# **EWPlus 961/971/974** Electronic controllers for refrigeration units

		USER IN	ITERFACE		
		Reduced SET / Ecc           Permanently on: Er           Flashing:         Re           Quick flashing:         ac           Off:         ot           Compressor LED	nergy Saving active educed SET active ccess to level2 parameters herwise		Fans LED Permanently on: fans active Off: otherwise Aux LED
EW- <i>LUS</i> 961		Permanently on: co Flashing: a d lo Off: ot	manently on: compressor active shing: a delay, a protection or a locked start-up : otherwise		Permanently on: Aux output active Flashing: Deep Cooling cycle active Off: Aux output not active
		Defrost LED Permanently on: de Flashing: m Off: ot	efrost active anual or D.I. activation herwise	1	HEAT mode LED Permanently on: compressor in HEAT mode Off: otherwise (only EWPlus 961)
EW- <i>LUS</i> 971/974		•°C LED         Permanently on: °C         Off:       ot         °F LED         Permanently on: °F         Off:       ot	C setting (dro = 0) herwise setting (dro = 1) herwise	NOTE: If the instri it in the H instrumen The same HEAT mod	rument is set in the COOL mode, in order to use HEAT mode it is necessary to reprogramme the It by using the properly programmed Copycard. procedure should be followed to pass from the le to the COOL mode.
NOTE: When switched on, the device performs a Lam display and LEDs will flash for several seconds t they all function correctly.	o Test; the so check that	Alarm LEDPermanently on: alaFlashing:alaOff:ot	arm active arm acknowledged herwise	2	NOT USED (only EWPlus 961)
		K	EYs		
*	*		0		set
UP Press and release • Scroll menu items • Increases values	DOWN Press and release • Scroll menu items • Decrease values		STAND-BY (ESC) Press and release • Returns to the previous m • Confirms parameter value	enu level	SET (ENTER) Press and release • Displays alarms (if active) • Opens Machine Status menu
Press for at least 5 sec • Activates the Manual Defrost function	<ul> <li>Press for at least 5</li> <li>Function can be cor ((see parameter H3)</li> </ul>	<b>sec</b> nfigured by the user 2)	Press for at least 5 sec • Attiva la funzione Stand-b (quando non sono all'inte	y (OFF) rno dei mei	<ul> <li>Press for at least 5 sec</li> <li>Opens Programming menu</li> <li>Confirm commands</li> </ul>
	Μ	OUNTING -	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.







EN

# **CONNECTIONs**



#### **ECPLUS + EWPLUS CONNECTIONS**



### PASSWORD

Password PA1: used to access "User" parameters. The password is not enabled by default (PA1=0).

To enable it (PA1 $\neq$ 0): press and hold set for longer than 5 seconds, scroll through the parameters using  $\approx$  and  $\approx$  until you see the label **PS1**, press set to display the value, modify it using  $\approx$  and  $\approx$ , then save it by pressing set or  $(\mathbf{0})$ . 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 (PA2=15).

To modify it (**PA2\neq15**): press and hold set for longer than 5 seconds, scroll through the parameters using  $\implies$  and  $\implies$  until you see the label PA2, press set , set the value to "15" using < and 📚 , then confirm using set . Scroll through the folders until you find the label diS and press set to enter. Scroll through the parameters using 🕿 and 📚 until you see the label PS2, press set to display the value, modify it using *A* and *A*, then save it by pressing **set** or **()**. The visibility of **PA2** is as follows:

1) PA1 & PA2 ≠ 0: Press and hold set for longer than 5 seconds to display PA1 and PA2. It will then be possible to decide whether to access the "User" parameters (PA1) or the "Installer" parameters (PA2).

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.

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

#### **EWPlus + ECPlus**

# ACCESSO E USO DEI MENU

Resources are organised into 2 menus which are accessed as explained below:

- "Machine Status" menu: press and release the set key.
- "Programming" menu: press for at least 5 secs the set key.

Either do not press any keys for 15 seconds (time-out) or press the ①, key once, to confirm the last value displayed and return to the previous screen.

