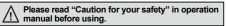
## Digital LCD timer DIN W48×H48mm

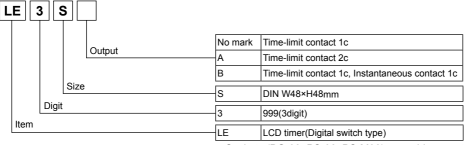
## Features

- Upgraded power supply : 24-240VAC 50/60Hz / 24-240VDC
- Easy to switch Up/Down mode
- 10 programmable output modes and timing ranges (LE3S)
- Selectable function by front digital switches
- Graphic output contact status display(NO/NC)
- BAR graph display of time progressing in 5% increments
- Compact size(length:74mm)





## Ordering information



#### $\times$ Sockets (PG-08, PS-08, PS-M08) are sold separately.

## Specifications

Model		LE3S	LE3SA	LE3SB		
Function		Multi time and operation	tion Multi time range, Power ON Delay operation			
Display method		LCD display(character size : W4×H8mm)				
Power supply		24-240VAC 50/60Hz / 24-240VDC universal				
Allowable voltage range		90 to 110% of rated voltage				
Power consumption		Approx. 2.5VA(240VAC 50/60Hz), Approx. 1W(240VDC)	Approx. 3.3VA(240VAC 50/60Hz), Approx. 1.5W(240VDC)			
Reset tir	ne	Max. 200ms	Max. 100ms			
Min.	START		_			
input	INHIBIT	Min. 20ms				
signal	RESET					
	START	No-voltage input				
Input	INHIBIT	Impedance at short-circuit: Max. 1kΩ Residual voltage:Max. 0.5VDC				
	RESET	Impedance at open-circuit: Min. $100k\Omega$				
Timing operation		Signal ON Start	Power ON Start			
Control	Contact type	Time limit SPDT(1c)	Time limit DPDT(2c)	Time limit SPDT(1c), Instantaneous SPDT(1c)		
output	Contact capacity	250VAC 5A resistive load	250VAC 3A resistive load			
Relay	Mechanical	Min. 10,000,000 operations				
life cycle	Electrical	Min. 100,000 operations (250VAC 5A resistive load)	Min. 100,000 operations (250VAC 3A resistive load)			
Output mode		10 operation modes	Power ON Delay mode			
Environ- ment	Ambient temperature	-10 to 55°C, storage: -25 to 65°C				
	Ambient humidity	35 to 85%RH				
Accesso	ory	Bracket				

 $\ensuremath{\times}\xspace$  Environment resistance is rated at no freezing or condensation.

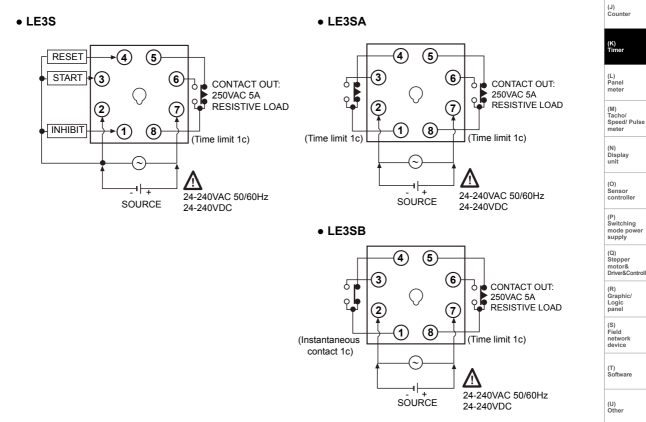


## LCD Timer(Digital Switch Type)

## Specifications

		. ====	. ====	. ====		electric sensor
Model		LE3S	LE3SA	LE3SB		(B)
Repeat	t error	Max. ±0.01% ±0.05sec.			1	(B) Fiber optic
SET er	ror	(for Power ON Start)	Max. ±0.01% ±0.05sec.			sensor
Voltage error		Max. ±0.005% ±0.03sec.	Max. 10.01 /0 10.005ec.	Max. 10.01% 10.03Sec.		
Temperature error		(for Signal ON Start)				Door/Area sensor
Insulation resistance		100MΩ(at 500VDC megger)				
Dielectric strength		2000VAC 50/60Hz for 1 minute				
Noise strength		$\pm 2kV$ the square wave noise(pulse width: 1µs) by the noise simulator				
Vibra-	Mechanical	0.75mm amplitude at frequency of 10 to 55Hz(for 1 min.) in each of X, Y, Z directions for 1hour				
tion	Malfunction	0.5mm amplitude at frequency of	f 10 to 55Hz(for 1 min.) in each of X, Y, Z	directions for 10 minutes		(F)
Mechanica		300m/s <sup>2</sup> (approx. 30G) in each of X, Y, Z directions for 3 times				Rotary encoder
Shock	Malfunction	100m/s <sup>2</sup> (approx. 10G) in each of X, Y, Z directions for 3 times				(G) Connector
Approv	ral					Socket
Unit weight		Approx. 100g	Approx. 105g			(H) Temp.
		·	•			controller

