# **LE4S Series** INSTRUCTION MANUAL

TCD220045AC

Autoni<u>cs</u>

Thank you for choosing our Autonics product.

Read and understand the instruction manual and manual thoroughly before using the product.

For your safety, read and follow the below safety considerations before using. For your safety, read and follow the considerations written in the instruction manual, other manuals and Autonics website.

Keep this instruction manual in a place where you can find easily. The specifications, dimensions, etc. are subject to change without notice for product

improvement. Some models may be discontinued without notice. Follow Autonics website for the latest information.

# Safety Considerations

Observe all 'Safety Considerations' for safe and proper operation to avoid hazards.

 $\cdot$   $\underline{\Lambda}$  symbol indicates caution due to special circumstances in which hazards may occur.

**Warning** Failure to follow instructions may result in serious injury or death.

- 01. Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.) Failure to follow this instruction may result in personal injury, economic loss or fire.
- 02. Do not use the unit in the place where flammable/explosive/corrosive gas, high humidity, direct sunlight, radiant heat, vibration, impact or salinity may be present. Failure to follow this instruction may result in explosion or fire.

03. Install on a device panel to use. Failure to follow this instruction may result in fire or electric shock.

- 04. Do not connect, repair, or inspect the unit while connected to a power source.
- Failure to follow this instruction may result in fire or electric shock. 05. Check 'Connections' before wiring.
- Failure to follow this instruction may result in fire. **06. Do not disassemble or modify the unit.** Failure to follow this instruction may result in fire or electric shock.

▲ Caution Failure to follow instructions may result in injury or product damage.

- 01. When connecting the power/sensor input and relay output, use AWG 20 (0.50 mm<sup>2</sup>) cable or over, and tighten the terminal screw with a tightening torque of 0.74 to 0.90 N m.
- Failure to follow this instruction may result in malfunction due to contact failure. **02. Use the unit within the rated specifications.** Failure to follow this instruction may result in fire or product damage.
- O3. Use a dry cloth to clean the unit, and do not use water or organic solvent.
   Failure to follow this instruction may result in fire or electric shock.

04. Keep the product away from metal chip, dust, and wire residue which flow into the unit.

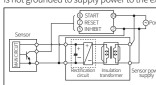
Failure to follow this instruction may result in fire or product damage.

#### **Cautions during Use**

- Follow instructions in 'Cautions during Use'.
- Otherwise, it may cause unexpected accidents.

When supplying or turning off the power, use a switch or etc. to avoid chattering.
Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.

 In order to block peripheral current, use isolation transformer which of secondary part is not grounded to supply power to the external input device.



Do not connect two or more timers with only one input contact or transistor simultaneously.

Keep away from high voltage lines or power lines to prevent inductive noise. In case
installing power line and input signal line closely, use line filter or varistor at power line
and shielded wire at input signal line.

Do not use near the equipment which generates strong magnetic force or high frequency noise.

This unit may be used in the following environments.

- Indoors (in the environment condition rated in 'Specifications')

- Altitude max. 2,000 m

- Pollution degree 2

- Installation category II

## **Ordering Information**

This is only for reference, the actual product does not support all combinations. For selecting the specified model, follow the Autonics website.

Instruction manual

# LE4S O

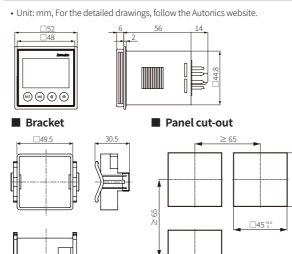
#### **Output** No mark: Time limit 1c

A: Time limit 2c, Time limit 1c + Instantaneous 1c

# Product Components

Product (+ bracket)

# Dimensions



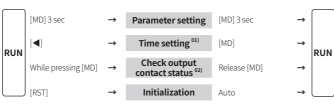
# **Unit Descriptions**

60.3



No.	Name	Function
1	Time progressing display part	Shows progressing time
2	Time setting display part	Shows the setting time
3	Time unit	Shows time unit (h: hour / m: min / s: sec) Flashing: time progressing
4	Operation mode	Shows current output operation mode • INTG: no mark
5	Output contact	Shows the status of current output contact
6	UP / DOWN	Shows UP / DOWN mode of time progressing
7	Key lock	Shows key lock status
8	[RST] key	Initializes progressing time and output return
9	[MD] key	Enter RUN mode ↔ Parameter setting Shift to next parameter in parameter setting
10	[◀] key	Enter RUN mode ↔ setting time change mode Move the digit when changing the setting value.
11	[▲] key	Change the parameter setting value

# Mode Setting



01) If no key is pressed over 60 sec, returning to RUN mode and not storing the setting value. 02) Only for the LEASA model

# Output Operation Mode

For the detailed timing chart for operation output mode, refer to the manual. The output operation mode differs depending on each model.

