

IDPlus 978

by Schneider Electric





USER INTERFACE

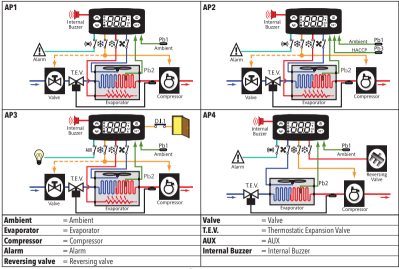


IDPlus 978

	UP Press and release Scroll menu items	YS	Standby (ESC) Press and release Returns to the previous menu level
	Increases values Press for at least 5 sec Activates the Manual Defrost function		Confirms parameter value Press for at least 5 sec Activates the Standby function (when outside the menus)
8	DOWN Press and release Scroll menu items Decrease values Press for at least 5 sec Function can be configured by the user (par.H32)	set	SET (ENTER) Press and release Displays alarms (if active) Opens Machine Status menu Press for at least 5 sec Opens Programming menu Confirm commands

			EDs		
•	Reduced SET / Flashing: Quick flashing: Off:	Economy LED economy Setpoint active access to level2 parameters otherwise	((t=1))	Alarm LED Permanently on: Flashing: Off:	alarm active alarm acknowledged otherwise
₩	Compressor L Permanently on: co Flashing: Off:		**	Defrost LED Permanently on: de Flashing: Off:	efrost active manual or D.I. activation otherwise
X	Fans LED Permanently on: Off:	fans active otherwise	AUX	Aux LED Permanently on: Flashing:	Aux output active manual or D.I. activation of Deep Cooling
°C	° C LED Permanently on: °C Off:	setting (dro =0) otherwise	°F	° F LED Permanently on: °F Off:	setting (dro =1) otherwise
To activ	/ate the LOC fur	iction: - enter the "Basic Comma - press keys 🔘 and 🎓			ey set.
If the LC parame	DC function is Act ters are still displa	ive and you try to enter the "Prog ayed but cannot be edited. To disa	ramming" r ble the key	nenu, the text LC pad lock, repeat	OC appears. If this happens, the the aforementioned procedure.
	witched on, the d tion correctly.	evice performs a Lamp Test; the d	isplay and L	EDs will flash for	several seconds to check that the

CONNECTIONS	Application setting	ngs			
IDPlus 978	F = Functions H = Inputs and Outputs R = Relay Output	AP1	AP2	AP3	AP4
	Cold application	Х	Х	Х	Х
₩ X A Power Supply 8 9 10 11	F - End defrost by temperature	Х	Х	Х	Х
	F - HACCP		Х		
	F - Alarm on Pb1	Х	Х	Х	Х
さぬ 圓	H - Pb1 present	Х	Х	Х	Х
	H - Pb2 present	Х	Х	Х	Х
D.I.2	H - Pb3 / D.I.1 enabled	D.I.	Pb3	D.I.	D.I.
	H - Buzzer	Х	Х	Х	Х
গরীকি Probe এবিকি	R - Compressor	Х	Х	Х	Х
	R - Heating elements	Х	Х		
$\dot{\nabla}\dot{\nabla}$	R - Fans	Х	Х	Х	Х
8 9 10 11	R - Auxiliary			Х	
version with Pb3 version with D.I.1	R - Reversing valve				Х
(H11=0 and H43=y) (H11≠0 and H43=n)	R - Alarm	Х	Х		Х
750141141.4					
TERMINALS O-3: Compressor relay	10-9 probe Pb1				
X 1-3: Fans relay	10-9 probe Pb2				
🛕 2-3: Alarm relay	10-11 Digital Input 1/ Pb3 probe				
3-4-5: Defrost relay	TTL TTL Input or Digital Input 2				
N-L 230 Vac power supply					



LOADING DEFAULT APPLICATIONS

The procedure used to load one of the default applications is:

- when the instrument switches on, press and hold the set key: the label "AP1" will appear;
- scroll through the various applications (AP1-AP2-AP3-AP4) using the (S) and (S) keys;
- select the desired application using the key (AP3" in the example) or cancel the procedure by pressing the key (); alternatively wait for the timeout;
- if the operation is successful, the display will show "y", otherwise "n" will appear;
- after a few seconds the instrument will return to the main display.



RESET PROCEDURE

IDPlus instruments can be **RESET** and the default factory settings restored in a simple and user-friendly way. Simply reload one of the basic applications (see "Loading default applications").

You may need to **RESET** in circumstances in which the normal operation of the instrument is compromised or if you decide to restore the instrument to its default configuration (e.g. Application **AP1** values).

IMPORTANT!: This operation resets the instrument to its initial state, returning all the parameters to their default factory values. This means that all changes made to operating parameters will be lost.

