

Thank you for having chosen an LAE electronic product. Before installing the instrument, please read this instruction booklet carefully in order to ensure safe installation and optimum performance

300

2

\*

**▲**M

**INDICATIONS** 

Fan output

Alarm

Defrost output

Thermostat output

Activation of 2nd parameter set

Increase / manual activation button

Exit / Stand-by button.

### **DESCRIPTION**



Fig.1 - Front panel

i 🖨 Info / Setpoint button.

Manual defrost / Decrease button.

## **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 on the evaporator where there is the maximum formation of frost.
 The function of probe T3 is determined by the parameter T3. With T3=DSP the probe measures the temperature to be displayed. With T3=CND the probe measures the condenser temperature, it must therefore be placed between the fins of the condensing unit. With T3=2EU the probe measures the temperature of the second evaporator and it must therefore be placed where there is

the maximum formation of frost. With T3=NON, the third probe is disabled.

### **OPERATION**

#### **DISPLAY**

the display observe either the terror cost.

During normal operation, the display shows either the temperature measured or one of the following indications:					
d	EF Defrost in progress	hP	Condenser high pressure alarm		
r.	Ec Recovery after defrost	hi	Room high temperature alarm		
0	FF Controller in stand-by	Lo	Room low temperature alarm		
	Condenser clean warning	ΕI	Probe T1 failure		
Ø	Door open alarm	E2	Probe T2 failure		
$\Box H$	Condenser high temperature alarm	E3	Probe T3 failure		

#### INFO MENU

The information available in this menu is:			
		ELO	Minimum probe 1 temperature recorded
	<i>E</i> ☐ Instant probe 2 temperature	and	Compressor working weeks
	<u>├</u> ∃ Instant probe 3 temperature	Loc	Keypad state lock
	上片, Maximum probe 1 temperature recorded		

### Access to menu and information displayed.

- Press and immediately release button [i]
- With button ♥ or ▲ select the data to be displayed ■ Press button i to display value.
- To exit from the menu, press button 🗷 or wait for 10 seconds.
- Reset of THI, TLO, CND recordings
- With button 🔻 or 📤 select the data to be reset
- Display the value with button i.
- While keeping button i pressed, use button .
- SETPOINT (display and modification of desired temperature value)

  Press button 🕏 for at least half second, to display the setpoint value.
- By keeping button 🌓 pressed, use button 🗑 or 🔊 to set the desired value (adjustment is within the minimum SPL and the
- When button ♦ is released, the new value is stored.

# STAND-BY

Button (b), when pressed for 3 seconds, allows the controller to be put on a standby or output control to be resumed (with SB=YES

### KEYPAD I OCK

The keypad lock avoids undesired, potentially dangerous operations, which might be attempted when the controller 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

### SELECTION OF SECOND PARAMETER GROUP

It's possible to select control parameters between two different pre-programmed groups, in order for the fundamental control parameters to be adapted quickly to changing needs.

ngeover from Group I to Group II (and vice versa) may take place manually by pressing button M for 2 seconds (with IISM=MAN), or automatically when heavy duty conditions are detected (with IISM=HDD), or when IISM=DI2 and the auxiliary input DI2 is activated (the activation of DI2 selects Group II). If IISM=NON, switchover to Group II is inhibited. The activation of Group II is signalled by the lighting up of the relevant LED on the controller display.

### **DEFROST**

Automatic defrost. A defrost is started automatically as soon as the time set with parameter DFT has elapsed.

■ <u>Timed defrost</u>. With **DFM**=TIM the timer increment is continuous and defrosts take place at regular intervals. For example, with **DFM**=TIM and **DFT**=06, a defrost will take place every 6 hours.

 Optimized defrost. With DFM=FRO the timer is only increased when the conditions occur for frost to form on the evaporator, until the time set with parameter DFT is matched. If the evaporator works at 0°C, defrost frequency depends on the thermal load and climatic conditions. With setpoints much lower than 0°C, defrost frequency mainly depends on the refrigerator operating time.

