LE7M-2 Series INSTRUCTION MANUAL

TCD210143AB

Autonics

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.

• Λ 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.

ure to follow this instruction may result in explosion or fire. 03. Install on a device panel or DIN rail 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.

ailure to follow this instruction may result in fire. 06. Do not disassemble or modify the unit.

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

07. Since Lithium battery is embedded in the product, do not disassemble or burn the unit. Failure to follow this instruction may result in fire

08. Please contact to us for battery replacement.

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

01. When connecting power/external input and relay output, use AWG 20 (0.50 mm²) 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 fire or malfunction due to contact

02. Use the unit within the rated specifications.

- ailure to follow this instruction may result in fire or product damage 03. 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.
- · 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.

. In case of controlling a heater, be sure to use a thermostatic switch at the load circuit. • 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.

Cautions for Lithium Battery

Do not solder on a battery directly

Insulate a battery with tape to dispose

Follow these instructions for using the product safely.

• Do not charge, short, disassemble, subject it to shock, heat

• Do not store this unit in the place with the direct sunlight, high temperature and

LE7M - 2 **0**

Mounting type

Check the polarity.

humidity.

B. Flush mount D: Surface mount

Product Components

Model	LE7M-2B	LE7M-2D
Product components	Product, instruction manual	
Bracket	× 2	-
Base plate	-	×1
Bolt	-	imes 2 (for the base plate)

Sold Separately

Bracket

• Base plate

Specifications				
Model	LE7M-2B	LE7M-2D		
Number of steps for the program	64 steps for weekly, 32 steps for yearly			
Operation mode	Weekly: ON/OFF, pulse, cycle Yearly: ON/OFF, pulse operati			
Temperature error	\leq (±0.01%±0.05 sec), at a ra	atio by the setting time		
Cyclic error	\pm 15 sec/month (25 °C, \pm 4 se	ec/1 week)		
Memory retention	\geq 5 years (25 °C)			
External input	Open or short circuit by a con	tact device (switch or relay)		
Mounting type	Flush mount	Surface or DIN rail mount		
Approval	CE c 🎝 us	CE c 🔊 us		
Unit weight (packaged)	\approx 207 g (\approx 337 g)	pprox 208 g ($pprox$ 361 g)		
Power supply	100 - 240 VAC ~ ±10%, 50/60) Hz		
Power consumption	\leq 4.2 VA			
Control output	Relay			
Contact type	SPDT (1c)			
Contact capacity	Resistive load: 250 VAC \sim 15 A			
Number of circuits	Independent 2 circuits (1c \times 2)			
Mechanical life expectancy	≥ 10,000,000 operations (switching capacity: 30 times/min)			
Electrical life expectancy	\geq 50,000 operations (switching capacity: 20 times/min, resistive load: 250 VAC \sim 15 A)			
Insulation resistive	\geq 100 M Ω (500 VDC= megger)			
Noise immunity	\pm 2 kV square-wave noise by noise simulator (pulse width 1 µs)			
Dielectric strength	Between primary terminal and case : 3,000 VAC~ at 50/60 Hz for 1 min			
Vibration	0.75 mm double amplitude at frequency of 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 2 hours			
Vibration (malfunction)	0.5 mm double amplitude at frequency of 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 10 min			
Shock	$300 \text{ m/s}^2 (\approx 30 \text{ G})$ in each X, Y, Z direction for 3 times			
Shock (malfunction)	$100 \text{ m/s}^2 (\approx 10 \text{ G})$ in each X, Y, Z direction for 3 times			
Ambient temperature	-10 to 55 °C, storage: -25 to 65 °C (no freezing or condensation)			
Ambient humidity	35 to 85%RH, storage: 35 to 85%RH (no freezing or condensation)			

Unit Descriptions

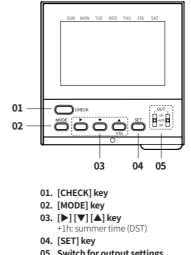
LE7M-2B : flush mounting installation LE7M-2D