LOCK SETPOINT MODIFICATION

The keypad can be locked by entering the "Basic Commands" menu using 🚳 and pressing 🔘 and 🔊 within 2 seconds, or by programming the "LOC" parameter (see "dis" folder). If the keypad is locked, the "Basic Commands" menu can be accessed and the Setpoint displayed, but the value cannot be modified.

INSTRUMENT ON/OFF

The instrument can be switched off by pressing the key 🕥 for longer than 5 seconds. In this condition, the adjustment algorithms and defrost cycles are disabled and the text "OFF" will appear on the display.

ACCESSING AND USING THE MENUS

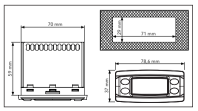
Resources are organised into menus. Press and release the 🚳 key to access the "Machine Status" menu. To access the "Programming" menu, press the 🚳 key for more than 5 seconds. If no keys are pressed for over 15 seconds (Timeout), or if the 🕐 key is pressed, the last value to appear on the display is confirmed.

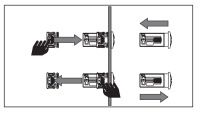
MANUAL DEFROST CYCLE ACTIVATION

Hold down the 🔿 key for longer than 5 seconds. It is only activates if the temperature conditions are fulfilled. Otherwise, the display will flash three times to indicate that the operation will not be performed.

MOUNTING - DIMENSIONS

The device is designed for panel mounting. Drill a 29x71 mm hole and insert the instrument; secure it with the special brackets provided. Do not install the instrument in damp and/or dirty places; in fact, it is suitable for use in places with ordinary or normal levels of pollution. Keep the area around the instrument cooling slots adequately ventilated.





DIAGNOSTICS

Alarms are always indicated by the alarm icon (•••), the buzzer and the relay (if setting). To switch off the buzzer, press and release any key; the corresponding icon will continue to flash.

N.B.: If alarm exclusion times have been set (see "AL" folder in the parameters table) the alarm will not be signalled.

In the event of an alarm caused by an inoperable **Pb1** probe (ambient), the indication "E1" will appear on the display. For an inoperable **Pb2** probe (evaporator), the indication "E2" will appear. For an inoperable **Pb3** probe, the indication "E3" will appear on the display.

	ALARMS							
Label	Description	Cause	Effects	Remedy				
E1	Probe1 in error (ambient)	 measured values are outside operating range Probe inoperable/short-circuited/open 	Display label E1 Alarm icon permanently on Relay activation (if setting) Disable max/min alarm controller Compressor operation based on parameters "Ont" and "OPt"	check probe type (H00) check probe wiring replace probe				
E2	Probe2 in error (defrost)	measured values are outside operating range Probe inoperable/short-circuited/open	Display label E2 Alarm icon permanently on Relay activation (if setting) The Defrost cycle will end due to Timeout (parameter dE1) The evaporator fans will be: on if the compressor is ON, or running in accordance with the FCO parameter if the compressor is OFF.	check probe type (H00) ocheck probe wiring replace probe				
E3	Probe3 in error	 measured values are outside operating range Probe inoperable/short-circuited/open 	 Display label E3 Alarm icon permanently on Relay activation (if setting) 	check probe type (HOO) check probe wiring replace probe				

Label	Description	Cause	Effects	Remedy
AH1	Alarm for HIGH Pb1 temperature	value read by Pb1 > HAL after time of " tAO ". (see "MAX/MIN TEMP. ALARMS")	 Recording of label AH1 in folder AL Relay activation (if setting) No effect on regulation 	wait until value read by Pb1 returns below HAL .
AL1	Alarm for LOW Pb1 temperature	value read by Pb1 < LAL after time of " tAO ". (see "MAX/MIN TEMP. ALARMS")	 Recording of label AL1 in folder AL Relay activation (if setting) No effect on regulation 	wait until value read by Pb1 returns above LAL
EA	External alarm	Digital input activated $(H11 = \pm 5)$	 Recording of label EA in folder AL Alarm icon permanently on Relay activation (if setting) Regulation locked if rLO = y 	check and remove the external cause which triggered the alarm on the D.I.
OPd	Door open alarm	Digital input activated ($H11 = \pm 4$) (for longer than tdO)	 Recording of label Opd in folder AL Alarm icon permanently on Relay activation (if setting) Regulation locked 	 close the door delay function defined by OAO
Ad2	Defrost due to timeout	End of defrost cycle due to timeout rather than due to defrost end temperature being recorded by probe Pb2.	 Recording of label Ad2 in folder AL Alarm icon permanently on Relay activation (if setting) 	wait for the next defrost cycle for automatic return
сон	Over Heating alarm	Pb3 value set by parameter SA3 exceeded.	 Recording of label COH in folder AL Alarm icon permanently on Relay activation (if setting) Regulation locked (Compressor) 	wait for the temperature to return to a value of SA3 (Setpoint) minus dA3 (differential).
nPA	General pressure switch alarm	Activation of pressure alarm by general pressure switch.	If the number of pressure switch activations is N < PEn: • Recording of folder nPA in folder AL, with the number of pressure switch activations • Regulation locked (Compressor and Fans)	check and remove the cause which triggered the alarm on the D.I. (Automatic Reset)

