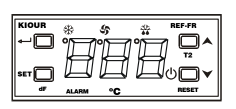
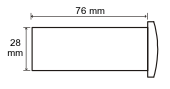
KIOUR	Type REF-FR	Model RE	F-FR-SM	V2.	0			
Electronic	digital refrigerato	r controller	(Compa	ct) with	ON-OFF func	tion, level water		
Electronic digital refrigerator controller (Compact) with ON-OFF function, level water control, dfrost control (valve or resistance), fan, ON-OFF relay and buzzer ALARM.								
		or resistar			i i ciuy and bi			
	-+150 °C/°F.							
	ntroller REF-FR is a co					Courses .		
	ventilated refrigerator rooms of low temperatures with dfrost control. It is provided with 5 relays: compressor (30 A, 2HP), fan (5A), valve or resistance (12A), level control (5A), ON-							
		bA), valve or re	esistance (1	ZA), level (control (5A), UN-	Report of the second se		
	a buzzer ALARM. vo temperatures with its	two concore in	range of 4		C/9E while it has			
	n which all relays are off							
for level contro	(Patent No 1004976)	and one input f	or open doc	r If the do	or opens the fan			
	for level control (Patent No.1004976) and one input for open door. If the door opens the fan stops. After four minutes the compressor also stops and the ALARM of the open door is							
	e the buzzer is ON.							
MANAGING T								
By اہ	pressing 🗸 the parameter	er's menu is dis	played.					
df : By pressing df for five minutes, a dfrost cycle is forced.								
T2 : By								
🗡 : By	pressing 🚩 for 1 sec, t	he setup °C or	°F is display	ed.				
RESET : By	RESET : By pressing RESET , the display of the ALARM and the buzzer stops.							
் :By	pressing $\textcircled{0}$ for 3 sec, th	e state change	s from OFF	to ON or fr	om ON to OFF.			
	HE PARAMETERS	<u> </u>						
1. By pressing	, the first parameter SF	o (Set Point) is	displayed a	nd with the	arrow buttons we	e can see the other parameters		
	in the table below.	,	. ,			·		
2. By pressing	SET, we can see the value	ue of the param	neter and wit	th the arrov	v buttons we can o	change the value. We confirm		
the new value	with the enter (ها), while	the name of the	e parameter	is displayed	d. If we press SET	, we cancel the new value and		
the new value with the enter (\downarrow), while the name of the parameter is displayed. If we press SET , we cancel the new value and the name of the parameter is displayed.								
3. To exit the parameters, we press \downarrow .								
NOTE: For secu	urity reasons, we can't se	e all the param	neters. To ac	cess them a	all, we enter the v	alue 22 to the Cod parameter.		
OPTICAL SIG								
	temperature of room				the evaporator's s			
	temperature of room					open for 4 minutes, the		
	unction of the room's ser	ISOF	com	pressor stop	ps, an ALARM is di	splayed and the buzzer is ON.		
SERIAL INPU				<u> </u>				
	the instrument is connect							
1. <u>Memory backup (key)</u> : With the key we save the setup of the parameters. We connect the key to the instrument and:								
a. By pressing SET and the UP button, the instrument connects to the key and the message Eo is displayed.								
b. By pressing UP button, the instrument reads the parameters from the key and the message ro = read O.K. or rF = read Fail is displayed.								
b. By pressing DOWN button the instrument writes the parameters to the key and the messages Yo = Write o.K. or YF =								
Write Fail is displayed. The key can be connected to various types of instruments. If you try to read the parameters of a								
different instrument, a message $\mathbf{rF} = \mathbf{read Fail}$ is displayed.								
At all instruments and at any time we can perform the write operation. After 10 sec, the key is disconnected automatically.								
2. <u>Connect to network</u> : The device can be connected to the CAMIN net (RS485 Modbus protocol) though an interface, NET-IN-1.								
CAMIN is an application designed to collect information, watch and fully control a net of devices. The maximum length of the								
net can be 100								
	PECIFICATIONS							
	ply: 12 VAC/DC				ing temperature:			
	0.5 % ±1 digit				e temperature: -2			
	1: TAB 6,3 mm (DIN4624				ed through panel h			
	VAC 30 A Resistive Load				ty power supply: 0			
	VAC 12 A Resistive Load				um power consum			
	250 VAC 5 A Resistive Lo		diaabaura		ction for two sense			
ATTENTION : It is necessary to prevent electrostatic discharges at the ventilation openings. Also prevent insertion of pointed elements								
elements.	DIAGRAMS - DIMENS	IONS						
CONTRECTION	DIAGRAPIS DIPLENS							

KIOUR REFRIGERATOR CONTROLLER Type R Model REF-FR-SM. Range -50 - +150 °C/	EF-FR 1004976 € Sg
POWER PTC PTC dfrost Room PTC PTC PTC PTC P	R.DOOR 54 R.L. 2419 1450,300 2419 2300,2419 2300, 2600 MOIN 124 R.L. 124 R.L. 54 R.L. 54 R.L.