# "MACHINE STATUS" MENU

Access the Machine Status menu by pressing **set** and releasing the key. If no alarms are active, the "SEt" label appears. Use the keys < and 😻 to scroll through all the folders in the "Machine Status" menu:



- AL: alarms folder (visibile solo se ci sono allarmi attivi);
   SEt: Setpoint setting folder:
- SEt: Setpoint setting folde - Pb1: probe 1 - Pb1 folder;
- Pb1: probe 1 - Pb2: probe 2

: probe 2 - Pb2\* folder (EWPlus 971/974 models only);

\* folder displayed if Pb2 present (H42 = y)

#### SETPOINT SETTING:

To display the Setpoint value press the **set** key when the "SEt" label is displayed. The Setpoint value appears on the display. To change the Setpoint value, press the and keys within 15 seconds. Press **set** to confirm the modification.



LOCK SETPOINT MODIFICATION: The keypad can be locked by programming the 'LOC' parameter.

With the keypad locked you can still access the 'Machine Status' menu by pressing **set** to display the Set point, but you cannot edit them. To disable the keypad lock, repeat the locking procedure.

DISPLAYING THE PROBES:

When labels Pb1 or Pb2\* are present, press the **set** key to view the value measured by the corresponding probe. **N.B.: 1) Pb2 is only present on EWPlus 971/974 models**. **2) the value cannot be modified**.

# **MENU' DI PROGRAMMAZIONE**

To access the "Programming" menu, press the **set** key for more than 5 seconds. If specified, an access PASSWORD will be requested: **PA1** for "**User**" parameters and **PA2** for "**Installer**" parameters (see "PASSWORD" paragraph).

"User" parameters: When accessed, the display will show the first parameter (e.g. "dF1").

Press  $\approx$  and > to scroll through all the parameters on the current level. Select the desired parameter by pressing set. Press  $\approx$  and > to modify it and set 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 set. Press and to scroll through the parameters in the current folder and select the parameter using set. Press and to modify it and set 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.

# SET POINT EDIT LOCK

It is possible to disable the keypad on this device. The keypad can be locked by programming the 'LOC' parameter. With the keypad locked you can still access the 'Machine Status' menu by pressing **set** to display the Set point, but you cannot edit them. To disable the keypad lock, repeat the locking procedure.

# **USING THE UNICARD/COPYCARD**

The Unicard/Copycard 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  $\diamondsuit$  and  $\heartsuit$  until folder FPr appears. Select it using set, scroll through the parameters using  $\diamondsuit$  and  $\heartsuit$ , then select the function using set (e.g. UL).

- Upload (UL): select UL and press set . 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 Unicard/Copycard, (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 Unicard/Copycard when the instrument is switched off. At power-on, data is downloaded from the Unicard/Copycard 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.



# MANUAL DEFROST CYCLE ACTIVATION

To manually activate the defrost cycle, hold down the < key for 5 seconds. If the defrost conditions are not satisfied:

- parameter OdO ≠ 0 (**EWPlus 961/971/974**)
- probe Pb2 temperature is higher than the defrost end temperature (EWPlus 971/974)

the display will flash 3 times, to indicate that the operation will not be carried out.

# DIAGNOSTICS

Alarms are always indicated by the buzzer (if present) and the alarm icon (...).

To switch off the buzzer, press and release any key; the corresponding icon will continue to flash.

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

- E1: in the event of cold room probe faulty (Pb1), the indication "E1" will appear on the display.
- E2: in the event of defrost probe faulty (Pb2), the indication "E2" will appear on the display (EWPlus 971/974 models only).

