Installing and operating instructions

EMERSON

Digital controller for medium-low temperature refrigeration applications

XW60L

1. GENERAL WARNING

1.1 PLEASE READ BEFORE USING THIS MANUAL

- This manual is part of the product and should be kept near the instrument for easy and quick reference.
- The instrument shall not be used for purposes different from those described hereunder. It cannot be used as a safety device.
- Check the application limits before proceeding.
- Dixell Srl reserves the right to change the composition of its products, even without notice, ensuring the same and unchanged functionality.

1.2 A SAFETY PRECAUTIONS

- Check the supply voltage is correct before connecting the instrument.
- Do not expose to water or moisture: use the controller only within the operating limits avoiding sudden temperature changes with high atmospheric humidity to prevent formation of condensation
- Warning: disconnect all electrical connections before any kind of maintenance.
- Fit the probe where it is not accessible by the End User. The instrument must not be opened.
- In case of failure or faulty operation send the instrument back to the distributor or to "Dixell S.r.l." (see address) with a detailed description of the fault.
- Consider the maximum current which can be applied to each relay (see Technical Data)
- Ensure that the wires for probes, loads and the power supply are separated and far enough from each other, without crossing or intertwining.
- In case of applications in industrial environments, the use of mains filters (our mod. FT1) in parallel with inductive loads could be useful.

2. GENERAL DESCRIPTION

Model XW60L, format 38x185mm, is microprocessor based controller, suitable for applications on medium or low temperature ventilated refrigerating units. It has 4 relay outputs to control compressor, fan, defrost, which can be either electrical or reverse cycle (hot gas) and light (configurable). It could be provided with a Real Time Clock which allows programming of up to 6 daily defrost cycles, divided into holidays and workdays. A 'Day and Night' function with two different set points is fitted for energy saving. It is also provided with up to four NTC or PTC probe inputs, the first one for temperature control, the second one, to be located onto the evaporator, to control the defrost termination temperature and to managed the fan. One of the 2 digital inputs can operate as third temperature probe. The fourth probe is used to signal the condenser temperature alarm or to display a temperature.

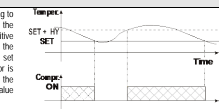
The HOT KEY output allows to connect the unit, by means of the external module XJ485-CX, to a network line **ModBUS-RTU** compatible such as the **dixell** monitoring units of X-WEB family. It allows to program the controller by means the HOT KEY programming keyboard.

The instrument is fully configurable through special parameters that can be easily programmed through the keyboard.

3. CONTROLLING LOADS

3.1 COMPRESSOR

The regulation is performed according to the temperature measured by the thermostat probe with a positive differential from the set point: if the temperature increases and reaches set point plus differential the compressor is started and then turned off when the temperature reaches the set point value again.



In case of fault in the thermostat probe the start and stop of the compressor are timed through parameters "COn" and "COF".

3.2 DEFROST

Two defrost modes are available through the "tdF" parameter: defrost through electrical heater (tdF = EL) and hot gas defrost (tdF = in).

The defrost interval depends on the presence of the RTC (optional). If the RTC is present is controlled by means of parameter "EdF":

- with EdF=in the defrost is made every "IdF" time standard way for controller without RTC.
- with EdF = "rtc", the defrost is made in real time depending on the hours set in the parameters Ld1..Ld6 on workdays and in Sd1...Sd6 in holidays;

Other parameters are used to control defrost cycles: its maximum length (MdF) and two defrost modes: timed or controlled by the evaporator's probe (P2P).

At the end of defrost dripping time is started, its length is set in the Fdt parameter. With Fdt =0 the dripping time is disabled.

