LEGEND			
[1] 斜	[2] <sub>RL2</sub>	[3] 🔔	
[6] i <b>\$</b>	[7] <b>A</b> M	[8] ∜▶▼	[9] <b>×</b> ७

# AT1-5 INSTRUCTIONS FOR USE

Thank you for having chosen a LAE electronic product. Before installing the instrument, please read these instructions carefully to ensure maximum performance and safety.

### **DESCRIPTION**

Fig.1 — Front panel

[6] Info / Setpoint button. [7] Increase / Manual mode button.

[8] Manual defrost / Decrease button. [9] Exit / Stand-by button.

#### **INDICATIONS**

- [1] Thermostat output.
- [2] Auxiliary output.
- [3] Alarm

### **INSTALLATION**

- Insert the controller through a hole measuring 71x29 mm.
- Make sure that electrical connections comply with the paragraph "wiring diagrams". To reduce the effects of electromagnetic disturbance, keep the sensor and signal cables well separate from the power wires.
- Fix the controller to the panel by means of the suitable clips, by pressingly gently; if fitted, check that the rubber gasket adheres to the panel perfectly, in order to prevent debris and moisture infiltration to the back of the instrument.
- Place the probe T1 inside the room in a point that truly represents the temperature of the stored product.
- Place the probe T2 where there is the maximum formation of frost.

# **OPERATION**

# DISPLAY

During normal operation, the display shows either the temperature measured or one of the following indications:

DEF	Defrost in progress	НІ	Room high temperature alarm
REC	Recovery after defrost	LO	Room low temperature alarm
OFF	Controller in stand-by	E1	Probe T1 failure
CL	Condenser clean warning	E2	Probe T2 failure
DO	Door open alarm		

#### **INFO MENU**

The information available in this menu is:

THI	Maximum probe 1 temperature recorded	T1	Instant probe 1 temperature
TLO	Minimum probe 1 temperature recorded		

# Access to menu and information displayed.

- Press and immediately release button [6]
- With button [8] or [7] select the data to be displayed.
- Press button [6] to display value.
- To exit from the menu, press button [9] or wait for 10 seconds.

# Reset of THI, TLO, CND recordings

— With button [8] or [7] select the data to be reset.

- Display the value with button [6]
- While keeping button [6] pressed, use button [9]

### SETPOINT (display and modification of desired temperature value)

- Press button [6] for at least half second to display the setpoint value.
- By keeping button [6] pressed, use button [7] or [8] to set the desired value (adjustment is within the minimum **SPL** and the maximum **SPH** limit).
- When button [6] is released, the new value is stored.

#### STAND-BY

Button [9], when pressed for 3 seconds, allows the controller to be put on a stand-by or output control to be resumed (with SB=YES only).

#### **KEYPAD LOCK**

The keypad lock avoids undesired, potentially dangerous operations, which might be attempted when the controllers is operating in a public place. In the INFO menu, set parameter **LOC**=YES to inhibit all functions of the buttons. To resume normal operation of keypad, adjust setting so that **LOC**=NO.

#### **DEFROST**

**Timed defrost.** Defrosting starts automatically when necessary time has elapsed to obtain the defrosting frequency set with **DFR**. For example, with **DFR**=4 defrosting occurs once every 6 hours. The internal timer is set to zero when power is applied to the controller and at each subsequent defrost start. When the controller is put on a standby, the accumulated time count is "frozen" (is not incremented). **Manual defrost.** Defrosting may also be induced manually by keeping the button [8] pressed for 2 seconds.

**Defrost type.** Once defrost has started, Compressor and Defrost outputs are controlled according to the parameters **DTY** and **OAU**. The AUX output is associated to defrost function with **OAU**=DEF exclusively.

**Defrost termination.** Defrost lasts as long as time **DTO** but, if the evaporator probe has been enabled (**T2**=YES) and temperature **DLI** is achieved before this time elapses, defrost will be terminated in advance.

Caution: if **C-H**=HEA all defrost functions are inhibited; if **DFR**=0 the timed defrost function is excluded; during defrost, the high temperature alarm is inhibited.

# **CONFIGURATION PARAMETERS**

- The setup menu is accessed by pressing button [9] + [6] for 5 seconds.
- With button [7] or [8] select the parameter to be modified.
- Press button [6] to display the value.
- By keeping button [6] pressed, use button [7] or [8] to set the desired value.
- When button [6] is released, the newly programmed value is stored and the following parameter is displayed.
- To exit from the setup, press button [9] or wait for 30 seconds.