: surface mounting installation





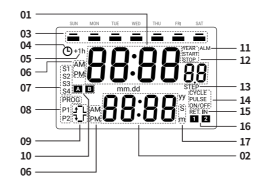
Button layout



05. Switch for output settings ON: keeps the output in ON state AUTO: controls the state of output

depending on the settings OFF: keeps the output in OFF state

Screen layout



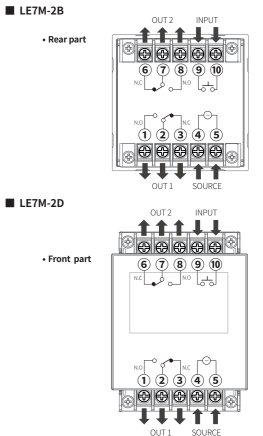
01. Main display part

- 02. Sub-display part
- 03. Day indicator and day display
- 04. Current time setting indicator
- 05. Summer time (DST) indicator
- 06. AM/PM indicator
 - It turns ON depending on the selected 12/24h display mode
- 07. Season indicator
- 08. Program indicator
- 09. Setting state display ON time/day: • OFF time/day: • ON time width: • L OFF time width: • Г Pulse width: **J**
- 10. Bank group indicator
- 11. Total time/count alarm indicator
- 12. Year indicator
- 13. Display for the number of remaining steps
- 14. Operation mode indicator
- 15. Retention (return) input indicator
- 16. Output operation (OUT 1, OUT 2) indicator
- 17. Indicator for the unit of pulse width

the expectancy	(switching capacity, so arres/min)
Electrical life expectancy	\geq 50,000 operations (switching capacity: 20 times/min, resistive load: 250 VAC \sim 15 /
Insulation resistive	\geq 100 M Ω (500 VDC== megger)
Noise immunity	\pm 2 kV square-wave noise by noise simulator (pulse width 1 μ
Dielectric strength	Between primary terminal and case : 3,000 VAC~ at 50/60 Hz for 1 min
Vibration	0.75 mm double amplitude at frequency of 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 2 hours
Vibration (malfunction)	0.5 mm double amplitude at frequency of 10 to 55 Hz (for 1 min) in each X, Y, Z direction for 10 min
Shock	$300 \text{ m/s}^2 (\approx 30 \text{ G})$ in each X, Y, Z direction for 3 times
Shock (malfunction)	100 m/s ² (\approx 10 G) in each X, Y, Z direction for 3 times

Connections

▲ Caution: Refer to the 'specifications' for checking the power supply and control output



External input

· Set the external input mode on the Function settings (group 2).

- For more information, refer to the Manual.
- The external input function is operated depending on the state of the no. 9 and 10 input terminals. • When using a switch or relay: Be sure to use a highly reliable contact device that is
- enough to flow and break 0.1 mA at 5 VDC=.

	Open-circuit	Short-circuit
Total time	-	Input
Total count	-	Input
Bank group	Bank A	Bank B
Retention (return) input ⁰¹⁾	-	Input
Time synchronization	-	Input

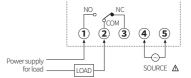
01) In RUN mode, press [SET] key over 3 sec to return the mode.

Connections of Load

 $\underline{\mathbb{A}}$ Caution: Be sure to connect a surge absorber (S/A) to both ends of the load to prevent damage or malfunction of this unit when controlling nonresistive load (e.g., magnetic switch, etc).

Failure to follow this instruction may result in the product damage or malfunction

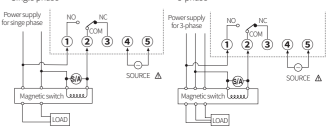
Controlling the load directly



Controlling the load by using a magnetic switch

Single phase

3-phase

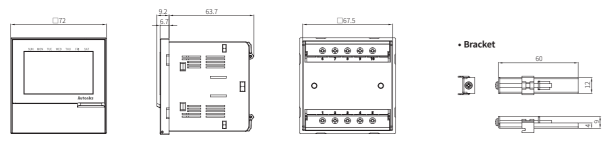


Dimensions

• Unit: mm, For the detailed drawings, follow the Autonics website.

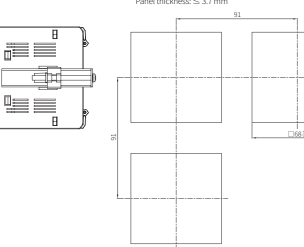
• The bolt size of terminal blocks: M3.5

LE7M-2B



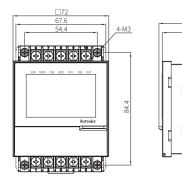
• Flush mounting installation

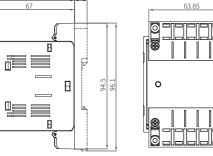
• Panel cut-out Panel thickness: ≤ 3.7 mm

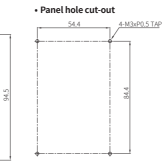


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LE7M-2D

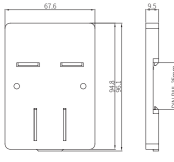


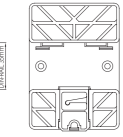




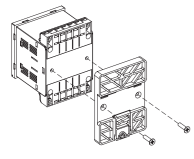
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• DIN rail mounting installation: Base plate





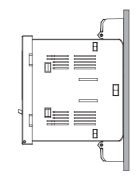
• Use the provided bolts to mount the base plate for the DIN rail installation.