3.3 CONTROL OF EVAPORATOR FANS

The fan control mode is selected by means of the "FnC" parameter:

- FnC = C_n: fans will switch ON and OFF with the compressor and not run during defrost;
- FnC = o_n fans will run even if the compressor is off, and not run during defrost;
- After defrost, there is a timed fan delay allowing for drip time, set by means of the "Fnd" parameter. FnC = C_Y fans will switch ON and OFF with the compressor and run during defrost;
- FnC = o_Y fans will run continuously also during defrost

An additional parameter "FSt" provides the setting of temperature, detected by the evaporator probe, above which the fans are always OFF. This is used to make sure circulation of air only if his temperature is lower than set in "FSt".

3.3.1 Forced activation of fans

This function managed by the Fct parameter is designed to avoid short cycles of fans, that could happen when the controller is switched on or after a defrost, when the room air warms the evaporator.

Functioning: if the difference of temperature between the evaporator and the room probes is more than the value of the Fct parameter, the fans are switched on. With Fct=0 the function is disabled.

3.3.2 Cyclical activation of the fans with compressor off.

When Fnc = c-n or c-Y (fans in parallel to the compressor), by means of the Fon and FoF parameters the fans can carry out on and off cycles even if the compressor is switched off. When the compressor is stopped the fans go on working for the Fon time. With Fon =0 the fans remain always off, when the compressor is off.

3.4 LIGHT RELAY CONFIGURATION

The functioning of the auxiliary relay (terminals. 1-3) can be set by the **oA3** parameter, according to the kind of application. In the following paragraph the possible setting:

3.4.1 Auxiliary thermostat

I.E.. anti condensing heater) with the possibility of switching it on and off also by keyboard Parameters involved:

- ACH Kind of regulation for the auxiliary relay: Ht: heating; cL: cooling;
- SAA Set point for auxiliary relay
- SHy Differential for auxiliary relay
 - ArP Probe for auxiliary relay
 - Sdd Auxiliary output off during defrost

By means of these 5 parameters the functioning of the auxiliary relay can be set.. The differential is given by the SHy parameter.

The auxiliary relay can be switched on also by the AUX button. In this case it remains on till it's manually switched off.

NOTE: Set oA3 =AUS and ArP= nP (no probe for auxiliary output).

In this case the relay 1-3 can be activated only by digital input with i1F or i2F = AUS.

3.4.2 On/off relay – oA3 = onF

In this case the relay is activated when the controller is turned on and de-activated when the controller is turned off.

3.4.3 Neutral zone regulation

With oA3 = db the relay 1-3 can control a heater element to perform a neutral zone action. oA3 cut in = SET-HY

oA3 cut out = SET

3.4.4 Second compressor With oA3 = CP2, the relay 1-3 operates as second compress

With oA3 = CP2, the relay 1-3 operates as second compressor: it is activated in parallel with the relay of the first compressor, with a possible delay set in the AC1 parameter. Both the compressors are switched off at the same time.

3.4.5 Alarm relay

With oA3 = ALr the relay 1-3 operates as alarm relay. It is activated every time an alarm happens. Its status depends on the tbA parameter: if "tbA = y", the relay is silenced by pressing any key. If "tbA = n", the alarm relay remains on until the alarm condition recovers.

3.4.6 Night blind management during energy saving cycles

With oA3 = HES, the relay 1-3 operates to manage the night blind: the relay is energised when the energy saving cycle is activated , by digital input, frontal button or RTC (optional)

4. FRONT PANEL COMMANDS

4.1 STANDARD FRONTAL PANEL



4.2 STEEL FINISHING



SET: To display target set point; in programming mode it selects a parameter or confirm an operation.

DEF) To start a manual defrost

(UP): To see the max. stored temperature; in programming mode it browses the parameter codes or increases the displayed value.

(DOWN) To see the min stored temperature; in programming mode it browses the parameter codes or decreases the displayed value.



To switch the instrument off, if onF = oFF.

To switch the light, if oA3 = Lig.

KEY COMBINATIONS:



To lock & unlock the keyboard.

To enter in programming mode.



Installing and operating instructions

USE OF LEDS

Each LED function is described in the following table.