PAR	RANGE	DESCRIPTION
SCL	1°C; 2°C; °F	Readout scale.  1°C (with INP=SN4 only): measuring range -50/-9.9 19.9/80°C  2°C: measuring range -50 120°C  °F: measuring range -55 240°F  Caution: upon changing the SCL value, it is then absolutely necessary to re-configure the parameters relevant to the absolute and relative temperatures (SPL, SPH, SP, ALA, AHA, etc).
SPL	-50SPH	Minimum limit for SP setting.
SPH	SPL.120°	Maximum limit for <b>SP</b> setting.
SP	SPL SPH	Setpoint (value to be maintained in the room).
С-Н	REF; HEA	Refrigerating (REF) or Heating (HEA) control mode.
HYS	110°	OFF/ON thermostat differential

		Refrigerating control ( <b>C-H</b> =REF)  NON OFF SP-HYS SP T[°] Heating control ( <b>C-H</b> =HEA)	
CRT	030min	Compressor rest time. The output is switched on again after CRT minutes have elapsed since the previous switchover. We recommend to set CRT=03 with HYS<2.0°.	
CT1	030min	Thermostat output run when probe T1 is faulty. With CT1=0 the output will always remain OFF.	
CT2	030min	Thermostat output stop when probe T1 is faulty. With CT2=0 and CT1>0 the output will always be ON.  Example: CT1=4, CT2= 6: In case of probe T1 failure, the compressor will cycle 4 minutes ON and 6 minutes OFF.	
CSD	030min	Compressor stop delay after the door has been opened (active only if <b>DS</b> =YES).	
DFR	0 24(1/24h)	Defrost frequency expressed in cycles/24 hours.	
DLI	-50120°	Defrost end temperature.	
DTO	1120min	Maximum defrost duration.	
DTY	OFF; ELE; GAS	Defrost type OFF: off cycle defrost (Compressor and Heater OFF). ELE: electric defrost* (Compressor OFF and Heater ON). GAS: hot gas defrost* (Compressor and Heater ON). * The defrost output is active if only OAU=DEF.	
DDY	060min	Display during defrost. If <b>DDY</b> =0 during defrost the temperature continues to be displayed. If <b>DDY</b> > 0, during defrost the display shows DEF, and at the end of defrost it shows REC for DDY minutes.	

АТМ	NON; ABS; REL	Alarm threshold management.  NON: all temperature alarms are inhibited (the following parameter will be ADO).  ABS: the values programmed in ALA and AHA represent the real alarm thresholds.  REL: the values programmed in ALR and AHR are alarm differentials referred to SP and SP+HY.  ON  SP-ALR SP SP+HYS+AHR  Temperature alarm with relative thresholds, refrigerating control (ATM=REL, C-H=REF).  ON  OFF  SP-HYS-ALR SP SP+AHR  Temperature alarm with relative thresholds, heating control (ATM=REL, C-H=HEA).	
ALA	-50 120°	Low temperature alarm threshold.	
АНА	-50 120°	High temperature alarm threshold.	
ALR	-12 0°	Low temperature alarm differential. With ALR=0 the low temperature alarm is excluded.	
AHR	0 12°	High temperature alarm differential. With AHR=0 the high temperature alarm is excluded.	
ATD	0 120min	Delay before alarm temperature warning.	
ADO	0 30min	Delay before door open alarm warning.	
ACC	052 weeks	Condenser periodic cleaning. When the compressor operation time, expressed in weeks, matches the <b>ACC</b> value programmed, "CL" flashes in the display. With <b>ACC</b> =0 the condenser cleaning warning is disabled.	

SB	NO/YES	Stand-by button enabling.
DS	NO/YES	Door switch input enabling (closed when door is closed).
OAU	NON; 0-1; DEF; LGT; AL0; AL1:	AUX output operation NON: output disabled (always off). 0-1: the relay contacts follow the on/standby state of controller. DEF: output programmed for defrost control. LGT: output enabled for light control. AL0: contacts open when an alarm condition occurs. AL1: contacts make when an alarm condition occurs.
INP	SN4; ST1	Temperature sensor selection. With $INP = SN4$ , the probes must be the LAE models SN4; with $INP = ST1$ , the probes must be the LAE models ST1
OS1	-12.512.5°C	Probe T1 offset.
T2	NO/YES	Probe T2 enabling (evaporator).
OS2	-12.512.5°C	Probe T2 offset.
TLD	130 min	Delay for minimum temperature (TLO) and maximum temperature (THI) logging.
SIM	0100	Display slowdown.
ADR	1255	AT1-5 address for PC communication.

# **WIRING DIAGRAMS**

# **TECHNICAL DATA**

#### Power supply

AT1-5...E 230Vac±10%, 50/60Hz, 3W AT1-5...U 115Vac±10%, 50/60Hz, 3W AT1-5...D 12Vac/dc±10%, 3W

### **Relay outputs**

AT1-5.Q1(2)... compressor 12(4)A
AT1-5.S1(2)... compressor 16(4)A
AT1-5.Q3(4)... compressor 12(5)A
AT1-5.S3(4)... compressor 16(5)A
AT1-5.Q5(6)... compressor 12(8)A
AT1-5.S5(6)... compressor 16(8)A
Auxiliary loads 7(2)A 240vac

AT1-5.Q... maximum total current 12A AT1-5.S... maximum total current 16A

#### Inputs

NTC 10K $\Omega$ @25°C, LAE part No. SN4... PTC 1000 $\Omega$ @25°C, LAE part No. ST1...

### **Measuring Range**

-50...120°C, -55...240°F

-50 / -9.9 ... 19.9 / 80°C (with NTC10K only)

# Measuring accuracy

<0.5°C within the measurement range

# Operating conditions

-10 ... +50°C; 15%...80% r.H.

# CE – UL (Approvals and Reference Norms)

EN60730-1; EN60730-2-9; EN55022 (Class B); EN50082-1 UL 60730-1A

### Front protection

IP55