

Thank you very much for selecting Autonics products.

For your safety, please read the following before using.

Caution for your safety

*Please 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.

Product may be damaged, or injury may result if instructions are **⚠** Caution not followed.

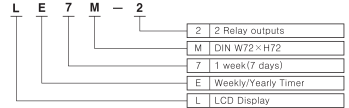
*The following is an explanation of the symbols used in the operation manual ∆ caution: Injury or danger may occur under special conditions.

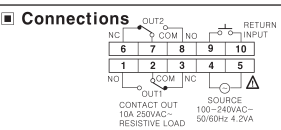
- 1. In case of using this unit with machinery(Nuclear power control, medical equipment, vehicle, train, airplane, combustion apparatus, entertainment or safety device etc), it is required to install fail-safe device.
- It may cause a fire, human injury or damage to property 2. It should be mounted on Panel to use.
- 3. Do not connect, inspect and repair when power is ON.
- 4. Do not disassemble or modify this unit. Please contact us if it is required. t may give an electric shock and cause a fire.
- 5. Lithium battery is used for memory protection in this product, therefore do not disassemble or burn up. It may cause an explosion.

⚠ Caution

- 1. This unit shall not be used outdoors.
- It might shorten the life cycle of the product or give an electric shock.
- 2. When wire connection, No.20AWG(0.50mm²) should be used and screw bolt on terminal block with 0.74N · m to 0.90N · m strength.
- t may cause a malfunction or fire due to contact failure
- 3. Please observe the rated specifications. It might shorten the life cycle of the product and cause a fire
- 4. In cleaning the unit, do not use water or an organic solvents.
- 5. Do not use this unit at place where there are flammable or explosive gas, humidity, direct ray of the sun, radiant heat, vibration and impact etc. t may cause a fire or explosion
- 6. Do not inflow dust or wire dregs into the unit. It may cause a fire or malfunctio

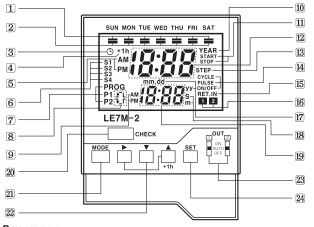
Ordering information





* The above specifications are subject to change and some models may be discontinued without notice.

Front panel identification



- 1 Day cursor
- 2 Day display
- ●Light: Day is selected
- ●Light-out: Day is not selected yet.
- 3 Current time setting display
- 4 DST display(Daylight Saving Time)
- 5 AM/PM display
- 6 Season display
- 7 Program display
- 8 Display ON time/day, OFF time/day, ON time width, OFF time width
- 9 AM/PM display
- 10 YEAR display: It is lighted when set, check, modify, delete yearly program, set yearly holidays and operate yearly program
- 11 Yearly START/STOP day display
- 12 Main display
- 13 Remaining step display
- 14 Operation mode display
- 15 Power failure return input display
- 16 Output mode display
- 17 Year, month, date display
- 18 Unit of pulse duration display
- 19 Sub-display
- 20 CHECK Key
- 21 MODE Kev
- 22 Operation key
- 23 Output selection switch
- •AUTO: Control output depending on the set program.
- ON: Output is ON. (Operation)

Dimensions & Mounting

- OFF : Output is OFF.
- *Output 1(OUT1) and Output 2(OUT2) are selected independently.

1)Front panel mounting

Specifications

Model		LE7M-2
Power supply		100-240VAC 50/60Hz
Allowable voltage range		90 to 110% of rated voltage
Power consumption		4.2VA
Control -	Contact type	SPDT(Single Pole Double Contact)
	Contact capacity	250VAC 10A resistive load
	Number of circuits	Independent 2 circuits(1c × 2)
Number of steps		48 steps for weekly, 24 steps for yearly
Operation mode		ON/OFF mode, Cycle mode, Pulse mode
Mounting		Front panel mounting, Surface mounting, DIN rail mounting
Time deviation		±15sec/month(Ta:25℃) (±4sec/week)
Temperature error		0.01% ±0.05sec
Memory retention		Over 5 years(at 25℃)
Insulation resistance		Min. 100MΩ (at 500VDC)
Dielectric strength		2000VAC 50/60Hz for 1minute
Noise strength		±2kV the square wave noise(pulse width:1μs) by the noise simulator
Relay life cycle	Mechanical	Min. 5,000,000 operations(Switching capacity 30 times/1 minute)
		50,000 operations <switching 1="" 20="" capacity="" minute,<br="" times="">at 250VAC 10A(resistive load)></switching>
Ambient temperature		-10 ~ +55℃(at non-freezing status)
Ambient humidity		35 ~ 85%RH
Storage temperature		-25 ~ +65℃(at non-freezing status)
Unit weight		Approx. 272g
Approval		. PL