LED	MODE	FUNCTION
*	ON	Compressor enabled
*	Flashing	Anti-short cycle delay enabled
懋	ON	Defrost enabled
懋	Flashing	Drip time in progress
***	ON	Fans enabled
s,	Flashing	Fans delay after defrost in progress.
(())	ON	An alarm is occurring
*	ON	Continuous cycle is running
Ø)	ON	Energy saving enabled
Ņ.	ON	Light on
AUX	ON	Auxiliary relay on
°C/°F	ON	Measurement unit
°C/°F	Flashing	Programming phase

5. MAX & MIN TEMPERATURE MEMORIZATION

HOW TO SEE THE MIN TEMPERATURE

Press and release the - key.

- The "Lo" message will be displayed followed by the minimum temperature recorded. 2.
- By pressing the ✓ key again or by waiting 5s the normal display will be restored

HOW TO SEE THE MAX TEMPERATURE 5.2

- Press and release the A key
- The "Hi" message will be displayed followed by the maximum temperature recorded. 2
- By pressing the A key again or by waiting 5s the normal display will be restored

HOW TO RESET THE MAX AND MIN TEMPERATURE RECORDED

- 1 Hold press the SET key for more than 3s, while the max. or min temperature is displayed. (rSt message will be displayed)
- To confirm the operation the "rSt" message starts blinking and the normal temperature will be displayed.

6. MAIN FUNCTIONS

6.1 TO SET THE CURRENT TIME AND DAY (ONLY FOR INSTRUMENTS WITH RTC)

- When the instrument is switched on, it's necessary to program the time and day.
 - Enter the Pr1 programming menu, by pushing the SET + keys for 3s. 1.
 - 2. The rtc parameter is displayed. Push the SET key to enter the real time clock menu. 3 The Hur (hour) parameter is displayed.
 - 4. Push the SET and set current hour by the UP and Down keys, then push SET to confirm the value.
 - Repeat the same operations on the Min (minutes) and dAy (day) parameters 5
- To exit: Push SET+UP keys or wait for 15 sec without pushing any keys

HOW TO SEE THE SET POINT 6.2

Push and immediately release the SET key: the display will show the Set 1. point value:

2.

5**

SET

. Push and immediately release the SET key or wait for 5 seconds to display the probe value again

6.3 HOW TO CHANGE THE SET POINT

Push the SET key for more than 2 seconds to change the Set point value; The value of the set point will be displayed and the " $^{\circ}C"$ or " $^{\circ}F"$ LED starts blinking;

- To change the Set value push the ▲ or ◄ arrows within 10s. 3
- To memorise the new set point value push the SET key again or wait 10s

6.4 HOW TO START A MANUAL DEFROST

Push the DEF key for more than 2 seconds and a manual defrost will start.

6.5 HOW TO CHANGE A PARAMETER VALUE

- To change the parameter's value operate as follows
- 1. Enter the Programming mode by pressing the Set + ✓ keys for 3s (the "°C" or "°F" LED starts blinkina)
- 2. Select the required parameter. Press the "SET" key to display its value
- Use "UP" or "DOWN" to change its value. 3.
- Press "SET" to store the new value and move to the following parameter
- To exit: Press SET + UP or wait 15s without pressing a key.

NOTE: the set value is stored even when the procedure is exited by waiting the time-out to expire 6.6 THE HIDDEN MENU

The hidden menu Includes all the parameters of the instrument.

6.6.1 HOW TO ENTER THE HIDDEN MENU

- 1. Enter the Programming mode by pressing the Set + ▼ keys for 3s (the "°C" or "°F" LED starts blinking)
- 2. Released the keys, then push again the Set+ keys for more than 7s. The Pr2 label will be displayed immediately followed from the HY parameter. NOW YOU ARE IN THE HIDDEN MENU.
- 3 Select the required parameter.
- 4. Press the "SET" key to display its value
- Use ▲ or vec to change its value. 5.
- 6. Press "SET" to store the new value and move to the following parameter.
- To exit: Press SET + A or wait 15s without pressing a key.

