

Technical leadership starts with ideas.

Instructions for installation and service for control unit

FR4 Pharma



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1 Technical data of control unit

Type / operating voltage:	tage: KONVEKTA part no.:					
FR4 Pharma/12 - 24 V	H11-002-348					

Housing: UL 94 V0 plastic material

Dimensions: frontal: 78x35 mm; depth: 64 mm

Mounting: panel mounting in a 29x71 mm panel cut-out

Frontal protection: IP65 with sealing

Connections: Screw terminal block ≤ 2,5mm² wiring

Power supply: 12 – 24 V AC/DC, -10%, +10%

Power consumption: 3 VA max.

Display: 3-digit, blue LED, height 12mm

Inputs: 2 x PTC-sensor

Relay outputs:

compressor: Relay NOC (normally open contact) 16 A

defrost: Relay change-over contact 8 A

fans: Relay NOC (normally open contact) 5 A

Data storage non-volatile memory (EEPROM)

Operating temperature: 0..50 ℃

Storage temperature:..... -10..60 °C

Humidity: 10 to 95% (without condensation)

Measuring range sensor PTC (NTC):.. -50 to $150 \,^{\circ}$ C (-50 to $109 \,^{\circ}$ C)

Resolution: 1 °C or 1 °F

Accuracy: ±0,5%

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2 General description of the control unit

Model **FR4 Pharma** is an electronical control unit (78x35mm) suitable for applications on medium or low temperature refrigeration units, which has three relay outputs to control compressor, defrost and evaporator blower as well as two PTC-/NTC-sensor-inputs in order to measure the room temperature and evaporator temperature. Even at high ambient temperatures the well proven cooling-system made by KONVEKTA cools the storage area down gently to the set-point temperature in operating mode PID by means of the refrigeration compressor driven by the vehicle engine. At low outside temperatures the operation mode is switched to heating mode automatically. By means of a PID controller (proportional–integral–derivative controller) the desired inside temperature will be adjusted to the set-point temperature. The required heating energy comes directly from the cooling water circulation of the engine. The refrigeration compressor does not run during the heating period – a fact which doesn't just safe Diesel but also preserves the refrigeration compressor as a wear part. All further applications of the control unit FR4.1 can be accessed by the FR4.Pharma as well. Supply voltage may be between 10 and 28V.

The following functions can be adjusted:

- room temperature ("cooling and heating with hot water")
- room temperature ("only refrigeration" or "refrigeration and heating with hot gas ")
- automatic defrosting (hot gas or recirculating air)
- manual defrosting (hot gas or recirculating air)
- ⇒ Faults are shown in the display via flashing indication (see point 4).



This present instructions for installation and service is amended by the "operating instructions for refrigeration units", KONVEKTA no: BBA-FR4-2AB.

2.1 <u>LED-display</u>

The display shows information about the current control mode via different LED.



The functions are listed as follows:

LED	STATUS	FUNCTION
*	illuminated	compressor is active
*	blinking	minimum off-duration of compressor is active
35	# illuminated Blowers active	
₩.	illuminated	defrosting active
₩.	blinking	Manual defrosting active
Λ	blinking	active fault

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2.2 Programming Menu

The programming menu includes all parameters of the unit (Service level!). For this level you need a password, see example in point 5.1.

2.3 Connecting and Safety instructions

- Please read before connecting! -

- For safety reasons the control unit FR4.1 shall not be used for applications different from those described in this manual.
- Before use please check the limits of this control unit as well as its applications.

▲ Safety instructions

Before connecting the unit please check wether the supply voltage is correct. Please pay attention to the prescribed ambient conditions respectively their humidity and temperature limits. Should these conditions not be followed, malfunctions can not be excluded.

Attention:

Before switching-on the unit, please check once again correct connection.

Never run this unit without housing.

Please install the sensor where it is not accessible for the end customer

Please consider the maximum current which can be applied to each relay (see technical data / point 1).

Please ensure that all sensors are installed with enough distance to under-voltage cables. By this, distorted temperature measurements can be avoided and the unit is protected from voltage interspersion by the sensor-inputs.