Functions

OProgram setting and output operation

OUT1 and OUT2 are operated depending on P1 and P2 setting.

- •Record: The standard unit to control output.
- •Step: The unit constructing Record

Operation mode

In case of program operation for Program 1 is Pulse, the operation mode of Program 1 is

fixed as Pulse when add program on Program 1. (or Program 2)
In case of program operation for Program 1 is ON/OFF or Cycle, Pulse mode is not available when add program on Program 1. (or Program 2)

●Weekly ON/OFF mode

- OUT1 or OUT2 are ON at set ON time and OFF at set OFF time
 Min.set time unit : 1 min.
- It is able to set ON/OFF day separately.
 2 steps(ON day/ON time, OFF day/OFF time) construct
- •Weekly Cycle mode
- Output(OUT1 or OUT2) is ON from ON Cycle operation time to OFF Cycle operation time repeatedly.
- Set range of ON/OFF time: 1 min.~12:59
 3 steps(ON day/ON time, OFF day/OFF time, ON

width/OFF width) construct one Record. •Weekly Pulse mode

- Output (OUT1 or OUT2) is ON from set ON time for specified time. (Pulse width: 1~59sec, 1~60min)
- 2 steps(ON day/ON time, Pulse width) construct one Record.

●Yearly ON/OFF mode

- Output is ON at ON time set from START day to STOP day and OFF at set OFF.
- 3 steps(START/STOP date, ON/OFF time) construct one Record. ●Yearly Pulse mode

Output is ON at ON time set from START date to STOP date for

specified time repeatedly(Pulse width: 1~59sec, 1~60min).
3 steps(START/STOP date, ON time, Pulse width) construct one Record.

Pulse width (1~59sec, 1~60mir ON Time

OFF Time

ON Time

OFF width

ON Time ON width OFF Tim

(Unit:mm)

(Surface mounting)

Automatic Daylight Saving Time period setting
 OAutomatic Daylight Saving Time period setting LEVEL 1 of setting group 2.

("d\$L" is flashed and "START" and "STOP" are lighted.)

@Set START date(Month, date) of automatic Daylight Saving Time mode and press SET

Weekly program is switched automatically by season switching.

keys and press SET key.

3 After set START month, date per season and press SET key.

• Season switching selection is not available when it is set as OFF("oFF")

3 Set START time(AM/PM, Hour) of automatic Daylight Saving Time mode and press SET

key. But, the minute will be fixed as 00. (4) Set STOP date(Month, date) of automatic Daylight Saving Time mode and press (SET)

(SSet STOP time(AM/PM, Hour) of automatic Daylight Saving Time mode and press SET

key. But, the minute will be fixed as 00. •In case of select as Normal("nor")

Press +1h key over 3sec in RUN mode, "+1h" is lighted and current time is faster as ar hour and "+1h" is lighted out, current time will be slower as an hour when press +1h key over 3sec again

Current time setting

○Program operation

Weekly setting 1 of P1 Weekly setting 2 of P

Yearly setting 1 of P1

●① ~ ②: Operated by weekly setting 1 of P1.

 ② ~ ③ : Operated by weekly setting 2 of P1 ~ (5): Operated by weekly setting 1 of P1

ODisplay and change of next mode

Power failure return mode

· Power failure return input

Season switching mode

●In case of select as ON("an")

• Period setting per season

Davlight Saving Time

select Daylight Saving Time

●In case of select as Auto("##")

P1 mode -

yearly program will be stopped.)

