

FC04 Kablo Bağlantı Klavuzu FC04 Cable Connection Manuel

resim 1 / picture 1

Çerçeve yan tırnaklara bastırılarak çıkarılır. Remove the frame by pressing side claws.



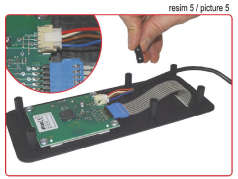
Tuş panelinin olduğu bölümü dikkatlice ayırınız. Remove carefully key panel of controller.



Yan bölümde bulunan kablo yuvalarından birini dikkatlice kesiniz. Please cut gently one of the cable slot of controller.



FC04 kablosunu gövde deliğinden geçiriniz. Pass through the FC04 cable from hole on body.



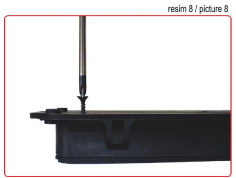
FC04 kablosunu konnektöre bağlayınız. Connect the FC04 cable to female connector.



Kablo tutucuyu vida ile bağlayınız. Fasten the cable holder with screw.



Tuş panelini yöne dikkat ederek kapatın. Close the key pad with true direction.



6 adet vidayı kullanarak tuş panelini gövdeye bağlayın. By using 6 pcs screw, fasten the keypad to body.



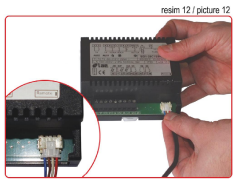
Paneli soğutma sisteminizdeki uygun yere monte edin. Mounten the probox to feasible place in your refrigeration plant.



Çerçeveyi kapatınız ve dört kenarın düzgün oturduğuna emin olunuz. Close the frame and please check the edges closed smoothly.



Oturmayan kenar için gerekirse çerçeveyi hafifçe esnetiniz. If any problem on edges you may stretch the frame to close smoothly. Please connect the other end of FC04 cable to BD1-28.



FC04 kablosunun diğer ucunu BD1-28 role kutusuna bağlayınız.

BD1-28 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

1. INSTALLATION

- The BD1-28 controller, size 107x95x47 mm (WxHxD), is to be secured to a DIN rail in such a position as to ensure that no liquid infiltrates causing serious damage and compromising safety.

 • 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.

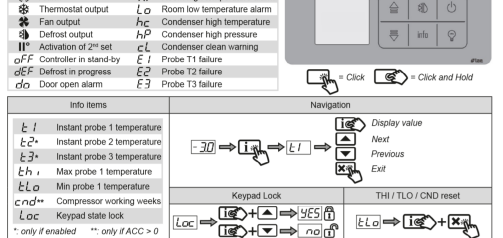
 Place the probe T2 on the evaporator where there is the maximum formation of frost.

Room high temperature alarm

The function of probe T3 is determined by the parameter T3. With T3=D8P 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.

2. DISPLAY INFO

Alarm



3. OPERATION

Setpoint I and II: display and modification	Standby (SB=YES)
I Set Increase I Set Increase I Set Increase Decrease	- <u>30</u> ⇒ <mark>0€</mark> > ⇒ oFF

3.1 SELECTION OF SECOND PARAMETER GROUP

Manual (IISM=MAN)	Automatic (IISM=ECO) Contact (IISM=DI)	
M@** 3"	ECO (See Fig. 3)	DXA=CLS DXA=OPN

3.2 DEFROST START

Manual	Timed (DFM=TIM)	Optimized (DFM=FRO)	Remote (DxO=RDS)
1	T DFT hours	T2 < 0°C for DFT hours	DXA=CLS DXA=OPN
Synchronized (D3O=DSY)			
+	+ - + 28 27 DI3 BD1-28	Start and end a among connect	re synchronized ed BD1-28

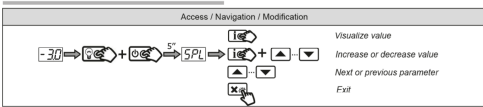
3.3 DEFROST TERMINATION

Time limit 1 Evaporator monitor before time limit		2 Evaportators monitor before time limit	
DTO minutes	DTO minutes or T2 ≥ DLI	DTO minutes or T2 and T3 ≥ DLI	

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=NO) 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

on anyway
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.

4. CONFIGURATION PARAMETERS

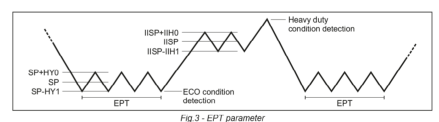


PAR	RANGE	DESCRIPTION	
SPL	-50SPH	Minimum limit for SP setting.	
SPH	SPL110°	Maximum limit for SP setting.	
SP	SPL SPH	Setpoint (value to be maintained in the room).	
C-H	REF; HEA	Refrigerating (REF) or Heating (HEA) control mode.	
HY0	110°	Thermostat OFF -> ON differential.	
HY1	010°	Thermostat ON -> OFF differential.	
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 HY0<2.0°.	
CT1	030min	Compressor/Heater output run when probe T1 is faulty. With CT1=0 the output will always remain OFF.	
CT2	030min	Compressor/Heater 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.	