Installation and mounting

The control unit **FR4.1** shall be mounted on panel in a **71x29 mm** hole and fixed by the fastening frame.

For a faultless operation the ambient temperature should be between 0 und 50 °C. Please avoid intense vibration, aggressive gases, high fouling or humidity.

You have to care for enough air circulation at the air slots.

Electrical connections

The control unit **FR4.1** is provided with screw terminals for a wire diameter of $\leq 2,5$ mm². Before voltage supply is connected please make sure that the auxiliary energy complies with the instrument's requirements. Please ensure that the inlet cables are installed with enough distance to under-voltage cables.

Do not exceed the maximum voltage allowed on each relay.

Sensor connections

The sensor peak should be mounted upwards in order to avoid accumulation of liquids or condense water. We recommend to place the thermostat away from air flow in order to have a correct measurement of the average room temperature.

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These instructions contain all necessary information for installation of the control unit. In case you need further information respectively explanation our technical after-sales service will be at your disposal (06691/76 −124, or info@konvekta.com).

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2.4 Functions of buttons

The control unit **FR4.1** has four buttons:



- Scrolls through the positions of
- raises the values
- switching-on of manual defrosting



- Scrolls through the positions of the menu
- lowers the values
- sampling of operating-hour counter
- sampling of service-hour counter



- ON / OFF button
- sampling of temperatures at room sensor and evaporator sensor (PR1 PR2)



- access to setpoint
- access to menus
- confirmation of commands

Setting of temperature setpoint:



Press button P The display shows alternately "SP" and the current adjusted setpoint.

Change of the setpoint:

To change the setpoint you have to press button or within 15 seconds until the desired setpoint is indicated. Confirm with P

Attention:

The new value will be automatically adopted and stored if it is not confirmed within 15 seconds.

2.5 Factory setting / delivery state FR4 Pharma

Delivery state/factory setting of control unit FR4 Pharma will be as follows:

Cooling and heating with hot water

Refer to the Konvekta set values in column "factory setting." from the enclosed parameter list (see point 9 page 15 to 22)!

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3 Switching-on the unit

(Analog to operating instructions no. BBA-FR4-2AB)

Drive operation	Stand-by operation				
start vehicle engine (see original operating instructions of the vehicle)	For units with additional stand-by operation				
	Plug in power plug				

3.1 Switching-on the refrigeration unit by button U of FR4.1

Press button for 3 seconds. The display shows "Pr2" blinking, afterwards the current room temperature will be indicated.

3.2 Indication and change of setpoint

Press button Ponce, alternately blinking appear "SP" >> setpoint.

Now you can change the setpoint using the arrow keys (-25 to +30 ℃)

Now press button P once and the new value will be stored.



Attention:

The new value will be automatically adopted and stored if it is not confirmed within 15 seconds.



In refrigeration operation the room temperature is indicated, LED's for compressor " 🍀 " and fans " 😽 " are illuminated.

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ATTENTION:

The factory setpoint is 15°C.

This setpoint has to be adapted to the storage temperature of the transport goods!



ATTENTION:

The factory minimal setpoint "S.LS" is adjusted to -25 ℃. In case of use as a chilling unit the parameter "S.LS" has to be adjusted to 0!

3.3 Sampling of operating hours

Switch-on control unit FR4 Pharma with button U.

Press button once. Now the total operating hours of the refrigeration unit will be indicated for approx. 5 seconds.

3.4 Sampling of operating hours since last service

Switch-on control unit FR4 Pharma with button **U**.

Press button with twice. Now the operating hours of the refrigeration unit since the last service are indicated for approx. 5 seconds.

3.5 <u>Sampling of the temperature values of room sensor and evaporator sensor</u>



Press button U once; the display shows alternately blinking "Pr 2" and the measured evapora U temperature. By pressing

button once again, "Pr1" is indicated in the display alternately blinking with the measured room temperature.

After 15 seconds the display switches back to the current room temperature.

4 Faults – indications and signals

The display shows faults by blinking indication. If there is a fault, no control is possible!