## Connections

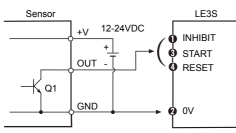


(A) Photo

(I) SSR/ Power controller

## Input connections(LE3S only)

#### ○ Solid-state input



12-24VDC

□48

aaaa

88S <u>.</u> Auto

+V

OUT

GND

• Q1 is ON : Operating

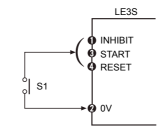
Sensor

≸ RL

Q2

• Sensor : NPN open collector output

#### **O** Contact input



• S1 is ON : Operating

• S1 : Micro switch, push button switch, relay

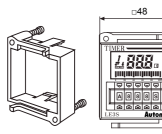
#### Input level

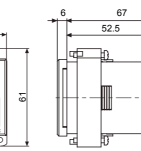
No voltage input	<ul> <li>Short-level(Transistor is ON)</li> <li>Residual voltage : Max. 0.5V</li> <li>Impedance : Max. 1kΩ</li> </ul>		
	<ul> <li>Open-level(Transistor is OFF)</li> <li>Impedance : Min. 100kΩ</li> </ul>		
Contact input	Please use reliable contacts enough to flow 5VDC 1mA of current.		

- Q2 is ON : Operating
- Sensor : NPN universal output

## Dimensions

#### Bracket





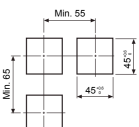
LE3S

INHIBIT START

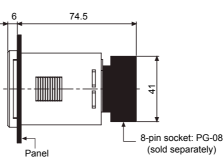
RESET

0V

#### Panel cut-out



(unit: mm)



44.8



# LCD Timer(Digital Switch Type)

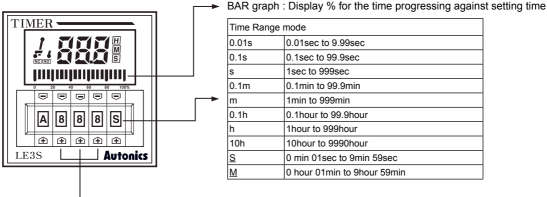
Parts description		(A) Photo electric sensor
Output OFF ON	Time value	(B) Fiber optic sensor
		(C) Door/Area sensor
Output operation mode	A    8	(D) Proximity sensor
		(E) Pressure sensor
Setting of preset value 001 to 999	Time range selector (Refer to the K-16.)	(F) Rotary encoder
		(G) Connector/ Socket
Up/Down mode  Control operate as U		(H) Temp. controller
Down mode by Up/ switch location.	Down DN UP DN UP A Power must be cut off.	(I) SSR/ Power controller
• Default specifica	—	(J) Counter
Up/Down mode : Up	Up/Down mode : Up     Output mode : A mode (fixed)     XDown mode is option.	(K) Timer
		(L) Panel meter
Output operation mode selecti		(M) Tacho/ Speed/ Pulse meter
Please select operation mode by press the left of ①,		(N) Display unit
TIMER	Output operation mode A ON Delay	(O)
	B Interval Delay ®	Sensor controller
	C ON Delay ®	(P) Switching
	D Flicker (8)	mode power supply
	E Flicker ®	(Q)
	F One-shot Out Flicker	Stepper motor&
	H OFF Delay	Driver&Controller (R)
LE3S Autonics	K     ON/OFF Delay       L     Interval Delay (B)	Graphic/ Logic panel
	N Integration Time	(S) Field network device
<ul> <li>Refer to the K-17 to 18 for details about output ope</li> <li>ON Delay (a) of A mode and ON Delay (b) of C mode</li> </ul>	de are different.	(T) Software
<ul> <li>Interval delay (a) of B mode and Interval Delay (b) of C</li> <li>Flicker (A) of D mode and Flicker (b) of E mode are</li> </ul>	of L mode are different. different.	(U)

XOutput mode (a) is operated as time progresses only when the START signal applied continuously.