NOTE1: if none parameter is present in Pr1, after 3s the "noP" message is displayed. Keep the pushed till the Pr2 message is displayed.

NOTE2: the set value is stored even when the procedure is exited by waiting the time-out to expire. 6.6.2 HOW TO MOVE A PARAMETER FROM THE HIDDEN MENU TO THE

FIRST LEVEL AND VICEVERSA. Each parameter present in the HIDDEN MENU can be removed or put into "THE FIRST LEVEL" (user

level) by pressing "SET + ~ In HIDDEN MENU when a parameter is present in First Level the decimal point is on.

HOW TO LOCK THE KEYBOARD 6.7

- Keep pressed for more than 3 s the UP + DOWN keys.
- The "POF" message will be displayed and the keyboard will be locked. At this point it will be 2. possible only to see the set point or the MAX o Min temperature stored If a key is pressed more than 3s the "POF" message will be displayed.

6.8 TO UNLOCK THE KEYBOARD

Keep pressed together for more than 3s the A and V keys, till the "Pon" message will be displayed

6.9 THE CONTINUOUS CYCLE

When defrost is not in progress, it can be activated by holding the " . " key pressed for about 3 seconds. The compressor operates to maintain the "ccS" set point for the time set through the "CCt" parameter. The cycle can be terminated before the end of the set time using the same activation key " for 3 seconds

6.10 THE ON/OFF FUNCTION

(I)

With "onF = oFF", pushing the ON/OFF key, the instrument is switched off. The "OFF message is displayed. In this configuration, the regulation is disabled. To switch the instrument on, push again the ON/OFF key

WARNING: Loads connected to the normally closed contacts of the relays are always supplied and under voltage, even if the instrument is in stand by mode.

PARAMETERS

rtc Real time clock menu (only for controller with RTC): to set the time and date and defrost start time

REGULATION

- Hy Differential: (0,1 ÷ 25,5°C / 1÷255 °F) Intervention differential for set point. Compressor Cut IN is Set Point + differential (Hy). Compressor Cut OUT is when the temperature reaches the set point.
- LS Minimum set point: (- 50°C÷SET/-58°E÷SET): Sets the minimum value for the set point
- US Maximum set point: (SET+110°C/ SET+230°F). Set the maximum value for set point
- Ot Thermostat probe calibration: (-12.0+12.0°C; -120+120°F) allows to adjust possible offset of the thermostat probe. P2P Evaporator probe presence: n= not present: the defrost stops by time; y= present: the defrost
- stops by temperature
- OE Evaporator probe calibration: (-12.0÷12.0°C; -120÷120°F). allows to adjust possible offset of the evaporator probe
- P3P Third probe presence (P3): n= not present:, the terminals 13-14 operate as digital input.; y= present:, the terminals 13-14 operate as third probe.
- O3 Third probe calibration (P3): (-12.0÷12.0°C; -120÷120°F). allows to adjust possible offset of the third probe.
- P4P Fourth probe presence: (n = Not present; y = present).
- o4 Fourth probe calibration: (-12.0÷12.0°C) allows to adjust possible offset of the fourth probe. OdS Outputs activation delay at start up: (0+255min) This function is enabled at the initial start up
- of the instrument and inhibits any output activation for the period of time set in the parameter.
- AC Anti-short cycle delay: (0+50 min) minimum interval between the compressor stop and the following restart.
- AC1 2nd compressor delay at start up (0÷255s) Used only if oA3 = cP2 Time interval between the switching on of the first compressor and the second one
- Percentage of the second and first probe for regulation (0÷100; 100 = P1, 0 = P2): it allows to set the regulation according to the percentage of the first and second probe, as for the following formula (rtr(P1-P2)/100 + P2).
- CCt Compressor ON time during continuous cycle: (0.0÷24.0h; res. 10min) Allows to set the length of the continuous cycle: compressor stays on without interruption for the CCt time. Can be used, for instance, when the room is filled with new products.
- CCS Set point for continuous cycle: (-50÷150°C) it sets the set point used during the continuous cycle
- COn Compressor ON time with faulty probe: (0+255 min) time during which the compressor is active in case of faulty thermostat probe. With COn=0 compressor is always OFF.
- COF Compressor OFF time with faulty probe: (0+255 min) time during which the compressor is OFF in case of faulty thermostat probe. With COF=0 compressor is always active