	1		, ,			
Group	Output operati	on mode	LE4S	LE4SA	Time setting	
	OND	ON Delay		0		
	OND.1	ON Delay 1		-		
	OND.2	ON Delay 2		0		
Group 1	INT	Interval	0	0	Time	
	INT.1	Interval 1				
	OFD	OFF Delay		-		
	INTG	Integration time	1			
	FLK	Flicker		0	1-551	
Crown 2	FLK.1	Flicker 1			Ł.oFF,Ł.on	
Group 2	NFD	ON - OFF Delay				
	NFD.1	ON - OFF Delay 1		-	ond, of F.d	
	S-D	Star - Delta				
Group 3	TWN	Twin	-	0	E-1,E-2	
	TWN.1	Twin 1				

#### Parameter Setting

Some parameters are activated / deactivated depending on the model or setting of other parameters. Refer to the description of each parameter.

• In the parameter setting, the time and output control continue.

 If the settings are changed, all outputs to be OFF and reset the current values when returning to RUN mode.

[MD] key: saves current setting value and moves to the next parameter.

Parar	neter	Display	Defaults	Setting range	Model	Display condition
1-1	Output operation mode	oUL.ñ	ond	Refer to the output operation mode.		-
1-2	Time range	E.r n G	99.99	Refer to the table below.		1-1. Output operation mode: Group 1
1-3	One-shot output time	oUEE.	00.50	0.01 to 99.99 sec	Comm.	1-1. Output operation mode: OND.2
1-4	T.off time range	o F.r G	9 9.9 9			1-1. Output operation
1-5	T.on time range	onr G	9 9.9 9	Refer to the table		mode: Group 2
1-6	T1 time range	E Lr G	99.99	below.	[LE4SA]	1-1. Output operation
1-7	T2 time range	£ 2.r G	99.99		[LE4SA]	mode: Group 3
1-8	Time UP / DOWN	U - A	UP	UP: $0 \rightarrow$ setting time DN: setting time $\rightarrow 0$	Comm.	-
1-9	Width of min. input signal	l n.t	20	1, 20 ms • Set the min. width of RESET, START, INHIBIT input signals	[LE4S]	-
1-10	Output contact <sup>01)</sup>	Eont	1E. 1E	1C.1C: Time limit 1c + Instantaneous 1c 2C: Time limit 2c	[LE4SA]	-
1-11	Backlight	ьгл	on	ON, OFF	Comm.	-
1-12	Key lock	ock Lo[Y	L.o F F	L.OFF: release key lock LOC.1: lock [RST] key LOC.2: lock [◀], [▲] key	[LE4S]	
1-12			L o [. 1	LOC.2: IOCK [ ], [ ] key LOC.3: lock [RST], [ ], [ ] key	[LE4SA]	-
				0.000		

#### 01) 1-1. Output operation mode of group 3: 2C fixed • [Table]

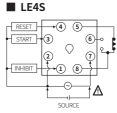
[rabte]							
Unit	SEC	SEC	SEC	SEC	M S	М	М
Display	9.999	99.99	999.9	9999	99m59s	999.9m	9999m
Range	0.001s to 9.999s	0.01s to 99.99s	0.1s to 999.9s	1s to 9999s	0m1s to 99m99s	0.1m to 999.9m	1m to 9999m
	1		(	(			
Unit	НМ	н	н	н			
Unit Display	H M 99h59m	H 99.99h	H 999.9h	H 9999h			

# Connections

## **∆** Caution

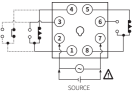
- Refer to the 'specifications' for checking the power supply and control output.
- The LE4S model: Be sure to use terminal No. 2 as the common terminal to connect terminals No. 1, 3, and 4.

Failure to follow this instruction may result in product malfunction.



