforehand.	Power supply OFF Output ON T=t1+t2 Output OFF AMMA AMMA AMMA AMMA AMMA AMMA AMMA
Signal Flicker	Set the operation mode section of the DIP switches (no.'s 1, 2, and 3) on the side of the timer as shown. Clears elapsed time value at power ON. Time delay starts at start ON. Ignores start input during time delay. Output control reverses, elapsed time value clears, and timer delay starts at timer completion. Stops delay time operation at stop ON. Restarts delay time operation at stop OFF. In order to have the time delay start at power ON or reset at power OFF, short out the start input beforehand.	Power supply OFF Output ON OFF Reset ON OFF Start ON OFF Start ON OFF
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. Elapsed time value does not clear at power ON. (power outage countermeasure function) The output remains ON even after the power is off and restarted. Stops delay time operation at stop ON. Restarts delay time operation at stop OFF.	Power supply OFF Output ON T=t1+t2+t3 T-ta Output ON T=t1+t2+t3 T-ta Reset ON T=t1+t2+t3 T-ta Stop ON T=t1+t2+t3 T-ta Stop ON T=t1+t2+t3 T-ta Stop ON T=t1+t2+t3 T-ta Stop ON T=t1+t2+t3 T-ta

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).

²⁾ The 8-pin type does not have a stop input or lock input.

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