	ALARMs							
Label	Fault	Cause	Effects	Remedy				
E1	Probe1 faulty (cold room)	<ul> <li>measured values are outside operating range</li> <li>Probe faulty / short-circuited / open</li> </ul>	<ul> <li>Display label E1</li> <li>Alarm icon permanently on</li> <li>Disable max/min alarm controller</li> <li>Compressor operation based on parameters "Ont" and "OFt".</li> </ul>	<ul> <li>check probe type (NTC)</li> <li>check probe wiring</li> <li>replace probe</li> </ul>				
E2	Probe2 faulty (defrost) only on EWPlus 971/974	<ul> <li>measured values are outside operating range</li> <li>Probe faulty / short-circuited / open</li> </ul>	<ul> <li>Display label E2</li> <li>Alarm icon permanently on</li> <li>The Defrost cycle will end due to Timeout (dEt)</li> <li>The evaporator fans will work in Duty Cycle mode.</li> </ul>	<ul> <li>check probe type (NTC)</li> <li>check probe wiring</li> <li>replace probe</li> </ul>				
AH1	Alarm for HIGH Pb1 temperature	value read by Pb1 > HAL after time of <b>tAO</b> . (see "MAX/MIN TEMPERATURE ALARMs")	<ul> <li>Recording of label <b>AH1</b> in folder AL</li> <li>No effect on regulation</li> </ul>	<ul> <li>Wait until value read by Pb1 returns below HAL-AFd.</li> </ul>				
AL1	Alarm for LOW Pb1 temperature	value read by Pb1 < LAL after time of <b>tAO</b> . (see "MAX/MIN TEMPERATURE ALARMs")	<ul> <li>Recording of label <b>AL1</b> in folder AL</li> <li>No effect on regulation</li> </ul>	<ul> <li>Wait until value read by Pb1 returns above LAL+AFd.</li> </ul>				
EA	External alarm	digital input activation ( <b>H11 = ±5</b> )	<ul> <li>Recording of label <b>EA</b> in folder AL</li> <li>Alarm icon permanently on</li> <li>Regulation locked if <b>rLO</b> = y</li> </ul>	<ul> <li>check and remove the external cause which triggered the alarm on the D.I.</li> </ul>				
OPd	Door open alarm	digital input activation ( <b>H11 = ±4</b> ) (for longer than <b>tdO</b> )	<ul> <li>Recording of label <b>Opd</b> in folder AL</li> <li>Alarm icon permanently on</li> <li>Controller locked</li> </ul>	<ul> <li>close the door</li> <li>delay function defined by <b>OAO</b></li> </ul>				
Ad2	end of defrost cycle due to timeout	end of defrost cycle due to timeout rather than due to defrost end temperature being recorded by probe Pb2.	<ul> <li>Recording of label <b>Ad2</b> in folder AL</li> <li>Alarm icon permanently on</li> </ul>	wait for the next defrost cycle for automatic return				

# MAX/MIN TEMPERATURE ALARMs

	Relative Temperature Value to setpoint (Att=1)	Absolute Temperature Value (Att=0)
	((o)) <del>(</del> (o))	→
	(((e))) • • • • • • • • • • • • • • • • • •	
	AFd SEt AFd	AFd AFd
	SEt + LAL SEt + HAL SEt + LAL + AFd SEt + HAL - AFd	LAL LAL + AFO LAL - AFO HAL
Minimum temperature alarm	Temp. ≤ <b>Set + LAL *</b>	Temp. ≤ <b>LAL</b> ( <b>LAL</b> with sign)
Maximum temperature alarm	Temp. ≥ <b>Set + HAL **</b>	Temp. ≥ <b>HAL</b> ( <b>HAL</b> with sign)
Returning from minimum temperature alarm	Temp. ≥ Set + LAL + AFd or ≥ Set - ILALI + AFd (LAL < 0)	Temp. ≥ <b>LAL + AFd</b>
Returning from maximum temperature alarm	Temp. ≤ <b>Set + HAL - AFd</b> (HAL > 0)	Temp. ≤ <b>HAL - AFd</b>
	* if LAL is negative, Set + LAL < Set **if HAL is negative, Set + HAL < Set	

## TECHNICAL DATA (EN 60730-2-9)

Classification: control device (not safety) to integrate Mounting: panel mounting with 71x29 mm (+0.2/-0.1 mm) drilling template Control type: 1.B 2 Pollution rating: Material class: Illa Overvoltage category class: Ш Nominal impulsive voltage: 2500V Temperature: Operating: -5 ... +55 °C - Storage: -30 ... +85 °C Power Supply: 230V~ (±10%) 50/60 Hz Consumption: 4.5W max Digital Output (relays): please refer to the device label Fire resistance class: D Software class: А

NOTE: check the power supply specified on the instrument label; for relay, power supply capacities and PTC probes, contact the Sales Office.