# LE4SA

 Output operation mode : OND/OND.2/FLK/FLK1/INT/TWN/TWN.1 (TWN, TWN.1 mode: time limit 2c fixed)



- Output operation mode
   : Y Δ (Time limit 2c fixed)
- Use the A contact.



## Specifications

Model		LE4S	LE4SA			
Function		MULTI time, MULTI operation				
Display me	ethod	LCD (Backlight)				
Return tim	e	≤ 100 ms				
Time opera	ation	Signal ON Start Power ON Start				
Input signa	al	START, INHIBIT, RESET				
Min. signal width		≈ 1, 20 ms	-			
No-voltage input		$\begin{array}{l} \text{Short-circuit impedance:} \leq 1  k\Omega \\ \text{Short-circuit residual voltage} \\ &:\leq 0.5  \text{VDC}{=\!$	-			
Control ou	tput	Relay				
Contact type		Time limit SPDT (1c)	Time limit DPDT (2c), Time limit SPDT (1c) + Instantaneous SPDT (1c) (depends on operation mode)			
Contact cap	pacity	250 VAC~ 5 A,	250 VAC~ 3 A,			
contact cap		30 VDC== 5 A resistive load	30 VDC== 3 A resistive load			
Error	Repeat SET Voltage Temp.	Power ON Start $1 \le \pm 0.01\% \pm 0.05$ sec Signal ON Start $1 \le \pm 0.005\% \pm 0.03$ sec	$\leq \pm$ 0.01% $\pm$ 0.05 sec			
Certification		C				
Certificatio	on					
Certification Unit weight		<b>C € ⊻% ₀¶N ₀₀ ERI</b> ≈ 98 g				
Unit weigh		≈ 98 g	IFASA			
Unit weigh Model	it	≈ 98 g	LE4SA			
Unit weigh	nt ply	≈ 98 g				
Unit weigh Model Power sup Permissibl	nt ply e voltage	≈ 98 g LE4S 24 - 240 VAC~ 50 / 60 Hz, 24 - 240 V				
Unit weigh Model Power sup Permissibl range	ply e voltage sumption	<ul> <li>≈ 98 g</li> <li>LE4S</li> <li>24 - 240 VAC~ 50 / 60 Hz, 24 - 240 V</li> <li>90 to 110 % of rated voltage</li> </ul>	/DC==			
Unit weigh Model Power sup Permissibl range Power con	ply e voltage sumption resistive	<ul> <li>≈ 98 g</li> <li>LE4S</li> <li>24 - 240 VAC~ 50 / 60 Hz, 24 - 240 V</li> <li>90 to 110 % of rated voltage</li> <li>AC: ≤ 4.5 VA, DC: ≤ 2 W</li> </ul>	AC: ≤ 4 VA, DC: ≤ 1.6 W			
Unit weigh Model Power sup Permissibl range Power con Insulation	t ply e voltage sumption resistive strength	≈ 98 g <b>LE4S</b> 24 - 240 VAC~ 50 / 60 Hz, 24 - 240 V 90 to 110 % of rated voltage AC: ≤ 4.5 VA, DC: ≤ 2 W 100 MΩ (500 VDC= megger) Between the charging part and the for 1 min ± 2 kV square-wave noise by noise	AC: $\leq$ 4 VA, DC: $\leq$ 1.6 W e case: 3000 VAC~ at 50 / 60 Hz e simulator (pulse width 1 µs)			
Unit weigh Model Power sup Permissibl range Power con Insulation Dielectric s	t ply e voltage sumption resistive strength	≈ 98 g LE4S 24 - 240 VAC~ 50 / 60 Hz, 24 - 240 V 90 to 110 % of rated voltage AC: ≤ 4.5 VA, DC: ≤ 2 W 100 MΩ (500 VDC=: megger) Between the charging part and the for 1 min ± 2 kV square-wave noise by noise 0.75 mm double amplitude at freq direction for 1 hour	AC: $\leq$ 4 VA, DC: $\leq$ 1.6 W e case: 3000 VAC~ at 50 / 60 Hz e simulator (pulse width 1 µs) uency of 10 to 55 Hz in each X, Y, Z			
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# Contact capacity

• IEC (EN60947-5-1) Model LE4S LE4SA **Rated current** 5Δ 3 A **Rated voltage** 30 V 30 V 250 V 250 V AC Resistive load (AC-12) 5 A 3 A DC Resistive load (DC-12) 3 A