DISPLAY

- CF Temperature measurement unit: °C=Celsius; °F=Fahrenheit. WARNING: When the measurement unit is changed the SET point and the values of the parameters Hy, LS, US, Ot, ALU and ALL have to be checked and modified if necessary).
- rES Resolution (for °C): (in = 1°C; dE = 0.1 °C) allows decimal point display. Lod Instrument display: (P1; P2, P3, P4, SET, dtr): it selects which probe is displayed by the instrument: P1 = Thermostat probe; P2 = Evaporator probe; P3 = Third probe(only for model with this option enabled); P4 = Fourth probe, SET = set point; dtr = percentage of visualization.
- rEd X- REP display (optional): (P1; P2, P3, P4, SET, dtr): it selects which probe is displayed by X-REP: P1 = Thermostat probe; P2 = Evaporator probe; P3 = Third probe(only for model with this option enabled); P4 = Fourth probe, SET = set point; dtr = percentage of visualization.
- dLy Display delay: (0 ÷20.0m; resul. 10s) when the temperature increases, the display is updated of 1 °C/1°F after this time.
- dtr Percentage of the second and first probe for visualization when Lod = dtr (0÷100; 100 = P1, 0 = P2): if Lod = dtr it allows to set the visualization according to the percentage of the first and second probe, as for the following formula (dtr(P1-P2)/100 + P2).

rtc = Real Time Clock mode. Defrost time follows Ld1+Ld6 parameters on workdays and

2/5

DEFROST EdF Defrost mode (only for controller with RTC):

Sd1÷Sd6 on holidays.

Installing and operating instructions

in = interval mode. The defrost starts when the time "Idf" is expired.

- Defrost type: EL = electrical heater; in = hot gas
- dFP Probe selection for defrost termination: nP = no probe; P1 =thermostat probe; P2 = evaporator probe; P3 =configurable probe; P4 = Probe on Hot Key plug. dtF
- Defrost termination temperature: (-50÷50 °C/ -58÷122°F) (Enabled only when EdF=Pb) sets the temperature measured by the evaporator probe, which causes the end of defrost.
- Interval between defrost cycles: (0÷120h) Determines the time interval between the beginning IdF of two defrost cycles
- (Maximum) length for defrost: $(0 \div 255 \text{min})$ When P2P = n, (not evaporator probe: timed MdF defrost) it sets the defrost duration, when P2P = y (defrost end based on temperature) it sets the maximum length for defrost.
- dSd Start defrost delay: (0+99min) This is useful when different defrost start times are necessary to avoid overloading the plant
- dFd Temperature displayed during defrost: (rt = real temperature; it = temperature at defrost start; SEt = set point; dEF = "dEF" label)
- dAd MAX display delay after defrost: (0+255min). Sets the maximum time between the end of defrost and the restarting of the real room temperature display.
- Fdt Drip time: (0+120 min) time interval between reaching defrost termination temperature and the restoring of the control's normal operation. This time allows the evaporator to eliminate water drops that might have formed due to defrost.
- dPo First defrost after start-up: (y = immediately; n = after the IdF time)
- dAF Defrost delay after continuous cycle: (0+23.5h) time interval between the end of the fast freezing cycle and the following defrost related to it.