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• Surface mounting installation



Mode Setting

\frown						\frown
	[MODE] 3 sec	\rightarrow	Program settings ⁰¹⁾	[MODE] 3 sec	\rightarrow	
	[MODE] + [SET] 3 sec	\rightarrow	Function settings ⁰¹⁾	[MODE] 3 sec	→	
	[CHECK] 1 sec	\rightarrow	Checking weekly program settings	[MODE] 3 sec	\rightarrow	
	[CHECK] 3 sec	\rightarrow	Checking yearly program settings	[MODE] 3 sec	\rightarrow	
	[MODE] + [CHECK] 3 sec	\rightarrow	Program test	Auto	\rightarrow	
	[▼] 3 sec	\rightarrow	Switching 12/24h display	Auto	\rightarrow	
RUN	[▼] + [▲] 5 sec	\rightarrow	Initialization	Current time setting	\rightarrow	RUN
	Switch for output settings: [AUTO] → [OFF]	→	Forced output OFF	Switch for output settings: [OFF] → [AUTO]	÷	
	Switch for output settings: [AUTO] → [ON]	→	Forced output ON	Switch for output settings: $[ON] \rightarrow [AUTO]$	÷	
	Switch for output settings: [AUTO] → [OFF]	÷	Semi-automatic forced output OFF ⁰²⁾	Switch for output settings: [OFF] → [AUTO] + [SET] key	→	
	Switch for output settings: $[AUTO] \rightarrow [ON]$	→	Semi-automatic forced output ON ⁰³⁾	Switch for output settings: [ON] → [AUTO] + [SET] key	→	

01) All outputs (OUT 1, OUT 2) are to be OFF when entering the setting mode on RUN mode. If the timer is turned OFF and ON again during the settings, applying previous settings. 02) The timer operates depending on the program settings at next ON time. 03) The timer operates depending on the program settings at next OFF time.

Operation and Function Settings

• Some parameters are activated or deactivated depending on the other parameters. • For more information, refer to the Manual.

Program settings (group 1)

Parameters	Display part	Main display	Sub- display
Weekly program of program 1	PROG P1	64 STEP	
Weekly program of program 2	PROG P2	64 STEP	
Yearly program of program 1	PROG P1, YEAR	32 STEP	
Yearly program of program 2	PROG P2, YEAR	32 STEP	
Clear all weekly program of program 1	PROG P1	64 STEP	Elr
Clear all weekly program of program 2	PROG P2	64 STEP	Elr
Clear all yearly program of program 1	PROG P1, YEAR	32 STEP	Elr
Clear all yearly program of program 2	PROG P2, YEAR	32 STEP	Elr
Change weekly day			C.d Y
Yearly holiday operation	YEAR		н. а ч

Function settings (group 2)

Parameters	Display part	Main display	Sub- display
Current time	Q		E.A J
Season switching			56n
Period of season			56n
Summer time (DST) operation			dSE
Automatic summer time (DST) period			dSE
External input modes			E.L n
Total time/count display and alarm		Łotł	E.L n
Bank function		68л2	E.I n
Retention (return) input operation		rEt	E.I n
Time synchronization operation		59n[E.I n

Check/edit/clear the weekly program

Parameters	Display part	Main display	Sub- display
Check the record of weekly program in the program 1		r.0 I	
Edit the record of settings		r.0 I	Edt
Clear the record of settings		r.0 I	Elr
Check the record of weekly program in the program 2		r.0 I	
Edit the record of settings		r.0 I	Edt
Clear the record of settings		r.0 I	Elr

Check/edit/clear the yearly program

Parameters	Display part	Main display	Sub- display
Check the record of yearly program in the program 1	YEAR	r.0 I	СНК
Edit the record of settings	YEAR	r.0 I	Edt
Clear the record of settings	YEAR	r.0 I	Elr
Check the record of yearly program in the program 2	YEAR	r.0 I	СНК
Edit the record of settings	YEAR	r.0 I	Edt
Clear the record of settings	YEAR	r.0 l	Elr