Label	Description	Cause	Effects	Remedy
PAL	General pressure switch alarm	Activation of pressure alarm by general pressure switch.	If the number of pressure switch activations is N = PEn: Display label PAL Recording of label PA in folder AL Alarm icon permanently on Relay activation (if setting) Regulation locked (Compressor and Fans)	 Switch the device off and back on again Reset alarms by entering the functions folder and selecting the rAP function (Manual Reset)
HC n	Max/Min Pb3 value when out of range (SLHSHH)	Logs the Max/Min value recorded by Pb3 when it exceeds the range SLH SHH. "n" represents the sequential number of times the range is exceeded.	Recording of folder "HC n " in folder AL Alarm icon permanently on Belay activation (if setting)	N.B.: "m" can assume the values 1 to 8. If n > 8, folder HC8 will flash and the system will overwrite folders where n=1.
tC n	Pb3 out-of-range dwell time (SLHSHH)	Stores the dwell time of the Pb3 value outside of the range SLHSHH. "n" represents the sequential number of times the range is exceeded.	 Recording of folder "tC n" in folder AL Alarm icon permanently on Relay activation (if setting) No effect on regulation 	N.B.: "m" can assume the values 1 to 8. If n > 8, folder HC8 will flash and the system will overwrite folders where n=1.
bC n	Value recorded by Pb3 on return from bOt	Logs the value recorded by Pb3 on return from a blackout. "n" represents the sequential number of blackouts that have occurred.	 Recording of folder "bC n" in folder AL No effect on regulation 	N.B.: "m" can assume the values 1 to 8. If $n > 8$, folder bC8 will flash and the system will overwrite folders where $n=1$.
bt n	Pb3 out-of-range dwell time during bOt	Stores the out-of-range dwell time of the Pb3 value during a blackout. "n" represents the sequential number of blackouts that have occurred.	 Recording of folder "bt n" in folder AL. The value contained will be 0 if the value of Pb3 has remained within the range, ≠ 0 if the value has gone outside of the range. No effect on regulation 	N.B.: "n" can assume the values 1 to 8. If n > 8, folder bC8 will flash and the system will overwrite folders where n=1.

NOTE: to delete folders "HC n", "tC n", "bC n" and "bt n" from folder AL, start function rES in folder FnC.

PASSWORD

Password "PA1": used to access User parameters. The password is not enabled by default (PS1=0). To enable it (PS1≠0): press and hold œ for longer than 5 seconds, scroll through the parameters using ⊗ and ⊗ until you see the label PS1, press @ to display the value, modify it using ⊗ and ⊗, then save it by pressing œ or ①. If enabled, it will be required in order to access the User parameters.

Password "PA2": used to access Installer parameters. The password is enabled by default (PS2=15). To modify it (PS2≠15): press @ and hold for longer than 5 seconds, scroll through the parameters using @ and ♥ until you see the label PA2, press @, set the value to "15" using @ and ♥, then confirm using @. Scroll through the folders until you find the label df3 and press @ to enter. Scroll through the parameters using @ and ♥ until you see the label PS2, press @ to display the value, modify it using @ and ♥, then save it by pressing @ or @).

The visibility of "PA2" is as follows:

- 1) PA1 and PA2 ≠ 0: Press and hold 🚳 for longer than 5 seconds to display "PA1" and "PA2". It will then be possible to decide whether to access the User (PA1) or the Installer (PA2) parameters.
- 2) Otherwise: The password "PA2" is amongst the level1 parameters. If enabled, it will be required when accessing the Installer parameters; to enter it, proceed as instructed for password "PA1".

If the password entered is incorrect, the label PA1/PA2 will be displayed again and the procedure will need to be repeated.

USING THE COPY CARD

The Copy Card is connected to the serial port (TTL) and allows rapid programming of the instrument parameters. Access Installer parameters by entering "PA2", scroll through the folders using (A) and (A) until folder FPr appears. Select it using (A), scroll through the parameters using (A) and (A), then select the function using (A) (e.g. UL).

