EWDR 984

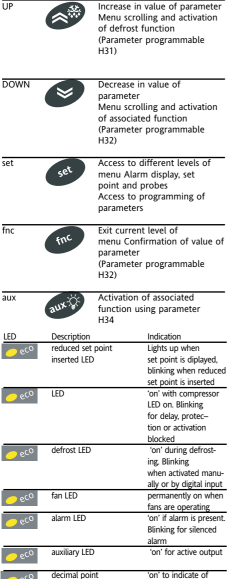
electronic controllers for ventilated refrigeration units

USER INTERFACE

The user interface has a 6 LED display to indicate alarm status and five buttons for controlling instrument status and programming.



BUTTONS



voltage when on

stand-by and dis

play 'off'

SIGNAL LED

The status of the external devices, functions and controllers is described by the device LEDs.

DISPLAY

This is used to display the inputs, the set point, the parameters and related values, alarms, functions and the status of the device.

DESCRIPTION OF MENU

Access to both menus is controlled by the 'set' button. If it is pressed and immediately released, the 'machine status menu' is displayed. Hold the same button down for 5 seconds to access the 'parameter programming menu'. When one of the two menus has been accessed, you can navigate between the level 1 folders using the 'UP' and 'DOWN' buttons. The folders are opened by pressing the 'set' button once. You can now scroll through the contents of each folder, modify it or use its functions.

You can exit each level of both menus in three ways: using the 'fnc' button, if a new value is confirmed by pressing the 'set' button or, when the time-out has elapsed (15 seconds inactivity on the device).

MACHINE STATUS MENU

The 'machine status menu' contains the folders and basic information on the device:

- AL: alarm folder
- SEt: Set point setting folder
- Pb1: 'probe 1 value' folder
- Pb2: 'probe 2 value' folder

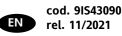
- Pb3: 'probe 3 value' folder If no alarms are present, the "SEt" label is displayed. From here you can scroll down the other menu items using the UP' and 'DOWN' buttons.

Each folder can be accessed by pressing the 'set' button once. Values are modified using the 'UP' and 'DOWN' buttons and the 'set' button that confirms the selected value and takes you back to the higher level.

Setting the set point

Access the 'machine status menu'. If no alarms are present, the "SEt" label is displayed. By pressing and immediately releasing the 'set' button, the set point value can be set using the UP' and 'DOWN' buttons. Press and release the 'set' button again or press the 'fnc' button to go back to the main menu





level. The set point setting folder is also closed when the time-out elapses.

Alarm on

If an alarm condition exists when the Machine Status menu is accessed the "ALfolder label appears.

PARAMETER PROGRAMMING MENU

Access the menu by pressing the 'set' button for at least 5 seconds. The menu structure enables all parameter folders to be divided into two levels. All the level 1 folders can be accessed by entering the password 'PA1'. Scroll down the level 1 folders using the 'UP' and 'DOWN' buttons. Press and release the 'set' button next to the selected label to access the parameters. Scroll through the labels in the folder using the 'UP' and 'DOWN' buttons, press 'set' to display the current value of the selected parameter, use the 'UP' and 'DOWN' buttons and set the required value by pressing 'set'.

To access the level 2 folders in the 'Cnf' folder, select the 'PA2' label, enter the password 'PA2' and confirm with the 'set' button. All the parameters that cannot be changed at level 1 are in this level. **NOTE: Level 1 parameters will only be displayed if you quit the 'parameter programming menu' and repeat the steps for manipulation of level 1 folders.**

The steps to follow for manipulation of level 2 parameters are the same as those described for the level 1 structure.

NOTE: It is strongly recommended that the instrument is switched off and on again each time parameter configuration is changed in order to prevent malfunctioning of the configuration and/or ongoing timings.

PASSWORD

The passwords "PA1and "PA2" are used to access level 1 and level 2 parameters. To change them and assign them the desired value, access the 'parameter programming menu' in the "diS" label folder.

The password is requested:

- PA1 when entering the 'parameter programming menu';
- PA2 in the "Cnf" folder containing the level 1 parameters.

USING COPY CARD

The Copy card function can be used to upload and download parameter maps of one or more of the same type of instrument.

