# **BIT25 INSTRUCTIONS FOR USE**

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

# DESCRIPTION



Fig 1 - Front panel

i 🖨 Info / Setpoint button.

Manual defrost / Decrease button

## **INDICATIONS**

Thermostat output 2 Fan output

\* Defrost outpu

II° Activation of 2nd parameter set Alarm

▲M Increase button / Manual activation.

## x也 Exit / Stand-by button.

# INSTALLATION

- The BIT-25 controller has a size 86x82x44 mm (WxHxD).
- 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.
- Place the probe T1 inside the room in a point that truly represents the temperature of the stored product
- If present, place the probe T2 on the evaporator where there is the maximum formation of frost.
   If probe T3 is connected to DI2, its function is determined by the parameter T3M. With T3M=DSP the probe measures the temperature to be displayed. With T3M=CND the probe measures the condenser temperature, it must therefore be placed between

# **OPERATION**

#### DISPLAY

- 1	During	normal operation, the display shows either the temperature	sured of one of the following indications.	
	dEF	Defrost in progress	hi	Room high temperature alarm
П	oFF	Controller in stand-by	Lo	Room low temperature alarm
	cL	Condenser clean warning	ΕI	Probe T1 failure
	do	Door open alarm	E2	Probe T2 failure
	hc	Condenser high temperature alarm	E3	Probe T3 failure
	0' _	Canaria Alarm		

#### INFO MENU

THE IIIIOI	The information available in this menu is.					
E 1	Instant probe 1 temperature	ELo	Minimum probe 1 temperature recorded			
	Instant probe 2 temperature	cnd **	Compressor working weeks			
£3 *	Instant probe 3 temperature	Loc	Keypad state lock			
Eh i	Maximum probe 1 temperature recorded					

\*: displayed only if enabled (see §Configuration Parameters) \*\*: displayed only if ACC > 0

## 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.

- With button or select the data to be reset
- Display the value with button i.

# SETPOINT: display and modification

- Press button (i) for at least half second, to display the
- setpoint value. ■ To exit from the menu, press button (★) or wait for 10 seconds.

  Reset of THI, TLO, CND recordings

  ■ By keeping button (i) pressed, use button (v) or (▲) to set the desired value (adjustment is within the minimum SPL and the
  - maximum SPH limit) ■ When button (i) is released, the new value is stored.
- While keeping button i pressed, use button

# STAND-BY

Button (a), when pressed for 3 seconds, allows the controller to be put on a standby 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 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. Changeover 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 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.

## SETPOINT ADJUSTMENT VIA POTENTIOMETER

With DIZ=SET the setpoint is set via a 10KΩ potentiometer connected to DI2. The setpoint changes between SPL (10KΩ) and SPH  $(\Omega\Omega)$  proportionally. With SB=YES, SPH matches  $2K\Omega$  and for values lower than this the controller is set to standby lf the second parameter group is active, the setpoint used will be IISP.

Automatic defrost. Defrost starts automatically when the defrost timer matches the time value set with DFT.

- <u>Timed defrost</u>. With **DFM**=TIM defrosts take place at regular intervals of **DFT** hours. For example, with **DFM**=TIM and **DFT**=06, a defrost will take place every 6 hours.
- Optimized defrost. With DFM=FRO the timer is increased only when the condition for frost to form in the evaporator occurs. Once the DFT value is reached, defrost takes place. 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.

  Defrost time count backup. 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 is frozen.
- 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 DI1=RDS (DI2=RDS), through the making of the auxiliary contact DI1 (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. the evaporator temperature is not monitored and defrost will last as long as time **DTO**.
- Temperature termination: T2=YES. In this case, if the sensor T2 measures the temperature DLI before the time DTO elapses. defrost will be terminated in advance 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, the fans will re-start only when the evaporator temperature is lower than FDD (if T2=YES), or after FTO minutes have elapsed.

Caution: if DFM=NON all defrost functions are inhibited; if DFT=0, automatic defrost functions are excluded; during a high pressure alarm or a DI1 (DI2) generic alarm, defrost is suspended; during defrost, high temperature alarm is bypassed

## **CONFIGURATION PARAMETERS**

- To get access to the parameter configuration menu, press button ( † i for 5 seconds.
   With button ( ) a select the parameter to be modified.
   Press button ( ) to display the value.

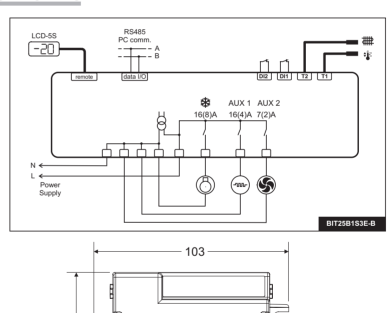
- Py keeping button (i) pressed, use button (ii) or (iii) to set the desired value.
  When button (i) is released, the newly programmed value is stored and the following parameter is displayed.
  To exit from the setup, press button (iii) or wait for 30 seconds.