■ <u>Defrost time count backup</u>. At the power-up, if **DFB=**YES, the defrost timer resumes the time count from where it was left off before the power interruption. Vice versa, with DFB=NO, the time count re-starts from 0. In stand-by, the accumulated time count

Manual or remote defrost start. It's possible to manually start a defrost, by pressing button (1) for 2 seconds, or defrost may be started remotely, if **DI2**=RDS, through the making of the auxiliary contact DI2. **Defrost type.** Once defrost has started, Compressor and Defrost outputs are controlled according to parameter **DTY**. If **FID**=YES,

the evaporator fans are active during defrost.

Defrost termination. The actual defrost duration is influenced by a series of parameters

■ <u>Time termination</u>: T2=NO and T3 different from 2EU: the evaporator temperature is not monitored and defrost will last as long as time DTO. ■ <u>Temperature monitoring of one evaporator</u>: **T2**=YES and **T3** different from 2EU. In this case, if the sensor T2 measures the

temperature **DLI** before the time **DTO** elapses, defrost will be terminated in advance. ■ Temperature monitoring of two evaporators: T2=YES, T3=2EU, OAU=2EU. This function is for the control of two independent evaporators and it switches off the individual heating of the evaporator which gets to temperature DLI first, waiting for the second evaporator to get to that temperature before the time **DTO** elapses (see figure).

Resuming thermostatic cycle. When defrost is over, if DRN is greater than 0, all outputs will remain off for DRN minutes, in order for the ice to melt completely and the resulting water to drain. Moreover, if probe T2 is active (T2=YES), the fans will re-start when the evaporator gets to a temperature lower than FDD; Vice versa, if probe T2 is not active (T2=ND) or after defrost has come to an end, such condition does not occur by end of the time FTO, after FTO minutes have elapsed the fans will be switched

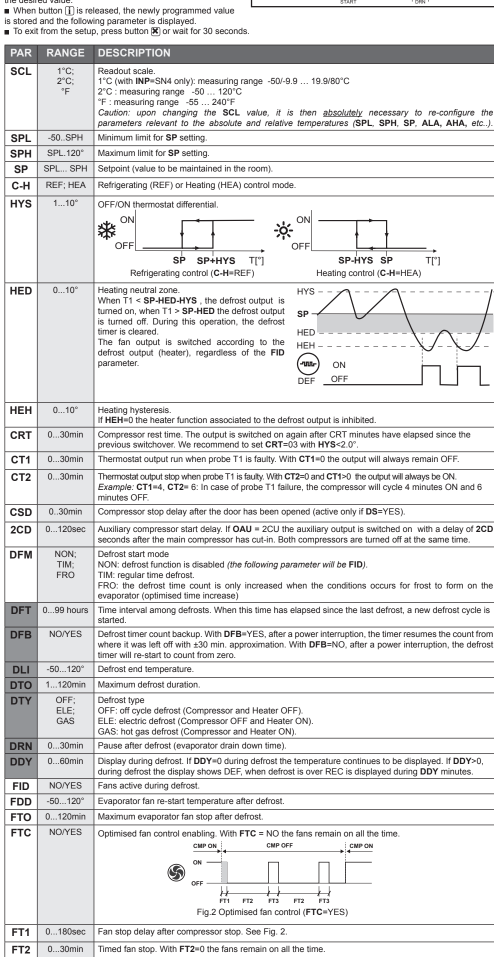
Caution: if **DFM**=NON or **C-H**=HEA all defrost functions are inhibited; if **DFT**=0, automatic defrost functions are excluded. During a high pressure alarm, defrost is suspended. During defrost, high temperature alarm is bypassed.

Defrost output as heater control. The defrost output can be used to drive a heater. This is achieved through parameters HED and HEH.