The accessory is connected to the device using the special TTL serial port on the instrument. The Copy card can be used for the following functions:

Upload (UL): The upload function reads the instrument parameters and writes them onto the Copy card

Download (dL): The download function writes the parameter map that is on the copy card at that time onto the instrument memory.

NOTE:

Upload = instrument---> Copy card Download = Copy card ---> instrument

The operations are performed by accessing the folder with the 'FPr' label and selecting the 'UL', 'dL' or 'Fr' commands.

The operation is confirmed by pressing the 'set' button. If the operation is successful, a "y" is displayed whereas if it is unsuccessful an "n" will be displayed.

Formatting the copy card

This function is necessary when using the copy card for uploading for the first time or when using the copy card on device models that are not compatible. NOTE: formatting deletes all the data on the Copy card and cannot be

undone. Download from reset

Once the copy card has been connected the instrument is switched on. When the lamp test is over, one of the following two labels will be displayed for 5 seconds:

- dLY if the operation is successful - label DLn if operation fails

The display will then go into default position (probe or set point).

NOTE: after downloading the instrument will begin to work with the new parameter map that has just been downloaded.

ADVANCED FUNCTIONS

DOOR SWITCH INPUT

This is a clean contact digital input with programmable polarity. The door switch input functions are controlled by the values of the following parameters:

Parameter H11 is used to configure the door switch input with values between -8 and +8. Positive and negative values are present in order to select the polarity assigned to the input and:

Par	Description
dOd	Digital input switches off loads
dAd	D.I. activation delay
OAO	Alarm signal delay after disdisabling the digital input (door closed)
tdO	Time out door open. Time out signal after activation of D.I. (door open)
H11	Digital output configurability/polarity 1
H21H25	Digital output configurability 15

NOTE:

The sign "-" indicates that the input is activated when the contact is closed.

The '+' sign indicates that the input is activated when the contact is open

LIGHT CONTROLLER

Controls the light relay. The function can be started in two different ways. If you press the light button the light relay is switched on if it was off and is switched off if it was on.

The light status is recorded by the device as soon as the button is pressed so that when power is restored after a black-out the device can continue to operate in the same way as before the power failure.

The following parameters control how the light works:

Par	Description
H06	Button/aux input/door switch light active
	when instrument off
dSd	Enabling light relay by door switch
dLt	Delay Light Relay deactivation delay
OFL	Light switch always disables light relay
OAO	Alarm signal delay after disdisabling the
	digital input (door closed)
tdO	Time out door open. Time out
	signal after activation of D.I.
	(door open)
H11	Digital output configurability/polarity 1
H21H25	Digital output configurability 15

The configuration of these parameters controls the status of the light relay by using the digital input as well as the normal button.

The parameter dSd automatically switches on the light relay when the digital input is enabled and switches it off when the digital input is disabled following the delay set by parameter dLt. Parameter H06 activates the light button and enables the relay when the door is open even when the instrument is powered but is 'off'.

The dedicated button always deactivates the light relay even if the digital input is on or during the dLt delay only if the parameter OFL=Y.

DIAGNOSTICS PROBE ALARMS

When one of the probes is outside the nominal operating range or the probe is open or has shorted, an alarm is generated if at least one of these conditions persists for at least 10 seconds.

If at least one of these 3 alarms is signalled the alarm LED and relay are enabled.

Signal	Description
E1	Faulty room probe
E2	Faulty defrost probe
E3	Faulty display probe

When activated code E1 appears on the display.

If several alarms are activated at the same time, they are displayed alternately for 2 seconds each.

An error condition in the room probe leads to:

- E1 code appears on display
- activation of compressor as indicated by Ont and OFt
- deactivation of maximum and
- minimum alarm controller.

An error condition in the defrost probe leads to:

- E2 code appearing on display
- end of defrost due to a time-out

MINIMUM AND MAXIMUM TEMPERATURE ALARM

The alarm is regulated on the room probe. The temperature limits are defined by parameters HAL and LAL. The limits refer to the set point if parameter Att=1 and are absolute if Att=0.