OUT2) is operated depending on set program.

at 5VDC when using switch or relav

•⑤ ~ ⑥ : Operated by yearly setting 1 of P1. (When it is changed as yearly program "START day AM 12:00(⑤)" during weekly

The next mode day of program1(P1) or program2(P2) is lighted on day display position and next mode time is displayed on second display part. Press SET+CHECK in RUN mode it is changed from program1 to program2 or from program2 to program1.

•It operated as ON/OFF or Cycle, mode start(ON) time and mode end(OFF) time is displayed as next mode and Pulse mode start(ON) time as next mode, in case of Pulse

After select Auto("*RL*") or Normal("*nar*") by ▲ or ▼ keys in power failure return selection LEVEL2 of setting group 2("*rEL*" is lighted, "*RL*" or "*nar*" are flashed.), press SET key to select power failure selection.

In case of select as Auto ("#\mathbb{H}")
 Output(OUT1, OUT2) is operated depending on set program when power is ON after power

•In case of select Normal("nor")
Output(OUT1, OUT2) is OFF and "RET.IN" is flashed in front panel when power is ON

after power failure. When power failure return is ON, "RET.IN" is lighted off and output(OUT1

Input contact signal at external "Return Input terminal(9-60)" by switch or relay or press

SET key over 3sec in RUN mode. Use reliable contacts enough to flow 0.1mA of current

After select ON("on") by A or V keys in season switching selection LEVEL2 of setting group 2("SEn" is lighted, "oFF" are flashed.), press SET key to select season switching

selection. The previous program 1(P1) and program 2(P2) can be deleted when season switching mode is "oFF" or "on".

①Press SET key in period setting per season mode of setting group 2. ("SEn" is flashed, season with preset period is lighted and "START" and "STOP" are lighted.)

Advance to the flashing position of season selection among S1, S2, S3, S4 by

(4) SET key is pressed after set STOP month, date per season, it is advanced to LEVEL1 of period setting per season. Add or adjust the period setting by SET key.

After select Auto ("RL") or Normal ("nor") by ▲ or ▼ keys in power failure return selection LEVEL2 of setting group 2 ("dSL" is lighted, "RL" or "nor" are flashed.), press SET key to

Current time will be faster as an hour when it is started and will be slower as an hour when

program operation, weekly program is stopped and yearly program mode will be available. When it is changed as yearly program "Next day of STOP AM 12:00(®)"

(Ex)Set the current time as 10, Mar, 2008, 5:10 PM.

①Advance to the current time setting mode ②Set Year, Month, Date SUN MON TUE WED THU FRI SAT SUN MON TUE WED THU FRI SAT

Ł.R.,

MODE + SET keys are ode, it is advanced to rent time setting o ting group 2 and and t.AJ will be lighted press SET key

]· [[]

ess 🛕 or 🔻 keys to set ne flashing digit to ion month by Ney s SET key after press r V keys to set date

(3) Set current time (AM PM) SUN MON TUE WED THU FRI SAT

the flashing digit to

4)Set current time(Hour, Min.) SUN MON TUE WED THU FRI SAT

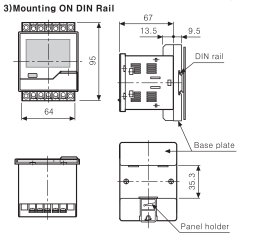
ess ▲or ▼keys to se

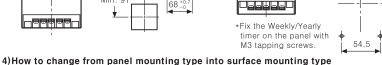
set 10min and press SET key and it is returne

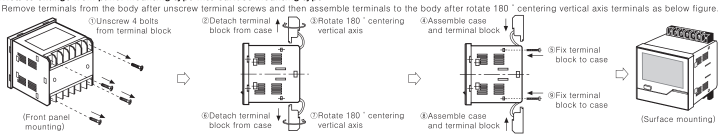
•When power is ON, it is advanced to "①Current time setting mode" and set current time as the above $2\sim4$ by **SET** key.
•Current time is set up to 31, Dec, 2099.

Check current year/month/date in RUN mode

When ▶ key is pressed over 3sec in RUN mode, it is advanced to current year/month/date display. After display current year/month/date for 3sec, it is returned to RUN mode displaying current display.







2)Surface mounting

