

Quick reference Handbook



MAIN FEATURES OF THE INSTRUMENT



	Updated: 17/03/2010				
POWER OFF	When the instruments is switched off the display shows the label OFF and all internal relays are disabled (not energized)				
	When the controller is switched on a special procedure tests the display and the keypad. The display is completely ON for 2 seconds Three segments "" on the display are visualized for 2 seconds and then the controller becomes operative				
0	Compressor icons flashes and the compressor activation is delayed by safety times				
SET CAVITY TEMPERATURE	To display or to set the temperature, proceeds as follows:				
Set	Keep SET button pressed for more than 1 second. The instruments displays the temperature value				
A	Increase or decrease the set point using UP/DOWN buttons, until reaching the desired value				
Set	Press SET button again to confirm the new value				
FREQUENT USE PARAMETER (TYPE F)	Press Prg/mute button more than 5 seconds the instruments shows the code of the first adjustable parameter (type "F") – if an alarm is active, pressing this button, the buzzer is muted first.				
Prg mute	FREQUENTLY USE PARAMETER LIST : St, rd, rt, rH, rL, dI, dt1, dt2, dP1, dP2, dd, d8, d/1, d/2, AL, AH, Ad, F1, Fd				
CONFIGURATION PARAMETER (TYPE C)	Access to the configuration parameters is protected by password that avoid unwanted modifications or access by unauthorized personel. Proceeds as follows:				
Prg mute Set	 Press Prg/Mute and Set buttons together for more than 3 seconds; display shows a flashing numerical code "O" that indicates the password prompt 				
	 Press UP button to set the password – CAREL thermoregulators are provided with password set to 11 (the code of the password allows access to the configuration parameters) 				
Set	3. Confirm by pressing the Set button to enter in the programming mode and scroll up/down the operating parameters list				
× 22	 Display shows the code of the first adjustable type "C" parameter /2 				

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MANUAL DEFROST	Manual defrost is activated or deactivated if DEF/DOWN button is keep pressed more than 5 seconds.
•dEb	When defrost starts display shows dFb (defrost begining)
*** ***	Defrost's warning icon is ON when defrost is active
dFE	Defrost can be interrupted simply by pressing again the DEF/DOWN button more than 5 seconds. Display shows the message dFE (defrost End)
MODIFYING THE PARAMETERS	After having displayed the first operating parameter, either type C or type F, it is necessary to procedes as follows:
	1. Press UP/DOWN button until reaching the parameter to be modified. When scrolling the list, an icon appears on the display that indicates the category the parameter belongs to
Set	2. Press SET button to display the parameter's value
	3. Increase or decrease its value using UP/DOWN button
Set	4. Press again SET button to temporarily save the new value, closing the parameter adjustment and return to the display of the parameter code
	Repeat the operations from point 1 to 4
STORING THE NEW ASSIGNED VALUES	To definitively store the new values of the modified parameters, procede as follows:
Prg mute	1. Press the Prg/mute button more than 5 seconds
	2. Display shows the label Pro
	The controller step out the parameter setting procedure and the display shows current temperature value.
RESET ANY MODIFICATIONS	All modifications made to the parameters, temporarily stored into the internally memory of the controller, can be cancelled and normal operation resumed by not pressing any button for 60 second, thus allowing the parameter setting session to expire due to timeout

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TABLE OF OPERATING PARAMETERS

N°	Code	Range	U.M.	Description	
TEMP	TEMPERATURE PROBE MANAGEMENT PARAMETERS				
1	/2	015		Measurement stability	
2	/3	015		Probe display response	
3	/4	0100		Virtual probe	
4	/5	0/1	Flag	Selection °C or °F	
5	/6	0/1	Flag	Decimal point	
6	∕tl	16		Display on terminal	
7	∕tE	06		Display on external terminal	
8	/P	02		Type of probe	
9	/A2	03		Configuration probe 2	
10	/A3	03		Configuration probe 3	
11	∕c1	-2020	°C/°F (/10)	Calibration probe 1	
12	/c2	-2020	°C/°F (/10)	Calibration probe 2	
13	/c3	-2020	°C/°F (/10)	Calibration probe 3	
TEMP	ERATUR	RE CONTROL PA	RAMETERS		
14	St	r1r2	°C/°F	set point temperature	
15	rd	0.120	°C/°F	Control delta	
16	rn	060	°C/°F	Dead band	
17	rr	0.120	°C/°F	Reverse differential for control with dead band	
18	r1	-50r2	°C/°F	Minimum set point allowed	
19	r2	r1200	°C/°F	Maximum set point allowed	
20	r3	02	Flag	Operating mode	
21	r4	-2020	°C/°F	Automatic night-time set point variation	
22	r5	01	°C/°F	Enable temperature monitoring	
23	rt	0999	°C/°F	Temperature monitoring interval	
24	rH	-	°C/°F	Maximum temperature read	
25	rL	-	°C/°F	Minimum temperature read	
COMP	RESSOR	R SAFETY TIME	AND ACTIVAT	ION PARAMETERS	
26	cO	015	Minutes	Compressor and fan delay on start-up	
27	c1	015	Minutes	Minimum time between two sequent compressor starts	
28	c2	015	Minutes	Minimum compressor OFF time	
29	c3	015	Minutes	Minimum compressor ON time	
30	c4	0100	Minutes	Duty setting	
31	сс	015	Hours	Continuous cycle duration	
32	c6	015	Hours	Alarm bypass after continuous cycle	
33	c7	0900	Seconds	Maximum pump down time	
34	c8	060	Seconds	Compressor start delay after open PD valve	