Att=0	Maximum temperature alarm
absolute	room probe temperature ≥ HAL
	Minimum temperature alarm room probe temperature < LAL
Att=1	Maximum temperature alarm
relative	room probe temperature ≥ Set + HAL
	Minimum temperature alarm room probe temperature ≤ Set + LAL

NOTE: If the alarms are relative, the parameter HA1 is set to positive values and LA1 to negative values.

ALARM WITH THRESHOLD REFERRING TO PROBE 3

An alarm is associated with probe 3 that refers to a threshold that is reset at a specified differential.

By setting parameter PbA=3 probe 3 will signal a high or low temperature alarm for exceeding the set value.

Signal	Description
AH3	High temperature alarm
AL3	Low temperature alarm

The alarm is handled in the same way as the other temperature alarms and standard signal delays are used.

DEFROST ALARM

If defrosting does not reach the end of cycle temperature but is terminated by a time out, the alarm controller is immediately activated. An alarm LED remains on and the alarm is recorded in the Ad2 label alarm menu.

Signal	Description
Ad2	End of defrost due to time
	out

The alram is automatically reset as soon as the next defrost cycle starts. The alarm LED can only be manually switched off with a silencing procedure.

EXTERNAL ALARM

It is set if the digital input is enabled with the delay specified by parameter dAd and remains enabled until the next time the digital input is deactivated. The alarm consists of an alarm LED that remains on, activation of a buzzer and deactivation of all the device loads (if specified by the EAL parameter). If an external alarm is present the EA label is displayed in the AL folder.

Signal	Description	
EA	External alarm	

It is reset the next time the digital input is deactivated and the buzzer can be manually silenced.

OPEN DOOR ALARM

This alarm is generated when the door is open for longer than the value specified in parameter tdO.

The door open alarm is signalled in the alarm folder (AL) and the LED and alarm relay are switched on. The OPd label is also displayed.

Signal OPd	Description
OPd	Open door alarm

The relay can be deactivated by pressing the silencing button. The LED continues to flash intermittently and the OPd label remains in the alarm menu until the door is closed.

MECHANICAL ASSEMBLY

The EWDR 984 is designed to be wallmounted (removable brackets) or mounted on DIN rail (Omega 3). The unit operates correctly with an ambient temperature range of between -5 and 55 °C. Units must not be installed in excessively humid and/or dirty locations.

TECHNICAL DATA

Casing: plastic 4 Din modules Dimensions: front 70x85 mm, depth 61mm.

Mounting: on DIN rail (Omega 3) or wall-mounted.

Connections: on screw terminal block for ≤ 2.5 mm² conductors

(only one conductor per terminal block for power connections)

Operating temperature: -5...55°C.

Storage temperature: -30...85°C.

Operating and storage ambient humidity: 10...90 % RH (non-condensing).

Display: 3 digits + sign

Analogue inputs: 3 NTC/PTC inputs

(parameter configurable)

Digital inputs: 2 voltage-free parameterconfigurable digital inputs. Serial: TTL for Copy Card

Digital outputs: 3 on relay:

8A 1/2 hp 250V SPST; 8A 1/2 hp 250V SPDT; 16A 1hp 250V SPST;

12V=/24mA configurable output Resolution: 1 or 0.1°C. Accuracy: better than 0.5% of bottom scale +1 digit Consumption: 5VA Power supply: 230V~

ELECTRICAL CONNECTIONS

Warning! Always switch off machine before working on electrical connections.

The instrument has screw terminal blocks for connecting cables with a maximum diameter of 2.5 mm² (only one conductor per terminal block for power connections): for terminal capacity, see the label on the instrument.

The relay outputs are voltage free. Do not exceed the maximum current allowed. For higher loads, use a suitable contactor. Make sure that the power voltage complies with the device voltage.

Probes have no connection polarity and can be extended using an ordinary bipolar cable (note that if probes are extended this affects the electromagnetic compatibility (EMC) of the instrument: special care must be used when wiring). The TTL serial cable must be kept separate from the power cables.

CONDITIONS OF USE

PERMITTED USE

For safety reasons the instrument must be installed and used in accordance with the instructions supplied. Users must not be able to access parts with dangerous voltage levels under normal operating conditions.

The device must be suitably protected from water and dust depending on the specific application and only be accessible using special tools (except for the front keypad).