※Output mode 
 is operated as time progresses even the START signal is applied as One-shot signal. (One-shot input signal should be over 20ms.)

### Time specifications and time range

Please select time unit and range by press the right of ①, 🗩 keys in front panel.



Time setting digital switch

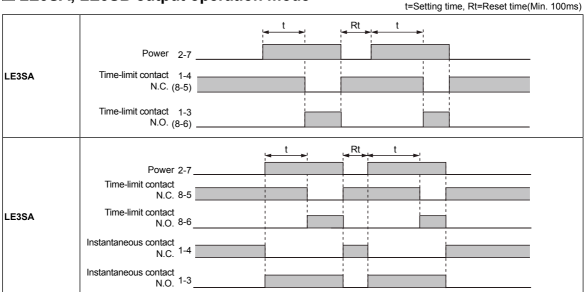
After selecting a stime range, then set digital switches as 20.0 sec. In this case, it is convenient to put a decimal point as below figure.

▣	▣	▣	▣	▣	_
A	2	0	0	0.1 S	
Ĥ	Ĥ	Ĥ	Ĥ	Ĥ	_

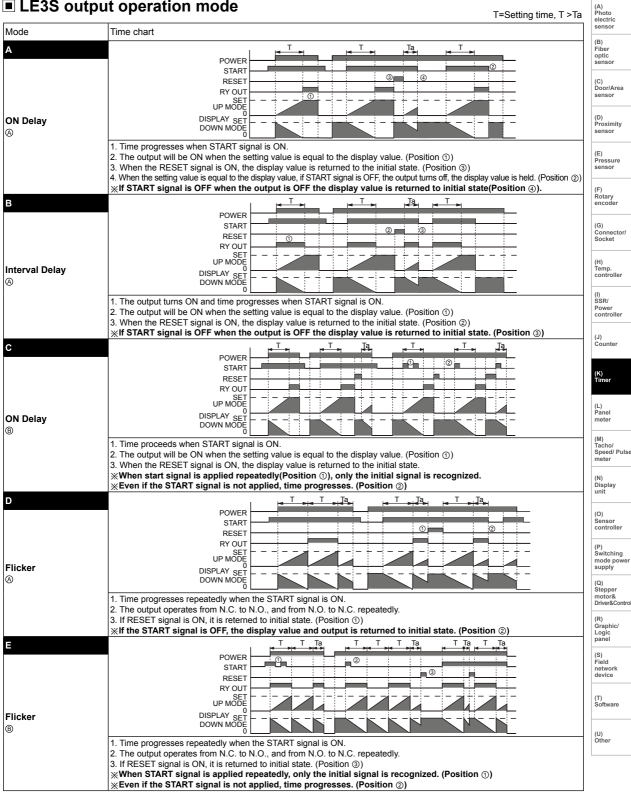
— Mark a decimal point.

• Bar graph display : Display the progress rate of time for setting time with bar, it is calculated as below for 1bar. Setting value (Operation time) ÷ 20(Total number of bars) = The time for 1 bar is lighted.

## LE3SA, LE3SB output operation mode



## LE3S output operation mode



× Initial state: Output is OFF, the display value is "0". (At UP mode). The output is OFF and the display value is the setting value(At DOWN mode) When using D, E output operation modes, if the time is set too short, the output may not work properly. Please set the time at least over 100ms.