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N°	Code	Range	U.M.	Description
35	c9	01	Flag	Enable autostart function in PD
36	c10	01	Flag	Select Pump down by time or pressure
37	c11	0250	Seconds	Second compressor delay
DEFROST MANAGEMENT PARAMETERS				
38	dO	04	Flag	Type of defrost
40	dI	0250	Hours	Interval between defrosts
41	dt1	-50200	°C/°F	End defrost temperature, evaporator
42	dt2	-50200	°C/°F	End defrost temperature, aux evap.
43	dtP	0200	°C/°F	Defrost end temperature when defrost has done with compressor OFF and fans ON
44	dP1	1250	Minutes	Maximum defrost duration, evaporator
45	dP2	1250	Minutes	Maximum defrost duration, aux evap.
46	d3	0250	Minutes	Defrost start delay
47	d4	0/1	Flag	Enable defrost on start-up
48	d5	0250	Minutes	Defrost delay on start-up
49	d6	02		Display on hold during defrost
50	dd	015	Minutes	Dripping time after defrost
51	d8	015	Hours	Alarm bypass after defrost
52	d8d	0250	Hours	Alarm bypass after door open
53	d9	0/1	Flag	Defrost priority over compressor protectors
54	d/1	-	°C/°F	Defrost probe 1 read
55	d/2	-	°C/°F	Defrost probe 1 read
56	dC	0/1	Flag	Time base (0=h/m;1=m/s)
57	d10	0250	Hours	Compressor running time for defrost
58	d11	-2020	°C/°F	Running time temperature for defrost
59	d12	03		Advanced defrost
60	dn	1100	%	Nominal defrost duration
61	dH	0100		Proportional factor, variation in dI
ALARI	M MANA	GEMENT PARA	METERS	
62	AO	0.120.0	°C/°F	Alarm (fan) differential
63	A1	0/1	Flag	Relative or Absolute Alarm
64	AL	-50200	°C/°F	Low temperature alarm threshold
65	AH	-50200	°C/°F	High temperature alarm threshold
66	Ad	0250	Minutes	Low and high temperature signal delay
67	A4	015	Flag	Digital input 1 configuration
68	A5	015	Flag	Digital input 1 configuration
69	A6	0100	Minutes	Stop compressor from external alarm
70	A7	0250	Minutes	External alarm detection delay
71	A 8	0/1	Flag	Enable alarms 'Ed1' and 'Ed2'

N°	Code	Range	U.M.	Description	
72	Ac	0200	°C/°F	High condenser temperature alarm	
73	AE	0.120	°C/°F	High condenser temperature alarm differential	
74	Acd	0250	Minutes	High condenser temperature alarm delay	
75	AF	0250	Seconds	Light sensor OFF time	
76	ALF	-50200	°C/°F	Antifreeze alarm threshold	
77	AdF	015	Minutes	Antifreeze alarm delay	
78	ACS	-50200	°C/°F	Alarm Clean Setpoint	
79	ACd	0.150	Minutes	Alarm Clean differential	
EVAP	ORATOF	R FAN MANAGEN	IENT PARAME	TERS	
81	FO	02	Flag	Fan management	
82	F1	-50200	°C/°F	Fan stop temperature	
83	F2	0/1	Flag	Fan OFF with compressor OFF	
84	F3	0/1	Flag	Fans in defrost	
85	Fd	015	Minutes	Fan OFF after dripping	
86	F4	-50200	°C/°F	Condenser fan stop temperature	
87	F5	0.120	°C/°F	Condenser fan start differential	
GENE	GENERAL CONFIGURATION PARAMETERS				
88	НО	0207		Serial address	
89	H1	010	Flag	Function of relay 4	
90	H2	06	Flag	Disable keypad/IR	
91	H4	0/1	Flag	Disable buzzer	
92	H6	0255		Lock keypad	
93	H8	0/1	Flag	Select activation of output with time band	
94	H9	0/1	Flag	Enable set point variation with time band	
95	Hdh	-50200	°C/°F	Anti-sweat heater offset	
96	CCd	0999		Clean Counter Days	
97	Cd	0999		Clean days	
<mark>98</mark>	SAn	0255		Service Alarms number	
99	SAr	01	Flag	Service Alarms counter reset San	
100	CAn	0255		Clean Alarm counter	
101	CAr	01	Flag	Clean Alarm counter reset	

