LE4SA

INSTRUCTION MANUAL





Thank you very much for selecting Autonics products.

For your safety, please read the following before using.

■ Safety Considerations

Release keep these instructions and review them before using this unit.
Please observe the cautions that follow;
Warning Serious injury may result if instructions are not followed.
Caution Product may be damaged, or injury may result if instructions are not follow.
The following is an explanation of the symbols used in the operation manual.
Caution liqury or danger may occur under special conditions.

A Warning

1. Fails-asic device must be installed when using the unit with machinery that may ca serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equip crime/disaster prevention devices, etc.)

Failure to follow this instruction may result in fire, personal injury, or economic loss.

2. Install on a device panel to use.

Failure to follow this instruction may result in electric shock or fire.

- 2. Install on a device panel to use. Failure to follow this instruction may result in electric shock or fire.
 3. Do not connect, repair, or inspect the unit while connected to a power source Failure to follow this instruction may result in electric shock or fire.
 4. Check 'Connections' before wiring.
 Failure to follow this instruction may result in fire.
 5. Do not disassemble or modify the unit.
 Failure to follow this instruction may result in electric shock or fire.

- A caution

 1. When connecting the power/sensor input and relay output, use AWG 20(0.50mm²) cal over and tighten the terminal screw with a tightening torque of 0.74 to 9.90N·m. Failure to follow this instruction may result in fire or malfunction due to contact failure.

 2. Use the unit within the rated specifications.
 Failure to follow this instruction may result in fire or product damage.

 3. Use dry cloth to clean the unit, and do not use water or organic solvent.
 Failure to follow this instruction may result in leaffich shock or fire.

 4. Do not use the unit in the place where flammable/explosive/corrosive gas, hunldity, direct sunlight, radiant heat, vibration, impact, or salinity may be present.
 Failure to follow this instruction may result in fire or explosion.

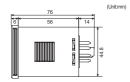
 5. Keep metal chip, dust, and wire residue from flowing into the unit.
 Failure to follow this instruction may result in fire or product damage.

Ordering Information



Dimensions







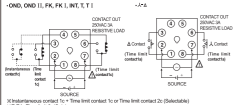




Specifications

Model			LE4SA		
Power supply			24-240VAC~ 50/60Hz, 24-240VDC::-		
Display method			LCD Display(Backlight)		
Allowable voltage range			90 ~ 110% of rated voltage		
Power consumption			24-240VAC~: Max. 4VA, 24-240VDC:: Max. 1.6W		
Return time			Max. 100ms		
Control	Contact	Туре	Time limit DPDT(2c), Time limit SPDT(1c)+Instantaneous contact SPDT(1c): Sele		
output		Capacity	250VAC ~ 3A resistive load		
Repeat Setting Voltage Temperature error		age-	Max. ±0.01% ±0.05 sec		
Ambient temperature			-10 ~ 55°C (at non-freezing status)		
Storage temperature			-25 ~ 65 °C (at non-freezing status)		
Ambient h	umidity		35 ~ 85%RH		
Insulation resistance		е	Min. 100MΩ(500VDC megger)		
Dielectric strength			2,000VAC 50/60Hz for 1 minute		
Vibration	Mechanical		0.75mm amplitude at frequency of 10 ~ 55Hz in each of X, Y, Z directions for 1hour		
vibration	Malfunction		0.5mm amplitude at frequency of 10 ~ 55Hz in each of X, Y, Z directions for 10 minutes		
Shock	Mechanical		300m/s²(30G) X, Y, Z directions for 3 times		
SHOCK	Malfunction		100m/s²(10G) X, Y, Z directions for 3 times		
Relay	Mechanical		Min. 10,000,000 times		
life cycle	Electrical		Min. 100,000 times(250VAC 3A resistive load)		
Approval			∞ 47€, ∋)		
Weight			Approx. 98g		

■ Connection



XThe above specifications are subject to change and some models may be

discontinued without notice.

*Be sure to follow cautions written in the instruction manual and the technical descriptions (catalog, homepage).

■ Front Panel Identification



- O Time progressing displayt it displays the autment time.

 Time setting displayt it displays the setting time.

 Time untit! displays the time unit.

 O peration moded it displays the current operation mode.

 O utput display! it displays the status of output contact.

 U PIDOWN*I displayt it displays the status of key lock.

 If key lock displayt! displays the status of key lock.

 If key lock displayt! displays the status of key lock.

 If key lock display! it displays the status of key lock.

 If key lock display! it displays the status of key lock.

 If key lock display! it displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

 If key lock displays the status of key lock.

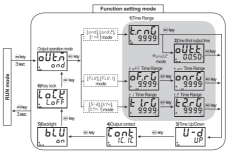
 If key lock displays the status of key lock.