The device is ideally suited for household use and/or similar use in the refrigeration sector and has been tested with regard to safety in accordance with the European harmonized reference standards. It is classified as follows:

• as an automatic electronic control device to be independently mounted as regards its construction;

• as a 1 B type operated control device as regards its automatic operating features;

• as a Class A device as regards the category and structure of the software. UNPERMITTED USE

The use of the unit for applications other than those described above is forbidden. It should be noted that the relay contacts supplied with the device are functional and therefore exposed to potential faults. Any protection devices required to comply with product requirements or dictated by common sense due to obvious safety reasons should be installed externally.

RESPONSIBILITY AND RESIDUAL RISKS

Eliwell shall not be liable for any damages deriving from:

- installation/use other than that prescribed and, in particular, which does not comply with the safety standards specified in the regulations and/or those given herein;

- use on boards which do not guarantee proper protection against electric shock, water or dust when assembled;

- use on boards which allow dangerous parts to be accessed without the use of tools;

- tampering with and/or alteration of the product;

- installation/use on boards that do not comply with the standards and regulations in force.

PAR.	DESCRIPTION	RANGE	DEFAULT	VALUE	LEVEL	U.M.
SEt	Set point with range falling between the minimum LSE set point and the maximum HSE set point. The value of the set point is in the <i>machine status</i> <i>menu</i>	LSEHSE	0.0			°C/°F
diF	When the compressor stops when it reaches the set point value, it restarts at a value corresponding to the set point plus the value of the differential. It must not be 0	0.130.0	2.0		1-2	°C/°F
HSE	Maximum set point value	LSE302	50.0		1-2	°C/°F
LSE	Minimum set point value	-58.0HSE	-50.0		1-2	°C/°F
OSP	Offset point. Value to be added to set point if reduced set point is activated (Economy function).	-30.030.0	0		2	°C/°F
Cit	Minimum compressor ON time. Minimum time for activating a compressor before deactivation Not active if=0	0250	0		2	min
CAt	Maximum compressor ON time. Maximum time for activating a compressor before deactivation Not active if=0	0250	0		2	min
Ont (1)	Compressor activation time if probe is faulty. If set to 1 with OFt=0 the compressor always remains on whereas if OFt>0 it operates in duty cycle mode (see Duty Cycle diagram)	0250	0		1-2	min
OFt (1)	Compressor shut-down time if probe is faulty. If set to 1 with Ont=0 the compressor always remains off whereas if OFt>0 it operates in duty cycle mode (see Duty Cycle diagram)	0250	1		1-2	min
dOn	Delay in activating compressor relay after start-up	0250	0		1-2	sec
dOF	Delay after shut-down; between compressor relay shut-down and subsequent start-up the specified time must elapse.	0250	0		1-2	min
dbi	Delay between switch-ons; the specified time must elapse between two subsequent switch-ons	0250	0		1-2	min
OdO	Delay in activating outputs after start-up of instrument or after a power failure. Not active if=0	0250	0		1-2	min
dty	Type of defrost. 0 = electrical defrosting 1 = cycle reversing defrosting (hot gas) 2=Free mode: defrost relay and compressor relay released	0/1/2	0		1-2	num
dit	Period of time elapsing between the start of two defrosts 0=function disabled	0250	6h		1-2	hours/min/s
dt1	Unit of measurement for defrost times (par. dit) 0="dit" expressed in hours 1="dit" expressed in minutes 2="dit" expressed in seconds	0/1/2	0		2	num
dt2	Unit of measurement for duration of defrosting (dEt parameter) 0= "dEt" parameter expressed in hours 1= "dEt" parameter expressed in minutes	0/1/2	1		2	num
dCt	2= "dEt" parameter expressed in seconds Selection of defrosting time count mode. 0=compressor operating hours DIGIFROST® method). Defrosting active only if compressor is on. 1 = device operating hours defrost counting is always active when the machine is on 2=compressor stop. Each time the compressor stops a defrosting cycle defrost cycle is performed according to par. dtY 3=disabled	0/1/2/3	1		1-2	num
dOH	Delay between start of first defrosting operation and start-up of instrument.	059	0		1-2	min
dEt	Defrosting time-out; determines maximum dura- tion of defrosting.	1250	30		1-2	min
dE2	Defrosting time-out on second evaporator; determines maximum duration of defrosting on 2nd evaporator	1250	30		2	min