- Upload (UL): Select UL and press . This function uploads the programming parameters from the instrument to the card. If the procedure is a success, "y", will appear on the display, otherwise "n" will appear.
- Format (Fr): This command is used to format the copy card, (recommended when using the card for the first time). Important: the Fr parameter deletes all data present. This operation cannot be cancelled.
- Download: Connect the Copy Card when the instrument is switched off. At power-on, data is downloaded from the copy card to the
 instrument automatically. At the end of the lamp test, the display will show "dLy" if the operation was successful and "dLn" if not.

NOTE: After downloading, the instrument works with the settings of the new map just downloaded.

MACHINE STATUS MENU

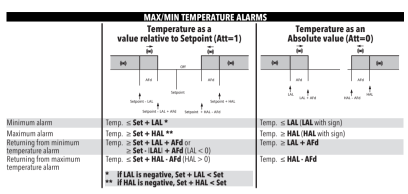
Access the Machine Status menu by pressing 🔞 and releasing the key. If no alarms are active, the "SEt" label appears. Use the keys 🔕 and



User parameters: When accessed, the display will show the first parameter (e.g. "diF"). Press (and to scroll through all the parameters on the current level. Select the desired parameter by pressing (e). Press (and (to modify it and (to save the changes.

Installer parameters: When accessed, the display will show the first folder (e.g. "CP"). Press (and to scroll through the folders on the current level. Select the desired folder using (a). Press (and to scroll through the parameters in the current folder and select the parameter using (a). Press (b) and (c) to modify it and (c) to save the changes.

NOTE: Make sure you switch the instrument off and on again each time the parameter configuration is changed, in order to prevent malfunctioning in the configuration and/or timing in progress.



ELECTRICAL CONNECTIONS

Attention! Make sure the machine is switched off before working on the electrical connections.

The instrument is equipped with screw or disconnectable terminal blocks for connecting electrical cables with a max. diameter of 2.5 mm² (one wire per terminal for power connections): for the terminal ratings, see the label on the instrument.

Do not exceed the maximum permissible current; in case of higher loads, use a suitably rated contactor. Make sure the power supply voltage complies with that required by the instrument. Probes have no connection polarity and can be extended using a normal bipolar cable (note that the extension of the probes influences the electromagnetic compatibility - EMC - of the instrument: take great care with the wiring). Probe cables, power supply cables and the TL serial cable should be routed separately from power cables.

TECHNICAL DATA (EN 60730-2-9)

Classification:	operation (not safety) device for incorporation
Mounting:	panel mounting with 71x29 mm (+0.2/-0.1 mm) drilling template
Type of action:	1.B
Pollution class:	2
Insulation material class:	Illa
Overvoltage category:	
Rated impulse voltage:	2500 V
Temperature:	Use: -5 +55°C - Storage: -30 +85 °C
Power supply:	230 Vac (±10 %) 50/60 Hz
Consumption:	4.5 W max
Digital outputs (relay):	refer to the label on the device
Fire resistance category:	D
Software class:	А

NOTE: check the power supply specified on the instrument label; contact our Sales Office for power supply and relay ratings.

FURTHER INFORMATION

Input Characteristics	
Display range:	NTC: -50.0 110 °C; PTC: -55.0 140 °C; PT1000: -55.0 150 °C
	(on display with 3 digits + sign)
Accuracy:	NTC, PTC, PT1000 (-55,0 70 °C): Better than 0.5% of full scale +1 digit
	PT1000 (70,0 150 °C): Better than 0.6% of full scale +1 digit
Resolution:	0.1 °C
Buzzer:	YES
Analogue inputs:	2 NTC (default)/PTC/PT1000 (can be selected using parameter HOO)
Digital inputs:	2 voltage-free digital inputs
	N.B.: - D.I.1 can also be configured as a probe input (H11=0 and H43=y)
	 D.I.2, if activated, should be connected to terminals 1-2 of the TTL

Output Characteristics

Digital outputs:

 1 Compressor relay:
 UL60730 (A)
 1.5Hp (10FLA - 60LRA) max 240 Vac

 1 Defrost relay:
 NA 8(4) A - NC 6(3) A max 250 Vac
 1Fans relay:
 5(2) A max 250 Vac

 1 Alarm relay:
 5(2) A max 250 Vac
 5(2) A max 250 Vac
 1

Mechanical Characteristics

Casing:	PC+ABS UL94 V-0 resin casing, polycarbonate window, thermoplastic resin keys
Dimensions:	front panel 78.6x37 mm, depth 59 mm (without terminals)
Terminals:	screw/disconnectable terminals for cables with a diameter of 2.5mm ²
Connectors:	TTL for connection of Copy Card + D.I.2
Humidity:	Use / Storage: 10 90 %RH (non-condensing)

Regulations

Food Safety:

The device complies with standard EN 13485 as follows:

- suitable for storage
- application: air
- climate range A
- measurement class 1 in the range from -25 ... 15 °C (*)

(* exclusively using Eliwell probes)

NOTE: The technical specifications given in this document regarding measurement (range, accuracy, resolution, etc.) refer to the instrument and not to any accessories provided (for example: probes).