### FURTHER INFORMATIONS

Input Characteristics Display Range: Accuracy: Resolution: Buzzer: Analogue Input: Digital Input:	NTC: -50.0°C Better than 0,5% 0,1 °C YES (it depends 1 NTC input ( <b>EV</b> 1 voltage-free d	+110°C; <b>PTC</b> : -55.0° 6 of full-scale + 1 digit from model) <b>VPlus 961</b> ) or 2 NTC i igital input ( <b>D.I.1</b> )	°C +140°C nputs ( <b>EWPlus 9</b> 2	(on display with 3 digit + sign) 71/974)	
Output Characteristics	FWPlue 961.	1 Compressor relay:	1    60730	2 Hp. (12ELΔ - 72LRΔ) may 240\/~	
Digital Output.	EWPlus 971:	1 Defrost relay: 1 Compressor relay:	N.A. 8(4)A - N.C. UL60730	6(3)A max 250V~ 2 Hp (12FLA - 72LRA) max 240V~	
	EWPlus 974:	1 Defrost relay: 1 Compressor relay: 1 Fans relay:	N.A. 8(4)A - N.C. UL60730 5(2)A max 250V~	6(3)A max 250V~ 1.5 Hp (10FLA - 60LRA) max 240V~	
Mechanical Characteristics         Casing:       PC+ABS UL94 V-0 resin casing, polycarbonate window, thermoplastic resin keys         Dimensions:       front panel 74x32 mm, depth 59 mm (without terminals)         Terminals:       screw/disconnectable terminals for cables with a diameter of 2.5mm²         Connectors:       TTL for connection of Unicard / Copy Card         Humidity:       Operating / Storage: 1090 % RH (non-condensing)					
<b>Regulations</b> Electromagnetic compatibility: Safety: Food Safety:	The device confo The device confo The device comp - suitable for - application: - climate rang - measureme ( <b>exclusively usir</b>	orms to Directive 2004/ orms to Directive 2006/ olies with standard EN1 storage air ge A ent class 1 in the range f <b>ng Eliwell NTC probes</b> )	(108/EC (95/EC 3485 as follows: from -25°C to 15° )	С	
NOTE: The technical specification	s aiven in this day	mont regarding mass	uramant (ranga a	coursey recolution atc.) refer to the	

**NOTE**: The technical specifications given in this document regarding measurement (range, accuracy, resolution, etc.) refer to the instrument and not to any accessories provided, such as the probes. This means, for example, that the error introduced by the probe must be added to the typical error of the instrument.

## **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 mm<sup>2</sup> (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 TTL serial cable should be routed separately from power cables.