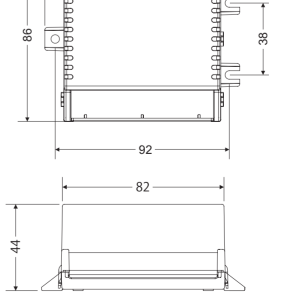
PAR	RANGE	DESCRIPTION
SPL	-50SPH Minimum limit for SP setting.	
SPH	PH SPL110°C Maximum limit for SP setting.	
SP	SPL SPH	Setpoint (value to be maintained in the room).

HYS	1.010.0°C	OFF/ON thermostat differential.		
CRT	030min	Compressor rest time. The output is switched on again after CRT minutes have elapsed since the		
CT1	030min	previous switchover. We recommend to set CRT=03 with HYS<2.0°.		
CT2	030min	Thermostat output run when probe T1 is faulty. With CT1=0 the output will always remain OFF.  Thermostat output stop when probe T1 is faulty. With CT2=0 and CT1>0 the output will always be ON.		
012	00011	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 D1=DOR or DI2=DOR).		
		NON : defrost function is disabled (the following parameter will be FCM).		
	FRO	TIM: regular time defrost.  FRO: the defrost time count is only increased when the conditions occur for frost to form on the		
DFT	099 hours	evaporator (optimised time increase).  Built-in timer value for an automatic defrost to take place.		
DFB				
		it was left off with ±30 min. approximation. With DFB=NO, after a power interruption, the defrost timer will re-start to count from zero.		
DLI	-50110°C	Defrost end temperature.		
DTO	1120min OFF;	Maximum defrost duration.  Defrost type		
D11	ELE; GAS	OFF: off cycle defrost (Compressor and Heater OFF).  ELE: electric defrost (Compressor OFF and Heater ON).		
	GAS	GAS: hot gas defrost (Compressor and Heater ON).		
DPD	0240sec	Evaporator pump down. At the beginning of defrost, defrost outputs (determined by DTY) are OFF for DPD seconds.		
DRN	030min	Pause after defrost (evaporator drain down time).		
DDM	RT; LT;	Defrost display mode. During defrost the display will show:  RT: the real temperature;		
	SP; DEF	LT : the last temperature before defrost; SP : the current setpoint value;		
DDY	060min	<b>DEF</b> : "dEF".  Display delay. The display shows the information selected with parameter DDM during defrost and for		
DDY		DDY minutes after defrost termination.		
FDD	NO/YES -50110°C	Fans active during defrost.  Evaporator fan re-start temperature after defrost (referred to T2 probe).		
FTO	0120min	Maximum evaporator fan stop after defrost.		
FCM	NON; TMP;	Fan mode during thermostatic control.  NON : The fans remain ON all the time:		
	TIM	TMP : Temperature-based control. The fans are ON when the compressor is ON. When the compressor		
		is turned OFF, the fans remain ON as long as the temperature difference T2-T1 is greater than FDT. The fans are turned ON again with FDH differential. (T1 = Air temperature, T2 = Evaporator temperature);		
		TIM: Timed-based control. The fans are ON when the compressor is ON. When the compressor is OEE the fans switch ON and ON.		
		OFF according to parameteres FT1, FT2,		
		FT3.		
		FT1 FT2 FT3 FT2 FT3		
FDT	-12.00.0°C	Evaporator-Air temperature difference for the fans to turn OFF after the compressor has stopped.		
FDH	1.012.0°C	Temperature differential for fan re-start.  Example: FDT = -1.0, FDH=3.0. In this case, after the compressor has stopped, the fans are OFF		
FT1	0180sec	when T2 > T1 - 1.0 (FDT), whereas the fans are ON when T2 < T1 - 4.0 (FDT-FDH).  Fan stop delay after compressor stop.		
FT2	030min	Timed fan stop. With FT2=0 the fans remain on all the time.		
FT3	030min	Timed fan run. With FT3=0, and FT2 > 0, the fans remain off all the time.		
ATM	NON; ABS;	Alarm threshold management.  NON : all temperature alarms are inhibited (the following parameter will be ADO).		
	REL	ABS: the values programmed in ALA and AHA represent the real alarm thresholds.  REL: the values programmed in ALA and AHA represent the real alarm thresholds.		
		ON		
		OFF		
		SP-ALR <b>SP</b> SP+HYS+AHR		
		Temperature alarm with relative thresholds (ATM=REL).		
ALA	-50 110°C	Low temperature alarm threshold.		
AHA	-50 110°C	High temperature alarm threshold.		
ALR	-12.00.0°C	Low temperature alarm differential. With ALR=0 the low temperature alarm is excluded.		
AHR	0.0 12.0°C	High temperature alarm differential. With AHR=0 the high temperature alarm is excluded.		
ATD	T1; T2; T3	Probe used for temperature alarm detection.		
ATD	0 120min	Delay before alarm temperature warning.  Delay before door open alarm warning.		
AHM	NON;	Operation in case of high condenser alarm		
	ALR; STP;	NON: high condenser alarm inhibited (the following parameter will be ACC).  ALR: in case of alarm, "HC" flashes in the display and the buzzer is switched on.		
AHT		STP: in addition to the alarm symbols displayed, the compressor is stopped and defrosts are suspended.		
ACC	-50110°C	Condensation temperature alarm (referred to T3 probe).  Condenser periodic cleaning. When the compressor operation time, expressed in weeks, matches the		
700	weeks	ACC value programmed, "CL" flashes in the display. With ACC=0 the condenser cleaning warning is disabled and CND disappears from Info Menu.		
IISM	NON;	Switchover mode to second parameter set		
	MAN; DI2	NON: inhibition to use the second parameter group (the following parameter will be SB).  MAN: button M switches the two parameter groups over.		
IIO	-50 IISH	DI2 : switchover to the second parameter group when the auxiliary DI2 input makes.		
IISL	-50 IISH	Minimum limit for IISP setting.  Maximum limit for IISP setting		
IISP	IISL IISH	Maximum limit for IISP setting.  Setpoint in mode 2.		
	10 10000			
IIHY	1.0 10.0°C			
IIHY	NON;TMP; TIM	Fan control in mode 2. See FCM.		
	NON;TMP;	Fan control in mode 2. See FCM.  Built-in timer value for an automatic defrost to take place, in mode 2.		
IIFC	NON;TMP; TIM			