	PAR.	DESCRIPTION	RANGE	DEFAULT	VALUE*	LEVEL**	U.M.
,	dSt	End of defrost temperature (determined by evaporator probe)	-50.0150	8.0		1-2	°C/°F
Defrosting controller-dEF label	dS2	End of defrost temperature (determined from probe on 2nd evaporator)	-50.0150	8.0		2	°C/°F
	dPO	Determines when instrument starts up if the defrosting cycle must be activated (if the temperature on the evaporator allows this) y=defrosting activated at start-up n=defrosting not activated at start-up	n/y	n		1-2	flag
Defrosting	tcd	minimum time for each compressor state before defrosting "Ontime if >0; "Offtime if >0	-3131	0		2	min
-	Cod	Compressor "Off" time before defrost cycle. The compressor is not turned on if a defrost cycle is expected in the time indicated by the parameter. 0=Function excluded	060	0		2	min
(3)	FPt	Determines if "FSt" and "Fot" are expressed as absolute values or in relation to set point 0=absolute value; 1=value related to set point	0/1	0		2	flag
ı label	FSt	Fan stop temperature. Temperature limit that, if exceeded by the value read by the evaporator probe, stops the fans.	-50.0150	2.0		1-2	°C/°F
Fan controller-FAn label	Fot	Fan start temperature. If the temperature read by the evaporator probe is lower than the set value the fans remain off.	-50.0150	-50.0		2	°C/°F
ontro	FAd	Fan activation intervention differential. (see "FSt", "Fot")	1.050.0	2.0		1-2	°C/°F
an co	Fdt	Delay before fan activation after defrosting	0250	0		1-2	min
	dt	Dripping time	0250	0		1-2	min
	dFd	Disables evaporator fans. y=fans disabled n=fans enabled	y/n	у		1-2	flag
	FCO	Disables fans with compressor off (Off) y= fans active (with thermostat; in response to value read by defrost probe, see "FSt" parameter); n= fans off; dc = duty cycle (using parameters "Fon" and "FoF")	n/y/dc	у		1-2	num
	Fod	Enables fan stop with door open and fan re-start when door is closed (if fans were on). n=fans stop; y=fans unchanged	n/y	n		2	flag
	FdC	Fan shut-down delay after compressor stop 0=function excluded	099	0		2	min
	Fon	Fan start-up time in Duty Cycle mode; valid for FCO=dc and H42=1 (presence of probe 2)	099	0		2	min
	FoF	Fan shut-down time in Duty Cycle mode; valid for FCO=dc and H42=1 (presence of probe 2)	099	0		2	min
Alarms-AL label	Att	Determines if "LAL" and "HAL" are expressed as absolute values or as a differential related to the set point 0=absolute value 1=value related to set point	0/1	0		2	flag
larms-	AFd	Alarm differential	1.050.0	2.0		1-2	°C/°F
×	HAL (2)	Maximum alarm. Temperature limit (whose absolute or relative value status is regulated by "Att") above which the alarm is activated.	LAL150.0	50.0		1-2	°C/°F
	LAL (2)	Minimum alarm. Temperature limit (whose absolute or relative value status is regulated by "Att") below which the alarm is activated.	-50.0HAL	-50.0		1-2	°C/°F
	PAO (3)	Alarm exclusion time after start-up of instrument following a power failure	010	0		1-2	hours
	dAO	Alarm exclusion time after defrosting	0999	0		1-2	min