## LE3S output operation mode

T=Setting time, T=T1+T2+T3, T >Ta, T >Ta+Tb

lode	Time chart
	RESET 0.3s
	UP MODE
One-shot	
Out Flicker	DOWN MODE
	1. Time progresses from initial value to the preset value repeatedly and the output operates as one-shot (0.3 sec), when the START signal is ON. (Position ①)
	2. If the RESET signal is ON, it is returned to initial state. (Position ③)
	When START signal is applied repeatedly, only the initial signal is recognized. (Position @)
	START START
	UP MODE
OFF Delay	
	DOWN MODE
	1. The START signal & the output are ON at the same time. The output will return and the display value is held after the setting time.
	2. If the RESET signal is ON, the display value is returned to initial state.
	×If the START signal is applied continuously, the output will be ON but time is not progressed.
	Ta T Habel Martina di Habel da Habel
	START
	RESET
	UP MODE
N-OFF Delay	DOWN MODE
	1. When the START signal is ON the output is ON the output will be reset and display value is held when setting value is
	equal to display value.
	2. The START signal turns OFF, the output turns ON, the output will be reset and display value is held when setting valu
	is equal to display value.
	3. If RESET signal is ON, it is returned to initial state.
	×If START signal is applied repeatedly, output keeps ON but be sure that the time will be initialized.
	POWER
	START
	RESET RESET
	RY OUT
nterval Delay	
) )	
, ,	
	1. When START signal is ON, the output turns ON and the time progresses at the same time.
	2. When the time reaches at the preset value the output will be reset, and the display value is held.
	3. If RESET signal is applied, the display value is returned to initial state.
	m  imesWhen START signal is applied repeatedly, only the initial signal is recognized. (Position $ m  imes$ )
	ТІ Т2 Т3 Та Ть Та Ть І на
	RESET
ntegration	
ïme	
	<ol> <li>When START signal is ON, time progresses.</li> <li>If START signal turns off before the display value reaches the setting value, the time(display value) will be held.</li> </ol>
	RY OUT UP MODE DISPLAY SET DOWN MODE

※Initial state : The output is OFF, the display value is "0". (At UP mode) The output is OFF and the display value is setting value. (At DOWN mode) %When using F output operation modes, if the time is set too short, the output may not work properly. Please set the time at least over 100ms.

## Proper usage

#### A Caution

It may give an electric shock if touch the input signal terminal (between start, reset, inhibit and terminal (2)) when the power is supplied.

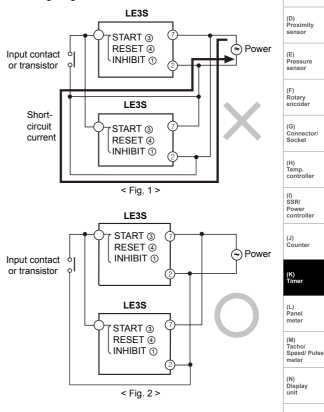
#### **○** Power connection

- Connect AC power line between (②-⑦) for LE3S AC power type. But please aware power connection for DC power type. (② ← ⊖, ⑦ ← ⊕)
- When turning off power, be sure about inductive voltage, residual voltage between terminal(②-⑦), it may cause problem with low voltage because power consumption is low and impedance is high. (If using power line in with another high voltage line or energy line in the same conduit, it may cause inductive voltage. Therefore please use seperate conduit for power line.)
- Power ripple should be under 10% and power supply should be within range of allowable voltage for DC power type.
- Please supply power quickly as using a switch or relay contact, otherwise it may cause timing error.
- When using SSR(Solid state relay) for switching power source of Timer, dielectric strength voltage should be 2 times higher than power source.

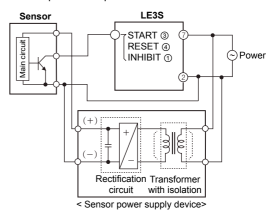
#### ◎ Input/Output

- Please check operation mode of this unit before connecting the power.
- If setting [000] for operation time, output may not work.
- When using a relay contact as input signal, please use reliable contact enough to flow 5VDC 1mA of current. (Short circuited : Contact resistance under 1kΩ, Open circuit : Residual voltage under 0.5V)
- In case of connecting START terminal(③) and power terminal(②) of LE3S, do not start time at the same time applying power. Please use relay contact or transistor to start. (Time error occurrs when time starts the moment power is supplied.)
- When power is applied to LE3SA, LE3SB, it starts to operate, please check operation specifi- cation before using. (It maycause breakdown of peripheral device when power is applied without any check.)

- LE3S is transformer-less type, therefore please check following for connecting a relay contact, input signal and transistor.
- When connecting 2 or more than 2 Timers with1 relay contact for input or transistor, please connect as following <Fig. 2 >.



② Please use transformer with primary and secondary isolated power for input.





(A) Photo electric sensor

(B) Fiber optic sensor

(C) Door/Area

sensor

(Q) Stepper motor& Driver&Control

(R) Graphic/ Logic panel

(S) Field network device

(T) Software

(U) Other