DESCRIPTION OF IDPlus 978 FAMILY

IDPlus 978 devices are controllers with 4 relay outputs, 2 temperature sensors (regulation and evaporator), a multifunctional Digital/ Temperature input and a digital input.

Relay outputs 2, 3 and 4 can be used to control:

- compressor - defrost heating elements - evaporator fans - AUX output - alarm - Standby

The second probe can be used to control the defrost cycle and the evaporator fans.

The Digital inputs (D.I.1 and D.I.2) can be used for:

- Energy Saving
- defrost activation
- AUX management
- door switch
- standby
- external alarm
- deep cooling
- pressure switch
- HACCP alarms

"USER MENU" PARAMETERS TABLE									
PAR. DESCRIPTION	RANGE	AP1	AP2	AP3	AP4	M.U.			
SEt Temperature control SEtpoint	LSE HSE	0.0	0.0	0,0	0,0	°C/°F			
diF Compressor relay activation differentia	0.1 30.0	2.0	2.0	2.0	2.0	°Č/°F			
HSE Maximum value that can be assigned to the Setpoint	LSE 302	99.0	99.0	99.0	99.0	°C/°F			
LSE Minimum value that can be assigned to the Setpoint	-58.0 HSE	-50,0	-50,0	-50,0	-50,0	°C/°F			
LSE Minimum value that can be assigned to the Setpoint dty Type of defrost	0/1/2	0	0		1	num			
dit Interval between the start of two consecutive defrost cycles	0 250	6	6	6	6	hours			
dEt Defrost timeout	1 250	30	30	30	30	min			
dSt End defrost temperature	-50.0 150	8.0	8.0	8,0	8.0	°C/°F			
FSt Fans stop temperature	-58,0 302	50,0	50,0	50,0	50,0	°C/°F			
FSt Fans stop temperature Fdt Fan activation delay after a defrost cycle	0 250	0	0	0	0	min			
dt Coil drainage time	0 250	0	0	0	0	min			
dFd To select or exclude the fans (it depends on FCO parameter)	n/v	V	V	V	V	min			
HAL Maximum temperature alarm	LAL 150	50,0	50,0	50,0	50,0	°C/°F			
LAL Minimum temperature alarm	-50.0 HAL	-50,0	-50,0	-50.0	-50,0	°C/°F			
LOC Basic commands modification lock	n/v	n	n	n	n	flag			
PS1 PAssword 1 for access to QUICK menu parameters	0 250	0	0	0	0	num			
CA1 Calibration 1. Value to be added to the value read by probe 1	-12.0 12.0	0.0	0,0	0,0	0,0	°C/°F			
CA2 Calibration2. Value to be added to the value read by probe 2	-12,0 12,0	0,0		0,0	0,0	°C/°F °C/°F			
CA3 1 Calibration 3 Value to be added to the value read by probe 3	-12.0 12.0	0.0	0.0		0.0	°C/°F			
ddL Display mode during defrost	0/1/2	Ò	Ó	0 30	Ó	num			
Ldd Display lock disabling timeout, 0 = function disabled	0 255	30	30	30	30	min			
SHH Maximum HACCP alarm signals threshold	-55.0 150		10.0			°C/°F			
SLH Minimum HACCP alarm signals threshold	-55,0 150		-10.0			°C/°F			
drA Minimum time spent in critical range before alarm occurs	0 99		10			min			
drH HACCP alarm reset time after last reset	0 250		24			hours			
H50 enable HACCP and alarm relay functions	0/1/2		2			num			
H51 HACCP alarm exclusion time	0 250		0			min			
H42 Evaporator probe present	n/y	V	v	V	V	flag			
H43 Probe 3 present	n/y	ń	ý	ń	ń	flag			
rEL firmware rELease. Reserved: read-only parameter	1	1	1	/	/				
tAb ItAble of parameters. Reserved: read-only parameter	1	1	1	1	1				
Notes: * The LICEP many parameters also include: DA2 which can be used	to occord the Instal								

Notes: * The USER menu parameters also include: PA2, which can be used to access the Installer menu ** To reset the HACCP alarms, use the rES function in the FnC folder for Installer parameters *** For the complete list of parameters, see: Table of Installer menu parameters.