	PAR.	DESCRIPTION	RANGE	DEFAULT	VALUE*	LEVEL**	U.M.
vL label	OAO	High and low temperature alarm delay after disabling digital input (door closed)	010	0		2	hours
Alarms-AL label	tdO	Time out after alarm signal when digital input is disabled (door open)	0250	0		2	min
	tAO (3)	Temperature alarm delay time	0250	0		1-2	min
	dAt	Alarm for defrosting ended due to time out. n=alarm not active y=alarm active	n/y	n		2	flag
	EAL	External alarm to lock controllers n=does not lock, y=locks	n/y	n		2	flag
	AOP	Polarity of alarm output: 0 = alarm active and output disabled; 1 = alarm active and output enabled	0/1	1		2	flag
	PbA	Configuration of temperature alarm on probe 1 and/or 3: 0=on probe 1 (thermostat control) 1=on probe 3 (display) 2=on probe 1 and 3 (thermostat control and display) 3=on probe 1 and 3 (thermostat control and display) on external threshold	0/1/2/3	0		2	num
	SA3	Probe 3 alarm set point	-50.0150	50		2	°C/°F
	dA3	Probe 3 alarm differential	-30.030.0	2.0		2	°C/°F
uts	dSd	Light relay enable from door switch. n = door open, light does not turn on; y = door open, light turns on (if it was off)	n/y	у		2	flag
dni le	dLt	Light relay disabling delay after closing door if "dSd"=y	031	0		2	min
& digital inputs abel	OFL	Light relay disabled even if disabling delay "dLt" is active	n/y	n		2	flag
Light & di Lit Label	dOd	Digital input switches off loads	n/y	n		2	flag
	dAd	Delay in activating digital input	0255	0		2	min
label	LOC	Keyboard locked. Parameters can still be programmed. n= keyboard not locked y= keyboard locked	n/y	n		1	flag
Display - diS label	PA1	Contains the password for level 1 parameters. Enabled if not 0	0250	0		1	num
Display	PA2	Contains the password for level 2 parameters. Enabled if not 0	0250	0		2	num
	ndt	Display with decimal point. n= without decimal point (only whole numbers) y= with decimal point	n/y	n		1-2	flag
	CA1	Temperature value to be added to that read by probe 1 as specified by parameter CAI	-12.012.0	0		1-2	°C/°F
	CA2	Temperature value to be added to that read by probe 2 as specified by parameter CAI	-12.012.0	0		1-2	°C/°F
	CA3	Temperature value to be added to that read by probe 3 as specified by parameter CAI	-12.012.0	0		1-2	°C/°F
	CAI	 Intervention of offset on display, thermostat control or both: 0 = only modifies the temperature displayed 1 = adds to the temperature used by controllers not the temperature displayed that remains unchanged. 2= adds to temperature displayed that is also used by controllers. 	0/1/2	2		2	num

PAR.	DESCRIPTION	RANGE	DEFAULT	VALUE*	LEVEL**	U.M.
LdL	Minimum value that can be displayed	-55.0140	-50.0		2	°C/°F
HdL	Maximum value that can be displayed	-50.0302	140.0		2	°C/°F
ddL	display during defrosting: 0= displays temperature read by thermostat control probe 1= displays temperature read entering defrost cycle until set point is reached 2= displays "dEF" label during defrosting until set point is reached (or when Ldd expires)	0/1/2	1		1-2	num
Ldd	Time out for unlocking display (with ddL=2) if defrosting lasts too long	0255	0		1-2	min
dro (4)	 Select °C or °F to display temperature: 0= °C 1= °F 	0/1	0		1-2	flag
ddd	Value to be displayed: 0 = Set point 1 = probe 1 (thermostat control) 2 = disabled 3 = probe 3 (display)	0/1/2/3	1		2	num
H00	Selects probe, PTC or NTC 0= PTC 1= NTC	0/1	1		1-2	flag
H02	Quick activation time for functions with configured buttons. Not possible for aux (time expected = 1 second)	015	5		2	sec
H06	Button/input aux/door switch light active when instrument is off	n/y	у		2	flag
H08	Stand-by operating mode 0= only display switched off; 1= display on and controls locked; 2= display off and controls locked	0/1/2	2		2	num
H11 (5	 Configuration of digital inputs/polarity: 0 = disabled 1 = defrost 2 = reduced set point 3 = auxiliary 4 = door switch 5 = external alarm 6 = disabled 7 = stand-by (On/Off) 8 = maintenance request 	-88	4		2	num
H12 (5	 Configuration of digital inputs/polarity Same as H11 	-88	0		2	num
H21	Digital output configurability (C): 0= disabled 1= compressor 2= defrosting 3 = fans 4 = alarm 5= auxiliary 6= stand-by 7= light 8= buzzer 9 = defrosting on 2nd evaporator	09	1		2	num
H22	Digital output configurability (B):	09	2		2	num
H24	Digital output configurability (A)	09	3		2	num
H25	Digital output configurability (E):	09	4		2	num
H31	UP button configurability 0=disabled 1=defrosting 2=auxiliary 3=reduced set point 4=disabled 5=disabled 6=light 7=stand-by 8= maintenance request	08	1		2	num
H32	DOWN button configurability Same as H31(0=disabled default)	08	0		2	num
H33	ESC button configurability Same as H31(0=disabled default)	08	0		2	num