Indication	Description	Fault source
"E1"	Fault with room sensor	Cable rupture or sensor short-circuit
"E2"	Fault with evaporator sensor	Cable rupture or sensor short-circuit

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5 Adjustment of Parameters in the menu

(parameter concerning set point)

The single parameters are classified in groups:

a) Group ¹SP

c) d)	Group ¹ In Group ¹ rE Group ¹ dF Group ¹ Fn Group ¹ Pr	(parameter concerning measuring inlets) (parameter concerning temperature control) (parameter concerning defrost process) (parameter concerning fans/blowers) (parameter concerning switch-on delay / evaporator protection)							
,	You will find the explanations to the single parameters in point 8 from page 12.								
Acces	Access to menu is secured by a password!								
onds a	"0" appears. By	u please press and hold button P. "SP" is blinking in the display. After 5 sec- y pressing buttons and the password "213" is set. Now press button confirm the password.							

In order to change the proportional band please browse with buttons \triangle and \bigvee , until group "]rE" appears in the display. By pressing button \bigcirc you open this group. First the display showsarameter "r.Fu" blinking. By pressing buttons \bigcirc and \bigcirc you can choose parameter "r.Pb"; parameter "r.Pb" is now blinking in the display. By pressing button \bigcirc once, the current setting is shown, "r.Pb" and the adjusted value "6,4" are blinking alternately. Now the value can be changed. The new value is stored by leaving the parameter with \bigcirc . You can leave the parameter with button \bigcirc . If you press button \bigcirc longer, the menu switches back to the groups, afterwards you can leave the menu by pressing this button longer once again.

The display now shows the term of the first group "SP". By pressing buttons (and) the other

groups can be selected, by pressing button P the respective group is opened.

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6 Explanation of the PID control function

The ON / OFF control follows the thermal inertia of the process and is therefore characterized by a significant initial overshoot followed by a heavy and slow oscillation around the set point. The proportional control on the other hand allows a considerable reduction of the overshoot amplitude. The P-control therefore is used for processes that can be run with a higher response accuracy and precision. With the proportional control system, however a lasting rule difference arises perhaps from the difference between the delivered performance and the actual power demand of the process. In addition, the transient response is slow and oscillatory. For better coordination the proportional control system should be enlarged by an integral term I and a derivative element D. The Ibehavior increases the effect of the proportional element gradually until the error signal is canceled. The integration time defines the time within which the I-control element doubles the effect of P-scheme. The derivative element corrects preventively dynamic deviations (overshoot, oscillate step responses) by reinforcing the P-control according to the rate of temperature change. The derivative time defines the exposure time of the differentiating circuit on the proportional control. Practically the I- and D control elements cause a displacement of the proportional band, which is thus asymmetrically shifted to the temperature set point. A proper tuning of parameters (proportional band, integral and derivative time constants) is required for proper PID control.

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7 Configuration of the parameters with "FR 4 copy-key"

FR4 copy-key: Konvekta part no. H11-001-396-C for FR4, FR4.1 and FR4 Pharma

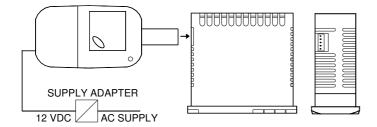
The unit has a plug socket. Via this plug socket the operating parameters are transmitted from and to the unit. For this the FR4 copy-key with 5-pole plug is used. The FR4 copy-key is used for factory programming of units that should have the same parameter configuration, or for a backup of the programming of a unit so that this can be reconstructed quickly if required.

For transmission of a configuration from a FR4 to the FR4 copy-key (UPLOAD), please proceed as follows:

- 1) Adjust both dip switches of the FR4 copy-key to OFF.
- 2) Connect the FR4 copy-key with the FR4; use the designated plug.
- 3) Make sure that the FR4 copy-key is connected with current supply.
- 4) Check the LED signal of the FR4 copy-key: In case of green LED, a configuration has already been loaded; in case of green blinking or red blinking LED there is no valid configuration.
- 5) Press button on FR4 copy-key.
- 6) Check the LED signal: After pressing the button, the LED will be red and after successful data transmission the LED will be green.
- 7) Now FR4 copy-key can be plugged-off.