	TABLE OF "INSTALLER" N	IENU P	ARA	METER	S		
PAR.	DESCRIPTION	RANGE	M.U.	EWPlus 961	EWPlus 971	EWPius 974	LEVEL
SEt	Temperature control SEtpoint. The SEtpoint is visible from the "machine status" menu only.	LSE HSE	°C/°F	0.0	0.0	0.0	
dF1	COMPRESSOR ('CP' folder) diFferential. Compressor relay activation differential.	0.1 30.0	°C/°F	2.0	2.0	2.0	1&2
HSE	N.B.: diF cannot be equal to 0. Maximum value that can be assigned to the Setpoint. N.B.: The two Setpoints are	LSE 320	°C/°F	99.0	99.0	99.0	1&2
LSE	Minimum value that can be assigned to the Setpoint. <b>N.B.: The two Setpoints are</b> <b>interdependent:</b> ISE cannot be history by the set of the s	-67.0 HSE	°C/°F	-50.0	-50.0	-50.0	1&2
НС	The regulator will go to HOT operating mode (' <b>H</b> ') or COLD operating mode (' <b>C</b> ')	C/F	flag	С			2
Ont	Controller ON time for faulty probe. - if <b>Ont</b> = 1 and <b>OFt</b> = 0, the compressor remains ON - if <b>Ont</b> > 0 and <b>OFt</b> > 0, it runs in duty cycle mode.	0 250	min	0	0	0	2
OFt	Controller OFF time for faulty probe. - if <b>OFt</b> = 1 and <b>Ont</b> = 0, the compressor remains OFF - if <b>Ont</b> > 0 and <b>OFt</b> > 0, it runs in duty cycle mode.	0 250	min	1	1	1	2
dOn	Compressor relay activation delay after request.	0250	secs	0	0	0	2
dOF	Delay after switching off and subsequent activation.	0250	min	0	0	0	2
	Delay between two consecutive compressor activations.	0250	min	0	0	0	2
(!)	<b>0</b> = not active. <b>DEEROST</b> ('dEF' folder)	0 250	min	0	0	0	2
	Type of defrost.						
dty	<ul> <li>0= electric defrost - compressor OFF during defrost cycle</li> <li>1= cycle inversion defrost (hot gas) - compressor ON during defrost cycle</li> <li>2= 'Free': defrosting independently of compressor</li> </ul>	0/1/2	num		0	0	1&2
dit	Interval between the start of two consecutive defrost cycles. <b>0</b> = function disabled ( <b>defrosting NEVER performed</b> )	0 250	hours	6	6	6	1&2
dCt	<ul> <li>Selects the count mode for the defrost interval:</li> <li><b>0</b> = compressor hours of operation (DIGIFROST® method); Defrost active ONLY when the compressor is on.</li> <li><b>NOTE: compressor operation time is counted separately from the evaporator probe (count active also when evaporator probe missing or faulty).</b></li> <li><b>1</b> = appliance running hours = the defrost count is always active when the machine is on and starts at each power-on:</li> </ul>	0/1/2/3	num	1	1	1	2
	<ul> <li>2 = compressor stop Every time the compressor stops, a defrost cycle is performed according to parameter dtY;</li> <li>3 = temperature.</li> </ul>						
dOH	Defrost start delay time after request.	0 59	min	0	0	0	2
dEt	Defrost time-out; determines the maximum defrost duration.	1250	min oc/or	30	30	30	1&2
051	Determines whether the instrument must enter defrost mode (if the temperature	-07.0 320	°U'F		8.0	8.0	ΙάΖ
dPO	measured by the evaporator allows this operation). $\mathbf{n} = no; \mathbf{y} = yes.$	n/y	flag	n	n	n	2
	FANS (FAIL TOLGER)						
FPt	value or as a value related to Setpoint. <b>O</b> = absolute; <b>1</b> = relative. Fan lock temperature; if <b>Pb2 &gt; FSt</b> , the fans are stopped.	0/1	flag			0	2
FSt	The value is either positive or negative and, depending on parameter <b>FPt</b> , can be either the absolute temperature or the temperature relative to the Setpoint.	-67.0 320	°C/°F			50.0	1&2
FAd	Fan starting differential (see parameter <b>FSt</b> ).	1.0 50.0	°C/°F			2.0	2
dt	drainage time. Drinning time	0 250	min		0	0	1&2
dFd	Allows to select the evaporator fans exclusion during defrost, $\mathbf{v} = \text{ves}$ : $\mathbf{n} = \text{no}$ .		flag		0	v	1&2
	Evaporator fans operating mode. The state of the fans will be:						
	DAY         NIGHT           H42         FCO         COMPRESSOR         COMPRESSOR         COMPRESSOR         COMPRESSOR         OFF           0         Descripted day Db2         OFF         Descripted day Db2         OFF         OFF						
500	0         Regulated by Pb2         OFF         Regulated by Pb2         OFF           1         Regulated by Pb2         Regulated by Pb2         Regulated by Pb2         Regulated by Pb2           2         Regulated by Pb2         Dutycycle Day         Regulated by Pb2         Dutycycle Night	0/4/0/0	num			1	
FCU	•         3         Dutycycle Day         Dutycycle Night         Dutycycle Night           •         0         ON         OFF         ON         OFF           •         1         ON         Dutycycle Day         ON         OFF	0/1/2/3					2
	P         I         Dutycycle Day         ON         Dutycycle Night           2         ON         Dutycycle Day         ON         Dutycycle Night           3         Dutycycle Day         Dutycycle Day         Dutycycle Night						
	Dutycycle Day: controlled by means of parameters "Fon" and "FoF".						
	ALARMS ('AL' folder)						
Δ++	Parameters HAL and LAL intended as the absolute temperature value or differential in	0/1	num	1	1	1	2
ΔFd	relation to the setpoint. <b>O</b> = absolute value; <b>1</b> = relative value.		°C/°F	20	20	20	2