 If key l

 - each digit

 (i) (ii) (iii) key:Used for changing the set value

■ Function Setting Mode Descriptions



1) Time Range

Parameter	Time range specification			Le col
9.999s(9.999s)	0.010 sec	~	9.999 sec	9999
99.99s(99.99s)	0.01 sec	~	99.99 sec] "" aaaa,
999.9s(999.9s)	0.1 sec	~	999.9 sec	
9999s(9999s)	1 sec	~	9999 sec	T C C
99~59s(99m59s)	0 min 01 sec	~	99 min 59 sec	llot.ru
999.9"(999.9m)	0.1 min	~	999.9 min	1. 9999
9999"(9999m)	1 min	~	9999 min	1 10 11 11 1
99°59"(99h59m)	0 hour 01 min	~	99 hour 59 min	1
99.99h(99.99h)	0.01 hour	~	99.99 hour	1 - L - C
999.9 _h (999.9h)	0.1 hour	~	999.9 hour	
9999 _h (9999h)	1 hour	~	9999 hour	تحوجو ال

F.- G 9999 αf onrū . 9999

E2.-6 . 9999

2) One-Shot output time setting 0050 0050



It will be activated when selecting ON Delay 2[pnd.2] output mode).(Time setting: 0.01 sec ~ 99.99 sec) ting ON Delay 2[a a d . 2] output or

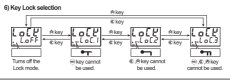




Set the relay contact (No.1,3,4 pri) to instantaneous or Time limit.

| [...(!) : instantaneous 1; Time limit 1c, [2]: Time limit 2c its freed to Time limit i€. i€] or [≥€] will be displayed depend on the status of output





■ Time Setting

· Output operation mode : OND, OND II, INT



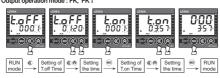
- DPress € key in RUN m
- Change setting time by press & **Peksys.Tig: 2,3.4]

 *ExeyShift the setting digits.

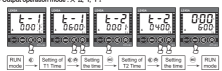
 *ExeyShift the fashing position value. As press **Rey once, it will increase by 1digit, number will increase tasket by press **Rey for over Zeec.

 *Then the setting is completed, it will be saved and return to RUN mode by pressing **Rey [Fig. 5]

Output operation mode : FK. FK I



• Output operation mode : 人-Δ. Τ. Τ Ι



mode, it will be return to RUN mode.(Setting value is no

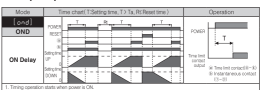
**MIII settled bit to commentation and open and on the state of the set 0 since no min. setting the applied.)

**More of the set 0 since no min. setting the applied.)

■ Factory Default

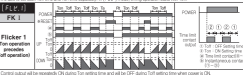
1				
l	NO.	Param	Default	
l	1	Output operation mode	oUt.ñ	ond
l	2	Time Range	t.cnG	99.99s
l	3	Time Up/Down	U-d	UP
ļ	4	Output contact	Cont	10.10
l	5	Backlight	bLU	on
l	6	Key Lock	LoCY	LoE.1
ı	7	Setting time	-	50.00s

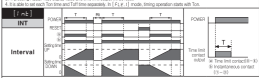
Output Operation Mode

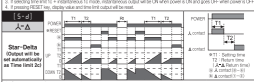


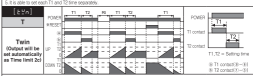














**Reset: Up mode -> Display value is*0;"Output is*OFF: DOWN mode -> Display value is*setting time;"Output is*OFF:

Cautions during Use

1. Follow instructions in 'Cautions during Use'.

Otherwise, it may cause unexpected accidents.

2. When supplying or turning off the power, use a switch or etc. to avoid chattering.

3. Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.

A. 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

Do not use near tine вороди.

5. This unit may be used in the following environments.

①Indoors (in the environment condition rated in 'Specifications')

②Altitude max. 2,000m

③Pollution degree 2

④Installation category II

Major Products

- Photoelectric Sensors
 Fiber Optic Sensors
 Door Sensors
 Door Side Sensors
 Door Side Sensors
 Door Side Sensors
 Proximity Sensors
 Proximity Sensors
 Proximity Sensors
 Rotary Encoders
 Rotary Encoders
 Commetcin Sockets
 Sensor Confire Pressure Sensors
 Collary Encodes

 I Tachometer/Pulse (
 Collary Encodes

 I Display of Interest Controllers
 Control Switches Sensor Controllers
 Control Switches Ampsiliuzzers
 (/O Terminal Blocks & Cables
 Stepper Motors/Divers/Motion Controllers
 Graphicit.ogic Panels

 iteld Network Devices
 Laser Marking System (Fiber, Co.g., Nd. YAG)

 Laser Widering Cutting System