If this configuration which has been loaded to the FR4 copy-key should now be transmitted to another FR4 unit (DOWNLOAD), please proceed as follows:

- 1) Adjust both dip switches of the FR4 copy-key to ON.
- 2) Connect the FR4 copy-key with the FR4 that should be programmed; use the designated plug.
- 3) Make sure that the FR4 copy-key is connected with current supply.
- 4) Check the LED signal of the FR4 copy-key: The LED should be green; if LED is blinking green or red, no valid configuration has been loaded and it doesn't make sense to go on.
- 5) In case of green LED press button on FR4 copy-key.
- 6) Check the LED signal: After pressing the button, the LED will be red and after successful data transmission the LED will be green.
- 7) Now FR4 copy-key can be plugged-off.



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8 Logic >> Explanations for the functions of the control conditions

8.1 PID Heizregelung mit Standardkühlfunktion gas >> delivery state FR4 Pharma

Heating:

COMP inactive (compressor off) FAN active (fan on) DEF active PID (magnetic valve)

Cooling:

COMP active (compressor on) FAN active (fan on) DEF inactive (magnetic valve off)

Neutral zone:

COMP inactive (compressor off) FAN active (fan on) DEF inactive (magnetic valve off)

8.2 Cooling and defrosting with hot gas >>

Cooling:

COMP active (compressor on) FAN active (fan on) DEF inactive (magnetic valve off)

Hot gas defrosting:

COMP active (compressor on) FAN inactive (fan off) DEF active (magnetic valve on)

8.3 Cooling and defrosting with recirculated air

Cooling:

COMP active (compressor on) FAN active (fan on) DEF inactive (magnetic valve on)

Recirculated-air defrosting:

COMP inactive (compressor off) FAN active (fan on) DEF inactive (magnetic valve off)

8.4 Neutral zone (cooling + heating with hot gas) and defrosting with hot gas

Cooling (valid if SP > HI):

COMP active (compressor on) FAN active (fan on) DEF inactive (magnetic valve off)

Heating (valid if SP < LO):

COMP active (compressor on) FAN active (fan on) DEF active (magnetic valve on)

Neutral zone (ON/OFF at SP):

COMP inactive (compressor off) FAN active (fan on) DEF inactive (magnetic valve

off)

Defrosting with hot gas:

COMP active (compressor on) FAN inactive (fan off) DEF active (magnetic valve on)

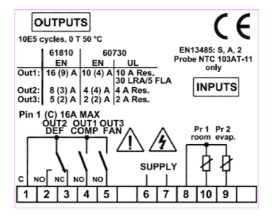
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9 Connection diagram and parameter chart



9.1 Connection diagram



9.2 Parameter chart

Group ¹**SP** (parameter of the setpoint) [refers to Pr1]

Par.		Description	Range	factory setting
	S.SA	Active setpoint	1 ÷ 2	1
	SP	Setpoint 1	S.LS ÷ S.HS	1.0
	SP2	Setpoint 2	S.LS ÷ S.HS	0.0
	S.LS	Minimum setpoint	-58 ÷ S.HS	-25.0
	S.HS	Maximum setpoint	S.LS ÷ 302	+30.0

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Group ¹**In** (parameter concerning measurement inlets)

	Par.	Description	Range	factory setting
	ı.SE	Sensor type	Pt - nt	Pt
	ı.C1	Calibration sensor Pr1 (cell)	-30 ÷ 30 ℃ / ℉	-1.5
	ı.C2	Calibration sensor Pr2 (evaporator)	-30 ÷ 30 ℃ / ℉	-1.5
	ı.P2	Sensor exists Pr2 (evaporator)	on - of	on
ı.Un		Unit of measurement	°C - °F	$_{\infty}$
	ı.dP	Decimal point	on – of	on
	ı.Ft	Measurement filter	of ÷ 20.0	2.0
			sec	
	ı.dS	Variable which is normally indicated in display: OFF= display off Pr1 = measurement sensor Pr1 Pr2 = measurement sensor Pr2 SP = active setpoint	of - P1 - P2 - SP	P1