PAR.	DESCRIPTION	RANGE	M.U.	EWPlus 961	EWPlus 971	EWPlus 974	LEVEL
HAL(!)	Maximum temperature alarm. Temperature value (intended either as distance from Setpoint or as an absolute value based on <b>Att</b> ) which, if exceeded in an upward direction, triggers the activation of the alarm signal. <b>See "Max/Min Temperature Alarms"</b> .	LAL 320	°C/°F	50.0	50.0	50.0	1&2
LAL(!)	Minimum temperature alarm. Temperature value (intended as distance from the set point or as an absolute value based on <b>Att</b> ) which, when exceeded downwards, triggers the activation of the alarm signal. <b>See "Max/Min Temperature Alarms"</b> .	-67.0 HAL	°C/°F	-50.0	-50.0	-50.0	1&2
PAO (!)	Alarm exclusion time after instrument switch on, after a power failure. This parameter refers to high/low temperature alarms only.	010	ore	0	0	0	2
dAO	Temperature alarm exclusion time after defrost.	0 999	min	0	0	0	2
OAO	Alarm signaling delay after digital input disabling (door close). This parameter refers to high/low temperature alarms only.	0 10	ore	0	0	0	2
tdO	Alarm activation delay time open door.	0250	min	0	0	0	2
tAO	Temperature alarm signal delay time. This parameter refers to high/low temperature alarms only.	0250	min	0	0	0	1&2
dAt	Alarm for defrosting ended due to time out. $\mathbf{n} = a   arm deactivated: \mathbf{v} = a   arm activated.$	n/y	flag		n	n	2
rLO	External alarm locks controllers. <b>n</b> = does not lock; <b>y</b> = locks.	n/y	flag	n	n	n	2
101	Enable utility switch-off on activation of door switch. $0$ = disabled;	0/1/2/2		0	0	0	2
aua	<b>1</b> = disables fans; <b>2</b> = disables compressor; <b>3</b> = disables fans and compressor.	0/1/2/3	num	0	0	0	2
dAd	Activation delay for digital input.	0255	min	0	0	0	2
OSP	Offset on setpoint.	-30.0 30.0	°C/°F	1.0	1.0	1.0	2
	DISPLAY ('diS' folder)						
LOC	LOCk. Setpoint change shutdown. There is still the possibility to enter into parameters programming and modify these, including the status of this parameter to permit keyboard shutdown. $\mathbf{n} = no$ ; $\mathbf{y} = yes$ .	n/y	flag	n	n	n	1&2
PS1	PAssword 1. When enabled ( <b>PS1 ≠ 0</b> ), this is the access key to level 1 parameters ( <b>User</b> ).	0250	num	0	0	0	1&2
PS2	PAssword 2. When enabled ( <b>PS2 <math>\neq</math> 0</b> ) this is the access key to level 2 parameters ( <b>Installer</b> )	0250	num	15	15	15	2
ndt	Display with decimal point. $\mathbf{n} = no$ (integers only); $\mathbf{y} = \text{yes.}$	n/y	flag	у	у	у	2
CA1	Calibration 1. Positive or negative temperature value added to the value read by <b>Pb1</b> . This sum is used both for the temperature displayed and for regulation.	-12.0 12.0	°C/°F	0.0	0.0	0.0	1&2
CA2	Calibration 2. Positive or negative temperature value added to the value read by <b>Pb2</b> . This sum is used both for the temperature displayed and for regulation.	-12.0 12.0	°C/°F		0.0	0.0	1&2
ddL	<ul> <li>Display mode during defrost.</li> <li>O = display the temperature read by Pb1;</li> <li>1 = locks the reading on the temperature value read by Pb1 when defrosting starts, and until the next time the SEt value is reached;</li> <li>2 = displays the label deF during defrosting, and until the next time the SEt value is reached.</li> </ul>	0/1/2	num	1	1	1	1&2
dro	Select °C or °F for displaying the temperature read by probes. <b>0</b> = °C, <b>1</b> = °F. <b>NOTE: switching between °C and °F or vice-versa DOES NOT modify the SEt,</b> <b>diF values, etc. (e.g. Setpoint=10°C becomes 10°F).</b>	0/1	num	0	0	0	2
ddd	Selection of type of value to be displayed. $0 = \text{Setpoint};$ <b>1</b> = probe Pb1; <b>2</b> = probe Pb2; <b>3</b> = not used; <b>4</b> = Display "ON"; <b>5</b> = not used;	0 5	num	1	1	1	2
ddE	Selection of value to display on ECHO (ECPlus). $0 = \text{Disabled (not present);}$ 1 = probe Ph1: 2 = probe Ph2: 3 = not used:	0 4	num	1	1	1	2
	CONFIGURATION ('CnF' folder) - NOTE: the instrument must be switched off and then	on again each t	ime folde	er CnF parametei	configuration is	modified to prev	ent
H08	Stand-by operating mode. <b>0</b> = display switch off; the loads are active and the device reactivates the display to signal any alarms; <b>1</b> = display switch off, loads and alarms stopped; <b>2</b> = display with OFF label, loads and alarms stopped.	0/1/2	num	2	2	2	2
H11	Configuration of digital input 1/polarity (D.I.1). <b>0</b> = disabled; ± <b>1</b> = defrost; ± <b>2</b> = reduced SET; ± <b>3</b> = AUX; ± <b>4</b> = door switch; ± <b>5</b> = external alarm; ± <b>6</b> = stand-by (ON-OFF); ± <b>7</b> = not used; ± <b>8</b> = deep cooling; ± <b>9</b> = not used; ± <b>10</b> = not used. <b>NOTE:</b> - the '+' sign indicates that the input is active if the contact is closed - the '-' sign indicates that the input is active if the contact is open	-10 10	num	0	0	0	2
H21	Configurability of digital output 1 (A). <b>0</b> = disabled; <b>1</b> = compressor; <b>2</b> = defrost; <b>3</b> = fans; <b>4</b> = alarm; <b>5</b> = AUX; <b>6</b> = Stand-by; <b>7</b> = not used; <b>8</b> = condenser fan change rotation; <b>9</b> = Heater: <b>10</b> = defrost on 2nd evaporator; <b>11</b> = 2nd compressor.	011	num	1	1	1	2
H22	Configurability of digital output 2 (B). Same as H21.	011	num		2	2	2
H23	Configurability of digital output 3 (C). Same as H21.	011	num			3	2
H32	Contigurability of DUWN key. <b>0</b> = disabled; <b>1</b> = defrost; <b>2</b> = AUX; <b>3</b> = reduced SET; <b>4</b> = Stand-by; <b>5</b> = deep cooling; <b>6</b> = not used.	06	num	0	0	0	2
H42	Evaporator probe present ( <b>Pb2</b> ). <b>n</b> = not present; <b>y</b> = present.	n/y	flag	,	у	у	1&2
reL t∆h	reLease tirmware. Device version: read-only parameter.						1&2 1&2
പറ	professional parameters. Reserved. read only parameter.	1	1 /	/	1	1 /	1042