	"INSTALLER MENU" PARAMETERS 1	ABLE					
PAR.	DESCRIPTION	RANGE	AP1	AP2	AP3	AP4	M.U.
SEt	Temperature control SEtpoint.	LSE HSE	0,0	0,0	0,0	0,0	°C/°F
	COMPRESSOR ("CP" folder)						
diF	diFferential. Compressor relay activation differential.	0,130,0	2,0	2,0	2,0	2,0	°C/°F
HSE	Higher SEt. Maximum value that can be assigned to the Setpoint.	LSE302	99,0	99,0	99,0	99,0	°C/°F
LSE	Lower SEt. Minimum value that can be assigned to the Setpoint.	-58,0HSE	-50,0	-50,0	-50,0	-50,0	°C/°F
OSP	Temperature value to be added to the Setpoint if reduced set enabled (Economy function).	-30,030,0	3,0	0,0	0,0	3,0	°C/°F
Hc	Control mode. $C(0) = Cold; H(1) = Hot.$	C/H	С	С	С	С	flag
Ont	Controller on time for faulty probe. If Ont = 1 and OFt = 0, the compressor remains on; if Ont=1 and OFt>0 it runs in duty cycle mode.	0 250	0	0	0	0	min
OFt	Controller off time for faulty probe. If OFL = 1 and Ont = 0, the controller remains off; if OFL = 1 and Ont>0, to porates in duty cycle mode.	0 250	1	1	1	1	min
dOn	Compressor relay activation delay after request.	0 250	0	0	0	0	secs
dOF	Delay after switching off and subsequent activation.	0 250	0	0	0	0	min
dbi	Delay between two consecutive compressor activations.	0 250	0	0	0	0	min
0d0 (!)	Delay in activating outputs after the instrument is switched on or after a power failure. $0 = \text{not active}$.	0 250	0	0	0	0	min
dcS	Deep Cooling cycle Setpoint.	-58,0302	0,0	0,0	0,0	0,0	°C/°F
tdc	Deep Cooling cycle duration.	0 255	0	0	0	0	min
dcc	Defrost activation delay after a Deep Cooling cycle.	0 255	0	0	0	0	min
	DEFROST ("dEF" folder)						
dtY	Type of defrost. 0 = electrical defrost; 1 = reverse cycle defrost; 2 = defrost independent of compressor.	0/1/2	0	0	0	1	num
dit	Interval between the start of two consecutive defrost cycles.	0 250	6	6	6	6	hours
dCt	Selection of count mode for the defrost interval. 0 = compressor running time; 1 = appliance running time; 2 = A defrost cycle is run at each compressor stop.	0/1/2	1	1	1	1	num

PAR.	DESCRIPTION	RANGE	AP1	AP2	AP3	AP4	M.U.
dOH	Delay for start of first defrost after request.	0 59	0	0	0	0	min
dEt	Defrost timeout; determines the maximum defrost duration.	1 250	30	30	30	30	min
dSt	Defrost end temperature - determined by probe Pb2.	-50,0150	8,0	8,0	8,0	50,0	°C/°F
dPO	Determines whether the instrument must enter defrost mode at start-up. $\mathbf{n}(0) = \operatorname{no}; \mathbf{y}(1) = \operatorname{yes}.$	n/y	n	n	n	n	flag
	FANS ("FAn" folder)						
FSt	Fans stop temperature.	-58,0302	50,0	50,0	50,0	50,0	°C/°F
FAd	Fan activation differential.	1,0 50,0	2,0	2,0	2,0	2,0	°C/°F
Fdt	Fan activation delay after a defrost cycle.	0 250	0	0	0	0	min
dt	Coil drainage time.	0 250	0	0	0	0	min
dFd	Allows evaporator fan exclusion to be selected or not selected during defrosting. \mathbf{n} (0) = no (it depends on FCO parameter); \mathbf{y} (1) = yes (fans excluded).	n/y	у	у	у	у	flag
FCO	Selects or deselects fan deactivation at compressor OFF. 0 = fans off; 1 = fans active; 2 = duty cycle	0/1/2	0	0	0	0	num
FOn	Fans ON time in day duty cycle.	0 99	0	0	0	0	min
FOF	Fans OFF time in day duty cycle.	0 99	0	0	0	0	min
Fnn	Fans ON time in night duty cycle.	0 99	0	0	0	0	min
FnF	Fans OFF time in night duty cycle.	0 99	0	0	0	0	min
ESF	Night mode activation. $\mathbf{n}(0) = \operatorname{no}; \mathbf{y}(1) = \operatorname{yes}.$	n/y	n	n	n	n	flag
	ALARMS ("AL" folder)						
Att	Can be used to select absolute (Att=0) or relative (Att=1) values for HAL and LAL parameters.	0/1	0	0	0	0	num
Afd	Alarm differential.	1,0 50,0	2,0	2,0	2,0	2,0	°C/°F
HAL	Maximum temperature alarm.	LAL302	50,0	50,0	50,0	50,0	°C/°F
LAL	Minimum temperature alarm.	-58,0HAL	-50,0	-50,0	-50,0	-50,0	°C/°F
PAO	Alarm exclusion time after re-activation following a power failure.	010	0	0	0	0	hours
dAO	Temperature alarm exclusion time after defrost.	0 999	0	0	0	0	min
OAO	Alarm signalling delay after disabling of digital input.	0 10	0	0	0	0	hours
td0	Delay in door open alarm activation.	0 250	0	0	0	0	min