Par.	Description	Range	factory setting	CooL	nr
)	Cooling	Cooling Neutral zone Heating
r.Fu	H = heating C = cooling Nr = neutral zone Pid = heating & cooling [heating with PID] (DEF exit)	H – C – nr	С	С	nr
r.HI	Limit value at high temperature if r.Fu = nr or Pid (relative on SP) (switching-on "cooling")	0 ÷ 30 ℃/℉	2.0		2.0
r.LO	(relative on SP) (switching-on "heating")	0 ÷ 30 ℃/℉	2.0		2.0
r.Pb	Proportional band if r.Fu = Pid	0.1 ÷ 99.9 ℃/℉	6,4		
r.td	Derivative time if r.Fu = Ptd	oF ÷ 200 sec	24		
r.tı	Integral time if r.Fu = Pıd	oF ÷ 500 sec	96		
	Cycle time if r.Fu = Pıd	1 ÷ 120 sec	30		
	Autotuning if r.Fu = Pid oF = no autotuning 1 = at each start power-on 2 = at the first start power-on 3 = manually with the button	Of - 1 - 2 - 3 - 4	of		
r.SL	Limit temperature switching-on "heating" depending on setpoint if r.Fu = nr (if the setpoint is under the current value r.sl, then no "heating" but "neutral zone" or "cooling")		-15		-15
r.d	Hysteresis for compressor OUT if r.Fu = H oder C Only visible, if control mode is r.Fu = "H" o. "C" If control mode is r.Fu = nr, then it is hidden	0 ÷ 30 ℃ / ℉	2.0	2.0	



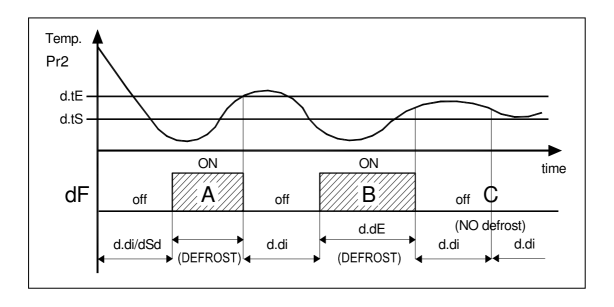
r.t1	On-time outlet OUT with defective sensor Pr1	oF ÷ 99.5	oF	oF	
		min.sec			
r.t2	Off-time outlet OUT with defective sensor Pr1	oF ÷ 99.5	οF	oF	
		min.sec			
r.CC	Continuous operation	oF ÷ 99.5	oF	oF	
	·	hrs.min			

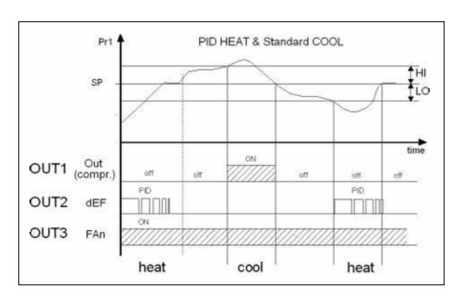
Group ¹**dF** (parameter of defrosting control) [refers to Pr2] [defrost cycle "disables" Pr1]