NOTE 1:

Above operating parameters are available for all range of CAREL thermoregulators. Particularly all green highlighted parameters are available on new CAREL controller ir33 IRELFOHN245, currently installed on HD cabinets and counters

NOTE 2:

Blu highlighted operating parameters listed above are not influential for the functioning of the appliance.

SERVICE ALLARMS AND SIGNALS

SERVICE ALARMS	SERVICE ALARMS DUE TO MALFUNCTIONING OR FAILURE PRODUCE A WARNING SIGNALS ON THE DISPLAY BY MEAN OF THE SERVICE ICON
CAVITY PROBE FAULT	In case of cavity probe faulty or malfunctioning display shows the error signal rE and EO (cavity probe S1 fault) alternately
r E E8	The appliance works however and compressor starts are controlled by time (15 mins is ON and 15 mins is OFF) until the fault is resolved. This alarm signal is automatically restored when the faulty erased and the probe replaced
2	During this time interval the service alarm icon flashes on display and an acoustic signal is ENABLED
EVAPORATOR PROBE FAULTY	In case of evaporator probe faulty or malfunctioning display shows an error signal E1 (evaporator probe S2 fault).
E 1	This alarm signal is automatically restored when the faulty erased and the probe replaced
R.	During this time interval the service alarm icon flashes on display. Acoustic signal is DISABLED
CONDENSER PROBE FAULTY (WHEN INSTALLED ON BOARD)	In case of condenser probe faulty or malfunctioning display shows the error signal SEr and E2 (condenser probe S3 fault) alternately
<u> 23</u>	This alarm signal is automatically restored when the faulty erased and the probe replaced
2 4	During this time interval the service alarm icon flashes on display. Acoustic signal is DISABLED
CLEAN ALARM	If a probe is set as the condenser probe, the condenser temperature can be monitored to signal the high temperature alarm, due to obstruction or fouling
ELA	In this case a warning signal is visualized and display shows the error signal CLn and the temperature measured by the condenser probe alternately
R.	Service alarm icon is flashing and the acoustic signal DISABLED The clean alarm is reset to zero by pressing the Prg/mute button and the service alarm icon cancelled on display

TEMPERATURE ALARMS AND SIGNALS

TEMPERATURE ALARMS	HIGH OR LOW TEMPERATURE ALARMS DUE TO MALFUNCTIONING OR COMPONENTS FAILURE PRODUCE A WARNING SIGNALS ON THE DISPLAY BY MEAN OF THE ALARM ICON.
LOW TEMPERATURE ALARM	In case of low cavity temperature, referred to the cavity probe, the display shows a flashing error code LO .
	Temperature alarm icon is flashing and the acoustic signal ACTIVE.
<u>L∏</u> ▲	This alarm is automatically reset when cavity temperature increase over the minimum temperature threshold, depending from the parameter AL
HIGH TEMPERATURE ALARM	In case of high cavity temperature, referred to the cavity probe, the display shows a flashing error code HI.
	Temperature alarm icon is flashing and the acoustic signal ACTIVE.
├ ╬ ▲	This alarm is automatically reset when cavity temperature decrease under the maximum temperature threshold, depending from the parameter AH
CONDENSER FAN ALARM	In case of condenser fan faulty or malfunctioning display shows a flashing error code SEr
<u>56</u> .	Temperature alarm icon is flashing and the acoustic signal ACTIVE
Prg mute	Pressing Prg/mute button the buzzer is DISABLED but the alarm signal is still active and shown on the display

CONNECTIONS

Follows all electrical connections available on ir33 CAREL controller , currently used in production

IRELCOHN215 (646R05100) → installed on STD BEN and CL freezer counter and STD BEN cabinet provided with internal light



IRELFOEN215 (646R04700) → installed on all STD BEN refrigerated counters, 400Lt refrigerated cabinets and all STD BEN cabinets without light

IR33F*(E/A)***

Corrente massima totale su terminale 1: 12A Maximum current on terminal 1: 12A



IRELFOHN245 (646R09300) → installed on HD counters and cabinets



IRELFOEN225 → installed on digital ROLL–IN

IR33F*(E/A)***

Corrente massima totale su terminale 1: 12A Maximum current on terminal 1: 12A



IRELFOEHD15 → installed on 400Lt FREEZER cabinet