DI1	NON; DOR; ALR; RDS.	DI1 digital input operation  NON: digital input 1 not active.  DOR: door input.  ALR: when contact opens an alarm is generated (if AHM=STP, the compressor is stopped and defrosts are suspended).  RDS: when contact makes a defrost is started (remote control).	
DI2	DI2 digital input operation DOR; ALR; RDS; IISM; T3; SET  DI2 digital input 2 not active. NON: digital input 2 not active. DOR: door input. ALR: when contact opens an alarm is generated (if AHM=STP, the compressor is stopped and are suspended). RDS: when contact makes a defrost is started (remote control). IISM: when contact makes the second parameter group is active. T3: probe T3 input. SET: potentiometer setpoint input.		
ТЗМ	DSP; CND.	Auxiliary probe T3 operation  DSP: temperature T3 to be displayed.  CND: condenser temperature measurement.	
OS3	-12.512.5°C	Probe 3 offset.	
LSM	NON; MAN; D1O; D2O; D2C.	Light control mode  NON: light output not controlled.  MAN: light ouput controlled through button M  D10: when D11 is open, light output is on.  D20: when D12 is closed, light output is on.  D2C: when D12 is closed, light output is on.	
OA1	NON; FAN; DEF; LGT; 0-1; ALO; ALC	AUX 1 output operation  NON: output disabled (always off).  FAN: output enabled for fan control.  DEF: output enabled for defrost control.  LGT: output enabled for light control.  0-1: the relay contacts follow the on/standby state of controller.  ALO: contacts open when an alarm condition occurs.  ALC: contacts make when an alarm condition occurs.	
OA2	See OA1	AUX2 output operation. See OA1.	
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.	
SCL	1°C; 2°C; °F	Readout scale.  1°C : measuring range -50110°C (0.1°C resolution within -9.9 ÷ 19.9°C interval, 1°C outside)  2°C : measuring range -50110°C  °F : measuring range -58180°F	
SIM	0100	Display slowdown.	
	1255	BIT25 address for PC communication.	

#### **WIRING DIAGRAMS**







**TECHNICAL DATA** 

Relay output max loads

230Vac±10%, 50/60Hz, 3W

115Vac+10% 50/60Hz 3W

16(8)A 240Vac

16(4)A 240Vac

LAE Part No. SN4.

CE - UL (Approvals and Reference norms)

EN60730-1: EN60730-2-9: EN55022 (Class B):

7(2)A 240Vac

115...230Vac±10%, 50/60Hz, 3W

Power supply

Compressor Auxiliary loads 1

Auxiliary loads 2

NTC 10KΩ@25°C

Measurement Range

Measurement accuracy

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

-50 / -9.9 ... 19.9 / 110°C -50...110°C, -58...180°F

BIT25 U

BIT25...W

Input

VIA PADOVA, 25 31046 ODERZO /TV /ITALY TEL. +39 - 0422 815320 FAX +39 - 0422 814073 www.lae-electronic.com

E-mail: sales@lae-electronic.com