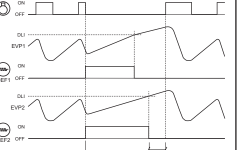
#### **CONFIGURATION PARAMETERS**

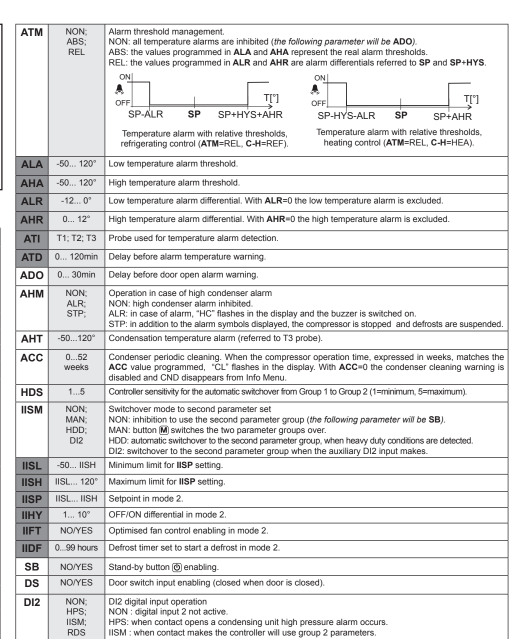
- To get access to the parameter configuration menu, press button ★ 1 for 5 seconds.

  With button ▼ or ▲ select the parameter to be modified.
- Press button (i) to display the value.
- By keeping button j pressed, use button v or to set



Timed fan run. With FT3=0, and FT2 > 0, the fans remain off all the time





RDS: when contact makes a defrost is started (remote control)

MAN: light out controlled through button M (if OAU=LGT).

0-1: the relay contacts follow the on/standby state of controller

AL0 : contacts open when an alarm condition occurs.

AL1: contacts make when an alarm condition occurs.

DOR: light ouput switched on when door is opened (if **OAU=**LGT).

2CU : output programmed for the control of an auxiliary compressor.

2EU : output enabled for the control of the electrical defrost of a second evaporator.

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...

NON: light output not controlled.

NON : output disabled (always off).

LGT: output enabled for light control.

Probe T2 enabling (evaporator).

Auxiliary probe T3 operation

DSP: temperature T3 to be displayed.

CND: condenser temperature measurement

2EU: second evaporator temperature measurement

1...30 min Delay for minimum temperature (TLO) and maximum temperature (THI) logging.

NON: probe T3 not fitted.

AUX output operation

# **WIRING DIAGRAMS**

IISM

RDS

NON:

MAN;

DOR

NON:

LGT;

2EU;

AL0:

SN4: ST1

NO/YES

NON;

DSP:

2EU

OS3 -12.5..12.5°C Probe 3 offset

**OS1** -12.5..12.5°C | Probe T1 offset.

-12.5..12.5°C | Probe T2 offset.

0...100 Display slowdown.

ADR 1...255 AH1-5 address for PC communication

LSM

OAU

INP

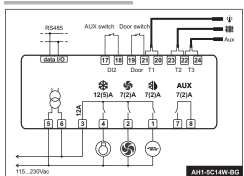
T2

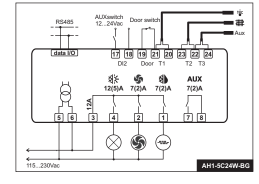
OS2

Т3

TLD

SIM





### **TECHNICAL DATA**

Power supply

AH1-5...D 12Vdc ±10%, 3W AH1-5...W 110 - 230Vac±10%, 50/60Hz, 3W

Relay outputs

12(5)A 240Vac Compressor Evap. fans 7(2)Á 240Vac Defrost 7(2)A 240Vac 7(2)A 240Vac Auxiliary loads

Inputs

NTC 10KΩ@25°C LAE part No. SN4. PTC 1000Ω@25°C LAE part No. ST1..

Measurement Range

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

Measurement accuracy

<0.5°C within the measurement range

Real Time Clock battery

>150 hours; self-rechargeable

Operating conditions 10 ... +50°C; 15%...80% r.H.

**CE** (Reference Norms) EN60730-1; EN60730-2-9; EN55022 (Class B);

Front protection

FN50082-1



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