	PAR.	DESCRIPTION	RANGE	DEFAULT	VALUE*	LEVEL**	U.M.
Configuration- CnF label	H34	AUX button configurability Same as H31(0=disabled default)	08	0		1-2	num
	H41	Presence of control probe: n= not present y= present	n/y	у		2	flag
	H42	Presence of evaporator probe: n= not present y= present	n/y	n		2	flag
	H43	Presence of display probe: n= not present y= present 2EP= present (probe on 2nd evaporator)	n/y/2EP	n		2	num
	H45	Start of defrosting for dual evaporator: 0= defrost activated if temperature of 1st evaporator <dst 1= defrosting activated if at least one of the conditions is met: -temperature 1st evaporator<dst -temperature 2nd evaporator<ds2 2= defrosting activated if both conditions are met: -temperature 1st evaporator<dst -temperature 2nd evaporator<ds2< td=""><td>0/1/2</td><td>1</td><td></td><td>2</td><td>num</td></ds2<></dst </ds2 </dst </dst 	0/1/2	1		2	num
	PA2	in the CnF folder when you enter the correct pas	sword you can a	access level 2 paran	neters from label P/	A2 by pressing the "	set" button
	rEL	Device version. Read only parameter	/	/		1	/
	tAb	Parameter table; Reserved; Read only parameter	/	/		1	/
Card abel	UL	Transfer of parameter map from instrument to Copy Card	/	/		1	/
Copy Carc Fpr label	dL	Transfer of parameter map from Copy Card to instrument	/	/		1	/
-Co Fp	Fr (6)	Formatting. Cancels all data in the Copy Card	/	/		1	/

NOTES:

(1) See Duty Cycle diagram

(2) If relative values are present (par. Att=1) parameter HAL is set to positive values and the parameter LAL is set to negative values (-LAL)

(3) Refers exclusively to high and low temperature alarms

(4) when changing from °C to °F or vice versa the set points, differentials, etc. are NOT converted (for example, "set=10 °C becomes set=10°F")

(5) CAUTION: positive or negative values change polarity, Positive values: active input when contact is closed; Negative values: active input when contact is open.

(6) If the Fpr parameter is used, the data previously stored on the Copy Card will be permanently lost.

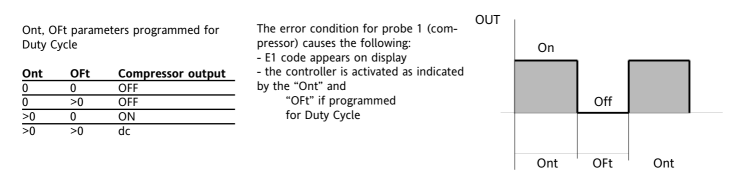
This operation cannot be undone

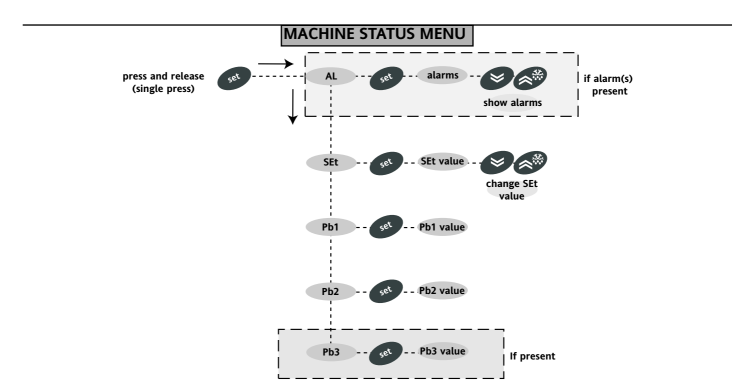
* Value: to be compiled manually by user with any custom settings (if different from default settings)