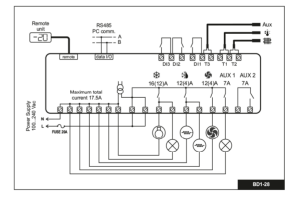
DFM	NON; TIM;	Defrost start mode NON: defrost function is disabled (the following parameter will be FCM).		
	FRO	TIM: regular time defrost. FRO: the defrost time count is only increased when the conditions occur for frost to form on the evaporator (optimised time increase). If the evaporator works at 0°C, defrost frequency depends on		
		the thermal load and climatic conditions. With setpoints much lower than 0°C, defrost frequency in depends on the refrigerator operating time.		
DFT	099 hours	Time interval among defrosts. When this time has elapsed since the last defrost, a new defrost cycle is started. For example, with DFM =TIM and DFT =06, a defrost will take place every 6 hours.		
OFB	NO/YES	Defrost timer backup. With DFB=YES, after a power interruption, the timer resumes the count from where 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°	Defrost end temperature.		
ОТО	1120min	Maximum defrost duration.		
OTY	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).		
oso	OFF; LO; HI	Defrost start optimisation OFF: no optimisation. LO: defrost waits until the compressor cut-out. HI: defrost waits until the compressor cut-in.		
SOD	030 min	Start optimisation delay.		
OPD	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; SP; DEF	Defrost display mode. During defrost the display will show: RT: the real temperature; LT: the last temperature before defrost; SP: the current setpoint value; DEF: "dEF".		
DDY	060min	Display delay. The display shows the information selected with parameter DDM during defrost and for DDY minutes after defrost termination.		
FID	NO/YES	Fans active during defrost.		
FDD	-50110°	Evaporator fan re-start temperature after defrost.		
то	0120min	Maximum evaporator fan stop after defrost.		
FCM	NON; TMP; TIM	Fan mode during thermostatic control. NON: The fans remain ON all the time; 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 Te-Ta is greater than FDT. The fans are turned ON again with FDH differential. (Te = Evaporator temperature, Ta = Air temperature). Time air temperature. Timed-based control. The fans are ON when the compressor is ON. When the compressor is OFF, the fans switch ON and OFF according to parameteres FT1, FT2, FT3 (See Fig.2). Fig. 2 Time-optimised fan control (FCM=TIM)		
FDT	-120°	Evaporator-Air temperature difference for the fans to turn OFF after the compressor has stopped.		
FDH	112°	Temperature differential for fan re-start. Example: FDT = -1, FDH=3. In this case, after the compressor has stopped, the fans are OFF when Te > Ta - 1 (FDT), whereas the fans are ON when Te < Ta - 4 (FDT-FDH).		
FT1	0180sec	Fan stop delay after compressor/heater 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; REL	Alarm threshold management. NON: all temperature alarms are inhibited (the following parameter will be ACC). ABS: the values programmed in ALA and AHA represent the real alarm thresholds. REL: the alarm threshold is obtained by the sum of setpoint, thermostat differential and ALR/AHR.		
ALA	-50 110° -50 110°	Low temperature alarm threshold.		
AHA	-12 0°	High temperature alarm threshold.		
ALR	0 12°	Low temperature alarm differential. With ALR=0 the low temperature alarm is excluded. High temperature alarm differential. With AHR=0 the high temperature alarm is excluded.		
ATI	T1; T2; T3	Probe used for temperature alarm detection.		
ATD	0 120min	Delay before alarm temperature warning.		
ACC	052 weeks	Condenser periodic cleaning. When the compressor operation time, expressed in weeks, matches the 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; MAN; ECO; DI	Switchover mode to second parameter set NON: inhibition to use the second parameter group (the following parameter will be SB). MAN: button M switches the two parameter groups over. ECO: automatic switchover to the second parameter group, when ECO conditions are detected. DI: switchover to the second parameter group when DIx input is on.		
IISL	-50 IISH	Minimum limit for IISP setting.		
ISH	IISL 110°	Maximum limit for IISP setting.		
ISP	IISL IISH	Setpoint in mode 2.		
IH0	1 10° 0 10°	Thermostat OFF->ON differential in mode 2. Thermostat ON->OFF differential in mode 2.		
IH1	0 10° 099 hours			
IFC	NON;TMP; TIM	Time interval among defrosts in mode 2. Fan control in mode 2. See FCM.		
ECS	15	Controller sensitivity for the automatic switchover from Group I to Group II (1=minimum, 5=maximum).		
₽T	0240 min	Eco pull-down time. Only with IISM=ECO. Group I parameters are used in regulation for at least EPT		
SB	NO/YES	minutes. See Fig.3 Stand-by button (10) enabling.		
OSM	NON; ALR; STP	Stand-by button (enabling. Door switch input mode. NON: door switch inhibited ALR: when DIx=DOR and the digital input is on, an alarm is generated after ADO minutes STP: when DIx=DOR and the digital input is on, in addition to the alarm, the fans are immediately stopped and the compressor is stopped after CSD minutes.		
DAD	030 min	Delay before door open alarm warning.		
CSD	030 min NO	Compressor/heater stop delay after door has been opened. If CSD=NO compressor/heater never stops		
	INU	due to the door opening.		