PAR.	DESCRIPTION	RANGE	AP1	AP2	AP3	AP4	M.U.
tAO	Time delay for temperature alarm indication.	0 250	0	0	0	0	min
dAt	Alarm signalling end of defrost due to timeout. $\mathbf{n}(0) = no; \mathbf{y}(1) = yes.$	n/y	n	n	n	n	flag
rLO	External alarm locks controllers. $\mathbf{n}(0) = \text{does not lock; } \mathbf{y}(1) = \text{locks.}$	n/y	n	n	n	n	flag
SA3	Probe 3 alarm Setpoint.	-58,0302	0,0	0,0	0,0	0,0	°C/°F
dA3	Probe 3 alarm differential.	1,0 50,0	1,0	1,0	1,0	1,0	°C/°F
	LIGHTS & DIGITAL INPUTS ("Lit" folder)						
dOd	Digital input for switching off utilities. 0 =disabled; 1 =disables fans; 2 =disables the compressor; 3 =disables fans and compressor.	0/1/2/3	0	0	0	0	num
dAd	Activation delay for digital input.	0 255	0	0	0	0	min
dCO	Compressor deactivation delay after door opened.	0 255	1	1	1	1	min
AuP	Aux output activation when door opened. $\mathbf{n}(0) = \text{not linked}; \mathbf{y}(1) = \text{linked}.$	n/y	n	n	у	n	flag
	PRESSURE SWITCH ("PrE" folder)						
Pen	Number of errors allowed for general pressure switch input.	0 15	0	0	0	0	num
PEI	General pressure switch error count interval.	199	1	1	1	1	min
PEt	Delay in activating compressor after pressure switch deactivation.	0 255	0	0	0	0	min
	COMMUNICATION ("Add" folder)						
PtS	Communication protocol selection. $\mathbf{t}(0) = \text{Televis}; \mathbf{d}(1) = \text{Modbus}.$	t/d	t	t	t	t	flag
dEA	Index of the device inside the family (valid values from 0 to 14).	0 14	0	0	0	0	num
FAA	Device family (valid values from 0 to 14).	0 14	0	0	0	0	num
Pty	Modbus parity bit. $\mathbf{n}(0) = \text{none}; \mathbf{E}(1) = \text{even}; \mathbf{o}(2) = \text{odd}.$	n/E/o	n	n	n	n	num
StP	Modbus stop bit. 1b $(0) = 1$ bit; 2b $(1) = 2$ bit.	1b/2b	1b	1b	1b	1b	flag
	DISPLAY ("diS" folder)						ľ
LOC	Basic commands modification lock. It is still possible to enter parameter programming mode and modify them. $\mathbf{n}(0) = \operatorname{no}_i \mathbf{y}(1) = \operatorname{yes}_i$.	n/y	n	n	n	n	flag
PS1	PAssword1: if PS1≠0 is the access key to User parameters.	0 250	0	0	0	0	num
PS2	PAssword2: if PS2≠0 is the access key to Installer parameters.	0 250	15	15	15	15	num
ndt	Display with decimal point. $\mathbf{n}(0) = \operatorname{no}; \mathbf{y}(1) = \operatorname{yes}.$	n/y	у	у	у	y	flag
CA1	Calibration 1. Temperature value to be added to the Pb1 value.	-12,012,0	0,0	0,0	0,0	0,0	°C/°F
CA2	Calibration 2. Temperature value to be added to the Pb2 value.	-12,012,0	0,0	0,0	0,0	0,0	°C/°F