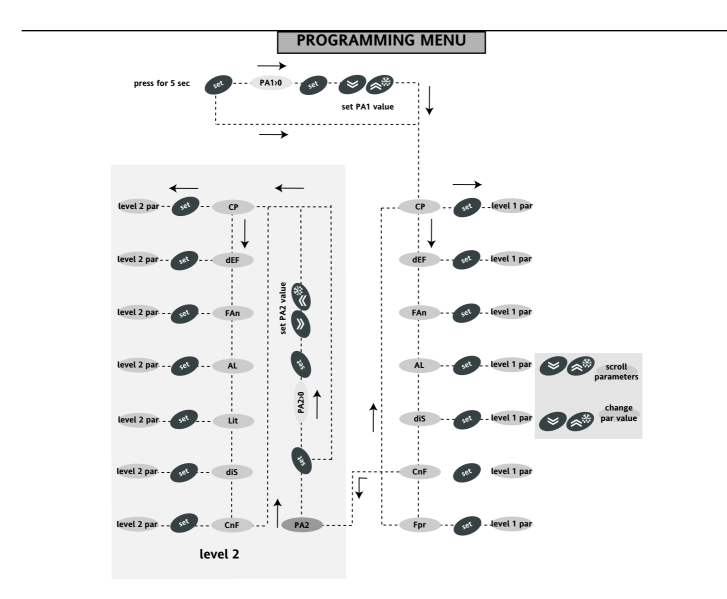
** Level: indicates the visibility level of parameters accessed using a password (see relevant paragraph)

The technical characteristics in this document concerning measurements (range, accuracy, resolution, etc.) refer to the instrument in the strictest sense and not to any accessories provided such as probes, for example. This means that an error introduced by the probe is added to any error that is in the instrument.

DUTY CYCLE MENU

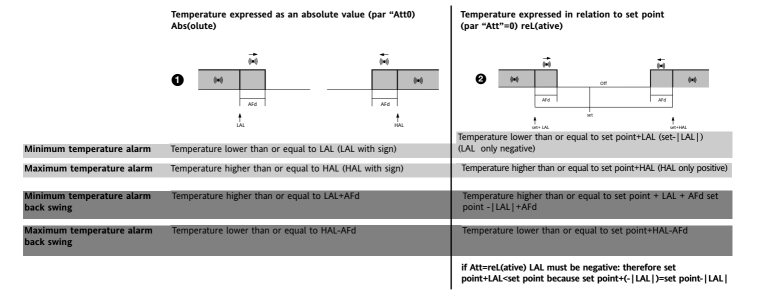






level 1

MAX/MIN ALARM DIAGRAM



WIRING DIAGRAM

TERMINALS

1-2	Probe input 1(room probe)	
1-3	Probe input 2 (evaporator probe)	
1-4	Probe input 3 (display or 2nd evaporator probe)	
5-6	Digital input 1	
5-7	Digital input 2	
8-9	Auxiliary output 12V/20mA (E) see par. H25	
	(alarm default)	
13-14	Power supply 230V~	
A	TTL input for Copy Card	
15-16	N.O. relay output (A) see par. H24 (fan default)	
17-18	N.O. relay output (B) see par. H22 (defrost default)	
17-19	N.C. relay output (B) see par. H22 (defrost default)	
20-21-22	N.O. relay output (C) see par. H21 (compressor default)	

* Relay characteristics				
Relay output				
(C)	15A SPST 1hP 250V~			
(B)	8A SPDT 1/2hP 250V~			
(A)	8A SPST 1/2hP 250V~			

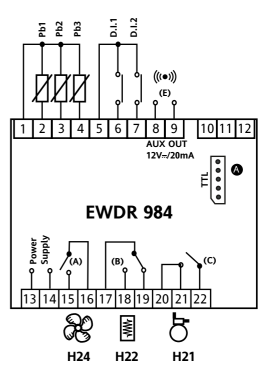
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