IISM: when the input is on, the controller will use group 2 parameters. RDS : when the input is on, a defrost is started (remote control).

D1A	OPN; CLS.	DI1 digital input activation. OPN : on open CLS : on close	
D20	See D10	DI2 digital input operation. See D10.	
D2A	OPN; CLS.	DI2 digital input activation. See D1A.	
D30	NON;	DI3 digital input operation	
	RDS; DSY.	NON RDS: See D10. DSY: defrost synchronization. The controllers will all start and end defrost together. The first controll in defrost will get defrost of all the others started. The last controller ending defrost will get defrost of a the others stopped.	
D3A	OPN; CLS.	DI3 digital input activation. See D1A.	
LSM	NON; MAN; ECO; DI1; DI2; DI3.	Light control mode NON : light output not controlled. MAN : light ouput controlled through button M (if OAx=LGT). ECO : lights activated/deactivated following the ECO state. DIx : lights activated/deactivated following the DIx state.	
LSA	OPN; CLS	Light activation (only with LSM=ECO or LSM=DIx). OPN: lights on with DIx open or ECO mode deactivated. CLS: lights on with DIx closed or ECO mode activated.	
OA1	NON; LGT; 0-1; 2CU; 2EU; ALO; ALC		
OA2	See OA1	AUX2 output operation. See OA1.	
2CD	0120 sec	Auxiliary compressor start delay. If OAx=2CU the auxiliary output is switched on with a delay of 2CD seconds after the main compressor has cut-in. Both compressors are turned off at the same time.	
OS1	-12.512.5°	Probe T1 offset.	
T2	NO/YES	Probe T2 enabling (evaporator).	
OS2	-12.512.5°	Probe T2 offset.	
Т3	NON; DSP; CND; 2EU	Auxiliary probe T3 operation NON : probe T3 not fitted. DSP : temperature T3 to be displayed. CND : condenser temperature measurement. 2EU : second evaporator temperature measurement.	
OS3	-12.512.5°	Probe 3 offset.	
AHM	NON; ALR; STP;	Operation in case of high condenser alarm NON: high condenser alarm inhibited. ALR: in case of alarm, "HC" flashes in the display and the buzzer is switched on. STP: in addition to the alarm symbols displayed, the compressor is stopped and defrosts are suspended.	
AHT	-50110°	Condensation temperature alarm (referred to T3 probe).	
TLD	130 min	Delay for minimum temperature (TLO) and maximum temperature (THI) logging.	
TDS	T1; 1-2; T3	Selects the temperature probe to be displayed. T1: probe T1 1-2: the AVG-weighted average between T1 and T2 T3: probe T3	
AVG	0100%	The relative weight of T2 on T1 (if TDS = 1-2) Example 1: T1 = -5°, T2 = -20°, AVG = 100%. The displayed temperature will be -20° (T1 has no effect) Example 2: T1 = -5°, T2 = -20°, AVG = 60%. The displayed temperature will be -14.	
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 -55180°F	
SIM	0100	Display slowdown.	
ADR	1255	BD1-28 address for PC communication.	



5. WIRING DIAGRAMS



6. TECHNICAL DATA

Power supply

100-240Vac ±10%, 50/60Hz, 3W

Relay output max loads (240Vac)

	BD1-28S/T BD1-28Q/R	
Compressor	16A resistive 12 FLA 48 RLA	12A resistive 12 FLA 48 RLA
Evap. Fan	16A resistive 4 FLA 12 RLA	12A resistive 4 FLA 12 RLA
Defrost	16A resistive 4 FLA 12 LRA	12A resistive 4 FLA 12 LRA
Auxiliary loads 1	7A resistive	7A resistive
Auxiliary loads 2	7A resistive	7A resistive

NTC 10KΩ@25°C LAE Part No. SN4.

Measurement Range

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

Measurement accuracy <0.5°C within the measuren

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

RoHS 2011/65/UE

CE (Approvals and Reference norms) EN60730-1; EN60730-2-9; EN55022 (Class B); EN50082-1

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