PAR.	DESCRIPTION	RANGE	AP1	AP2	AP3	AP4	M.U.
CA3	Calibration 3. Temperature value to be added to the Pb3 value.	-12,012,0	0,0	0,0	0,0	0,0	°C/°F
ddL	Display mode during defrost. $0 = \text{display the temperature recorded by Pb1;}$ 1 = lock recorded value of Pb1 at defrost start; 2 = display the "dEF" label.	0/1/2	0	0	0	0	num
Ldd	Timeout value for display unlock - dEF label.	0 255	30	30	30	30	min
dro	Select the unit of measurement used when displaying the temperature recorded by the probes. ($0 = {}^\circ \mathbf{C}, 1 = {}^\circ \mathbf{F}$). NOTE: switching between °C and °F or viceversa DOES NOT modify the Stt, diF values, etc. (e.g. Setpoint=10°C becomes 10°F).	0/1	0	0	0	0	flag
ddd	Selects the type of value to display. 0 = Setpoint; 1 = probe Pb1; 2 = probe Pb2; 3 = probe Pb3.	0/1/2/3	1	1	1	1	num
	HACCP ("HCP" folder)						
SHH	Maximum HACCP alarm signals threshold.	-55,0150	0	10	0	0	°C/°F
SLH	Minimum HACCP alarm signals threshold.	-55,0150	0	-10	0	0	°C/°F
drA	Minimum time spent in critical range for the event to be recorded. After this a HACCP alarm will be triggered and logged.	0 99	0	10	0	0	min
drH	HACCP alarm reset time after last reset.	0 250	0	24	0	0	hours
H50	Enable HACCP and alarm relay functions. O = HACCP alarms NOT enabled; 1 = HACCP alarms enabled and alarm relay NOT enabled; 2 = HACCP alarms enabled and alarm relay enabled.	0/1/2	0	2	0	0	num
H51	HACCP alarm exclusion time.	0 250	0	0	0	0	min
	CONFIGURATION ("CnF" folder) >>>> If one or more parameters present in this forder and than powered-on.	er are changed,	the co	ntroller	MUST	be pow	ered-off
H00(!)	Probe type selection. $0 = PTC$; $1 = NTC$; $2 = PT1000$.	0/1/2	1	1	1	1	num
H11	Configuration of digital input 1/polarity. 0 = disabled; ±1 = defrost; ±2 = economy Setpoint; ±3 = AUX; ±4 = door switch; ±5 = external alarm; ±6 = Standby; ±7 = pressure switch; ±8 = deep cooling; ±9 = disable HACCP alarm logging. NOTE: • the "+" sign indicates that the input is active if the contact is dosed. • the "-" sign indicates that the input is active if the contact is open.	-9 +9	0	0	4	0	num

PAR.	DESCRIPTION	RANGE	AP1	AP2	AP3	AP4	M.U.
H12	Configuration of digital input 2/polarity. Same as H11.	-9 +9	0	0	0	0	num
H21	Configurability of digital output 1 (\$\$). 0 = disabled; 1 = compressor; 2 = defrost; 3 = fans; 4 = alarm; 5 = AUX; 6 = Standby.	0 6	1	1	1	1	num
H22	Configurability of digital output 2 (🚓). Same as H21.	0 6	2	2	2	2	num
H23	Configurability of digital output 3 (🔀). Same as H21.	06	3	3	3	3	num
H24	Configurability of digital output 4 (Å). 0 = disabled; 1 = compressor; 2 = defrost; 3 = fans; 4 = alarm; 5 = AUX; 6 = Standby; 7 = not used.	0 7	4	4	5	4	num
H25	Enable/Disable buzzer. 0 = Disabled; 4 =Enabled; 1-2-3-5-6-7-8 = not used.	0 8	4	4	4	4	num
H31	Configurability of UP key. 0 = disabled; 1 = defrost; 2 = AUX; 3 = economy Setpoint; 4 = standby; 5 = reset HACCP alarms; 6 = disable HACCP alarms; 7 = deep cooling.	0 7	1	1	1	1	num
H32	Configurability of DOWN key. Same as H31.	0 7	0	0	0	0	num
H42	Evaporator probe present. $\mathbf{n}(0) = \text{not present}; \mathbf{y}(1) = \text{present}.$	n/y	у	у	у	у	flag
H43	Probe 3 present. $\mathbf{n}(0) = \text{not present}; \mathbf{y}(1) = \text{present}.$	n/y	n	ý	n	n	flag
rEL	Device version. Read-only parameter.	/	/	1	1	/	1
tAb	tAble of parameters. Reserved: read-only parameter.	/	/	/	/	/	/
	COPY CARD ("FPr" folder)						
UL	Programming parameter transfer from instrument to Copy Card .	/	/	/	/	/	/
Fr	Format Copy Card. Erase all data contained in the Copy Card. NOTE: If parameter "Fr" is used, the data entered will be permanently lost. This operation cannot be cancelled.	/	/	/	/	/	1
	FUNCTIONS ("FnC" folder)						l .
rAP	Reset pressure switch alarms.	1	/	/	1	/	/
rES	Reset HACCP alarms.	/	/	/	1	/	/

NOTE: If one or more parameters marked with (!) are modified, the controller MUST be switched off and then switched on again to ensure correct operation.

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