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REI	F-FR-	SM					
A/A		METERS - DESCRIPTION					
1	Spo	Set Point temperature control room, Values: LSP to HSP					
2	Alo	Alarm of low temperature room, Values: -45 - +20 °C					
3	Ahi	Alarm of high temperature room, Values: 0 - +60 °C					
4	dr1	Repeat time of dfrost, Value: 1 - 100 hours					
5	Cod	Code Number. The number 22 permits scrolling into the other parameters					
6	diF	Differential working temperature of compressor, Value: 1 - +20 °C					
7	dd2	dfrost duration, 0 - 120 min, in which 0 means that dfrost is OFF					
8	dP3	Dripping time, 0 - 15 min and compressor's time pause after the dfrost					
9	dY4	Display Operation at dfrost					
9	u14	dY4 = -1 : If the temperature of the room is greater than SPo+dif, dFr is displayed					
		dY4 = 0 : Temperature is displayed continually					
		dY4 = 1-40 min : dFr is displayed from the beginning of the dfrost, until time expires					
10	JEE	Temperature of dfrost: 1 - +70 °C. Sensor's malfunction of the evaporator doesn't make temperature control					
10	dE5	and dfrost finishes from expire of time.					
11	dt6	dfrost's working mode, Values 0 and 1. 0 = Electrical: Compressor OFF, Resistance ON					
	aco	$1 = \mathbf{Hot GAS}$: Compressor ON, Resistance ON.					
12	AF1	Alarm's working mode. Values 0 and 1. 0=Auto, 1=Manual. At the auto set up (0) the disappearance of					
		the ALARM stops the buzzer etc. At the manual set up (1) , the disappearance of the ALARM does not stop the					
		buzzer and the indication of the ALARM is displayed. In any case by pressing the down button we stop the					
		buzzer and the indication of ALARM but the flashing line of the display of the hundreds indicates that there is still					
10	4+2	an ALARM. The RESET is valid until the disappearance of the last ALARM.At2 = -1: The alarms of the room's temperature do not activate the buzzer					
13	At2	At2 = 0 : The alarms of the room's temperature activate the buzzer immediately					
		At2 = 1 - 120 min : The alarms of the room's temperature are activated after the time of the parameter's					
		value expires. The ALARMS of the sensor's fault and of the open door are activated					
		immediately.					
14	Fo1	Below this evaporator's temperature, the Fan is activated after the dfrost, Values: -50 - +50 °C/°F					
15	Ft2	Normal working of FAN					
		Ft2 = -1: The fan works continually.					
		Ft2 = 0 : The fan starts and stops at the same time with the compressor.					
		Ft2 = 1-15 min : The fan operates at the same time with the compressor and stops after specific time, indicated by the parameter's value.					
16	Fd3	Fan working mode at dfrost					
10	Tus	Fd3 = 0 : During the dfrost, the Fan is OFF. It turns ON after the compressor is ON and if the temperature					
		of the evaporator is lower than the parameter's value, Fo1					
		Fd3 = 1 : The fan is ON if the evaporator's temperature is lower than Fo1					
		Fd3 = 2 : The fan is ON in both types of dfrost (ELE - GAS)					
17	Co1	Minimum working time of the compressor, Values: 0 - 15 min					
18	CP2	Minimum stop time of the compressor, Values: 0 - 15 min					
19	CF3	Working mode of the compressor with a room's sensor malfunction					
		CF3 = -1 : The compressor stops working.					
		CF3 = 0 : The compressor is always ON. The dfrost works according to time.					
		CF3 = 1-150 min : The compressor works with fixed times, ON and OFF, that are defined from the parameters CF3 and CF4. The dfrost, also, works according to time.					
20	CF4	Working mode of the compressor with a room's sensor malfunction					
20		CF4 = 1-150 min. Stop time of the compressor.					
21	SE1	Zero adjustment of sensor No 1. (Room), Values: -20 - +20 °C/°F					
22	SE2	Zero adjustment of sensor No 2. (Evaporator), Values: -20 - +20 °C/°F					
23	SEr	Doesn't work					
24	LSP	Lower limit temperature of SET POINT, Values: -50 - +100 °C/°F					
25	HSP	Maximum limit temperature of SET POINT, Values: -50 - +100 °C/°F					
26	C_F	$0 = ^{\circ}C$ ATTENTION! The changes between $^{\circ}C$ and $^{\circ}F$ do not change the value of the parameters. (ex. SET					
20	°	$1 = {}^{\circ}\mathbf{F}$ POINT 10 ${}^{\circ}\mathbf{C}$ is 10 ${}^{\circ}\mathbf{F}$)					
27	br	Baud Rate					
28	trE	time respond: the respond time of the instrument, Values in mSec with default 20 mSec					
29	Add	Address of instrument at the network operation, Values: 1 - 255					
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Guarantee of good operation: Two (2) years. **Guarantee terms.** The guarantee is valid if the operating instructions are followed. The **repairing** and the **service** of the instrument must be done by an authorized technician. The guarantee covers only the repairing or the replacement of the instrument.