Par.	Description	Range	fac-	cooling	cooling	cooling	cooling
ı aı.	Description	nange	tory	hot-	recircu-	neutral	neutral zone
			set-	gas	lated air	zone	heating
			ting	defrost	defrost-	heating	recirculated air defrost-
				ing	ing	hot-gas defrost-	
						ing	ing
d.dt	Defrosting mode:	EL – ın	ın	ın	FdE	ın	FdE
	EL = electrical defrost cycle	– FdE					
	if defrost cycle is released and starts, then						
	defrosting (dEF) on / compressor (OUT) off						
	(compressor can not be activated via Pr1)						
	In = defrost cycles by hot air/cycle reversal						
	if defrost cycle is released and starts, then						
	defrosting (dEF) on / compressor (OUT) on						
	FdE = defrost cycle by recirculated air (fans)						
	if defrost cycle is released and stars, then						
	defrosting (dEF) off / compressor (OUT) off						
	fan always on						
L							
d.dı	Defrost interval	oF ÷	1.30	1.30	1.30	1.30	1.30
	Minimum duration between two defrost cycles (dEF	99.5					
	off)	hrs.min					
4 45	of = Switching-off the defrosting Maximum duration of a defrost cycle (dEF on)	0.01 ÷	15.0	15.00	15.00	15.00	15.00
u.uE	(duration of defrosting, if not interrupted by Pr2		15.0	15.00	15.00	13.00	15.00
	[d.tE, d.tS])	min.se					
	[[d.tL, d.tO]]	C					
d.tE	Defrost limit temperature	- 58 ÷	8.0	8.0	8.0	8.0	8.0
	(if the temperature Pr2 is higher than the adjusted						
	value d.tE, then dEF will be switched off)	°C/°F					
d.tS	Defrost switch-on temperature	- 58 ÷	2.0	2.0	2.0	2.0	2.0
	(temperature Pr2 must fall below d.tS, before d.tE						
_	engages again)	°C/°F					
d.dC	,		rt	rt	rt	rt	rt
	off)	cS					
	rt = total "unit on" – time counts ct = "OUT on" – time counts						
	cS = defrost cycle after evaporator off						
	(dEF on / d.dE-time, consider d.dı = oF)						
d.td	Compressor delays after defrost cycle (dripping-off)	oF ÷	1	1	oF	1	oF
	compressor remains switched-off, LED OUT is	99.5					
	blinking until time d.td is running out.	min.se					
<u> </u>		С					-
d.Sd		on - oF	of	of	of	of	of
d.dL	Display lock during defrost cycle	on - oF	Lb	Lb	Lb	Lb	Lb
	oF = no lock	- Lb					
	on = lock on temperature measurement						
	Lb = lock, in display appears "dEE" (in defrect evels, dEE - on)						
	"dEF" (in defrost cycle, dEF = on) "PdF" (after defrost cycle, dEF = off,)						
	i un (alter demost cycle, $d = 0$ ii,)						

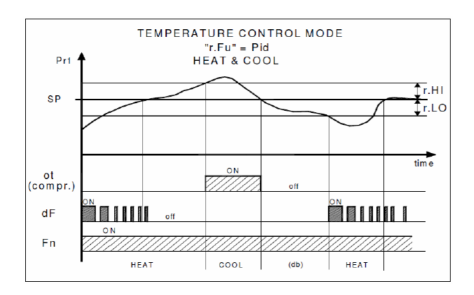


d.Et	Display unlock difference after finished defrost cycle	0 ÷ 30 ℃/℉	30.0	30.0	30.0	30.0	30.0
	During defrost cycle it is possible that the temperature measured by the cell sensor (Pr1) rises excessively (this depends on the position of the sensor Pr1 to the evaporator). In order to not indicate this rise, the functions contained in the parameters "d.dL" (display lock during defrost cycle) and "d.Et" (display unlock difference after finished defrost cycle) are used.						
	The parameter "d.dL" = Lb causes the indication dEF during a defrost cycle. Completion of defrost cycle the indication PdF is suppressed, as the temperature Pr1 is always under the value ["SP" + "d.Et"].						







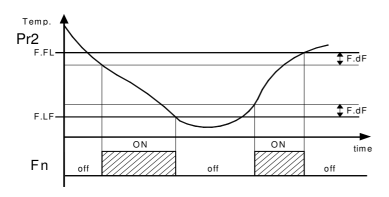


Group ¹**Fn** (parameter concerning control of cooling fans) [refers to Pr2]

Par.	Description	Rang	fac-	COOL	COOL	nr	nr
		е	tory set- ting	cooling	cooling	cooling neutral zone heating	cooling neutral zone heating
				hot-gas	recircu-		recirculated
				defrost-	lated air	hot-gas	air defrosting
				ing	defrost-	defrost-	
					ting	ing	
F.FC	Fan state concerning to control cycle - temperature Pr2 beyond "fan line" fans (Fan) always off	on - oF	on	on	on	on	on
	- temperature within "fan line" on = fan always on of = fan / compressor connected (compressor on / fan on)						
	(compressor off / fan off)						
F.FE	Fan state concerning to defrost cycle - temperature Pr2 beyond "fan line" fan (Fan) always off	on - oF	oF	oF		oF	
	- temperature within "fan line" on = Fn / dF connected						
	Only visible if defrosting mode d.dt = "EL" or "in" If defrosting mode is d.dt = FdE, then it is hidden and fan (Fan) always on						
F.FL	Top limit temperature fan (if temperature Pr2 is higher than adjusted value FLt, then fan is off) (upper limit "fan line", consider F.FL > F.LF)	- 58 ÷ 302 ℃/℉	50.0	50.0	50.0	50.0	50.0
F.LF	Lower limit temperature fan (if temperature Pr2 is lower than the adjusted value Fct, then fan is off) (lower limit "fan line", consider F.LF < F.FL)	- 58 ÷ 302 ℃/℉	-50.0	-50.0	-50.0	-50.0	-50.0