PAR.	DESCRIPTION	RANGE	M.U.	EWPlus 961	EWPlus 971	EWPlus 974	LEVEL
	COPY CARD ('Fpr' folder)						
UL	Upload. Programming parameter transfer from instrument to Copy Card.	/	/		/	/	
Fr	Format Copy Card. Erase all data contained in the Copy Card ATTENTION: If parameter "Fr" is used, the data entered will be permanently lost. This operation cannot be cancelled.	/	1	1	1	/	
				•		•	

## LIABILITY AND RESIDUAL RISKS

ELIWELL CONTROLS SRL declines any liability for damage due to:

- installation/uses different from those specified and, in particular, not complying with the safety regulations and/or instructions given in this document;
- use on panels that do not provide adequate protection against electric shocks, water or dust when assembled;
- use on panels allowing access to dangerous parts without the use of tools;
- tampering with and/or modifying the product;
- installation/use on panels not complying with current standards and regulations.

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ELIWELL CONTROLS SRL reserves the right to make aesthetic or functional changes at any time without notice.

### **CONDITIONS OF USE**

#### **Permitted use**

For safety reasons, the instrument must be installed and used according to the instructions supplied and, in particular, parts under dangerous voltages must not be accessible in normal conditions. The device must be adequately protected from water and dust with regard to its application, and must only be accessible using tools (except for the front panel).

The device is suitable for use in household refrigeration appliances and/or similar equipment and has been tested for safety aspects in accordance with the harmonised European reference standards.

#### Improper use

Any use other than that expressly permitted is prohibited. The relay contacts provided are of a functional type and subject to failure: any protection devices required by product standards, or suggested by common sense for obvious safety requirements, must be installed externally to the instrument.



**Eliwell Controls s.r.l.** Via dell'Industria, 15 • Z.I. Paludi

32010 Pieve d'Alpago (BL) ITALY Telephone: +39 0437 986 111 Fax: +39 0437 989 066 www.eliwell.com

#### **Technical Customer Support:**

Technical helpline: +39 0437 986 300 E-mail: techsuppeliwell@invensys.com

#### Sales:

Telephone: +39 0437 986 100 (Italy) +39 0437 986 200 (other countries) E-mail: saleseliwell@invensys.com