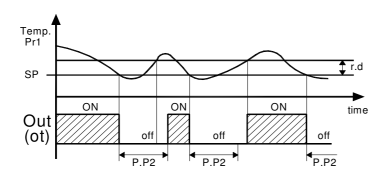


	Switch difference fan lock (hysteresis for outlet FAn)	0 ÷ 30 ℃/℉	2.0	2.0	2.0	2.0	2.0
F.Fd	Fan delay after defrost cycle (switch-on delay outlet Fan after defrosting)	of ÷ 99.5 min.s ec	1	1	of	1	of



 $\textbf{Group} \ ^{l} \textbf{Pr} \ (\text{parameter of the compressor protection and switch-on delay})$

Par.		Description	Range	factory setting
P.		Compressor protection mode: 1 = switch-on delay 2 = delay after switching-off 3 = delay between switching-on	1 - 2 - 3	2
P	.tC	Time compressor protection	oF ÷ 99.5 min.sec	02.00
Р	'.tL	Minimum compressor switch-on duration	oF ÷ 99.5 min.sec	oF
P.	.od	Activation delay of the outlets when switching-on the units	oF ÷ 99.5 min.sec	oF





$\textbf{Group} \ ^{l}\textbf{Ou} \ \ (\text{parameter of the configuration of the outlets})$

Par.	Description	Range	factory setting
0.01	Operating configuration outlet OUT1 Ot = temperature control (compressor) - Refers to Pr1 [SP, r.HI, r.LO] dF = defrost instrument Fn = fans Au = auxiliary outlet At = confirmable alarm	ot/dF/ Fn/Au/At/ AL/An/ -t/ -L/ -n/oF	ot
0.02	0	oF/ot/dF/ Fn/Au/At/ AL/An/ -t/ -L/ -n	dF
0.03	Operating configuration outlet OUT3 Fn = fan - refers to Pr2 [[F.FL, F.LF] - F.FC, F.FE	oF/ot/dF/ Fn/Au/At/ AL/An/ -t/ -L/ -n	Fn

$\textbf{Group} \ ^{l} \textbf{ts} \ (\text{parameter of keyboard configuration})$

Par.	Description	Range	factory setting
t.Fl	Operating mode button DOWN oF = no function 1 = control auxiliary outlet 2 = manual defrost cycle 3 = activate setpoint 4 = switching-on/-off (stand-by)	oF/1/2/3/4	oF
	- Operating hours - Service hours	0999 h x 10 0999 h x 10	
	Example: Service-hours counter if 200 was programmed then 200 x 10 = 2000		
t.U	Operating mode button U 4= switching on/-off (stand-by)	oF/1/2/3/4	4
t.Pl		oF ÷ 999	213
t.S	Service-hours counter If the programmed value is exceeded, "SEr" will be indicated in the display for approx. 5 seconds This will be indicated with every switching-on of the FR4, as long as the current value is > than the programmed value	oF ÷ 999 x 10	2000
	Example: if 200 was programmed then 200 x 10 = 2000		

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t.	S Reset service-hours counter	-999 ÷ 999	0
	By enter of "password "-181" (minus 181)" the ser-		
	vice-hours counter is reset to "0".		
	If you enter the wrong password, the display returns		
	to normal indication and the current value of the ser-		
	vice-hours counter is conserved.		
	REMARK:		
	The password "-181" is hard-coded.		

version	date	name	comment	file

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