FANS

FnC Fans operating mode: C-n= runs with the compressor, OFF during defrost;

o-n = continuous mode, OFF during defrost;

- C-Y = runs with the compressor, ON during defrost;
- o-Y = continuous mode, ON during defrost;
- Fnd Fans delay after defrost: (0÷255min) Interval between end of defrost and evaporator fans start. Fct Temperature differential avoiding short cycles of fans (0÷59°C; Fct=0 function disabled). If the difference of temperature between the evaporator and the room probes is more than the value of the Fct parameter, the fans are switched on.
- FSt Fans stop temperature: (-50÷50°C/122°F) setting of temperature, detected by evaporator probe, above which fans are always OFF.
- Fon Fan ON time: (0+15 min) with Fnc = C_n or C_y, (fan activated in parallel with compressor). it sets the evaporator fan ON cycling time when the compressor is off. With Fon =0 and FoF \neq 0 the fan are always off, with Fon=0 and FoF =0 the fan are always off.
- FoF Fan OFF time: (0+15 min) with Fnc = C_n or C_y, (fan activated in parallel with compressor). it sets the evaporator fan off cycling time when the compressor is off. With Fon =0 and FoF ≠ 0 the fan are always off, with Fon=0 and FoF =0 the fan are always off.
- FAP Probe selection for fan management: nP = no probe; P1 =thermostat probe; P2 = evaporator probe; P3 =configurable probe; P4 = Probe on Hot Key plug.

AUXILIARY THERMOSTAT CONFIGURATION (terms. 1-3) - OA3 = AUS

ACH Kind of regulation for auxiliary relay: Ht = heating; CL = cooling

SAA Set Point for auxiliary relay: (-50,0+110,0°C; -58+230°F) it defines the room temperature set point to switch auxiliary relay

SHy Differential for auxiliary output: (0,1 ÷ 25,5°C / 1÷255 °F) Intervention differential for auxiliary output set point.

With ACH = cL AUX Cut in is SAA + SHy; . AUX Cut out is SAA With ACH = Ht AUX Cut in is SAA - SHy; . AUX Cut out is SAA

- ArP Probe selection for auxiliary: nP = no probe, the auxiliary relay is switched only by button; P1 = Probe 1 (Thermostat probe); P2 = Probe 2 (evaporator probe); P3 = Probe 3 (display probe); P4 = Probe 4 fourth probe.
- Sdd Auxiliary relay off during defrost: n = the auxiliary relay operates during defrost y = the auxiliary relay is switched off during defrost.

ALARMS

- ALP Probe selection for alarm: nP = no probe, the temperature alarms are disabled; P1 = Probe 1 (Thermostat probe); P2 = Probe 2 (evaporator probe); P3 = Probe 3 (display probe); P4 = Fourth probe
- ALC Temperature alarms configuration: (Ab; rE) Ab= absolute temperature: alarm temperature is given by the ALL or ALU values. rE = temperature alarms are referred to the set point. Temperature alarm is enabled when the temperature exceeds the "SET+ALU" or "SET-ALL" values
- ALU MAXIMUM temperature alarm: (SET÷110°C; SET÷230°F) when this temperature is reached the alarm is enabled, after the "ALd" delay time.
- ALL Minimum temperature alarm: (-50.0 ÷ SET °C; -58÷230°F when this temperature is reached the alarm is enabled, after the "ALd" delay time.
- AFH Differential for temperature alarm/ fan recovery: (0,1÷25,5°C; 1÷45°F) Intervention differential for recovery of temperature alarm. It's also used for the restart of the fan when the FSt temperature is reached
- ALd Temperature alarm delay: (0÷255 min) time interval between the detection of an alarm condition and alarm signalling.
- dAO Exclusion of temperature alarm at start-up: (from 0.0 min to 23.5h) time interval between the detection of the temperature alarm condition after instrument power on and alarm signalling.

CONDENSER TEMPERATURE ALARM

- AP2 Probe selection for temperature alarm of condenser: nP = no probe; P1 =thermostat probe; P2 = evaporator probe; P3 =configurable probe; P4 = Probe on Hot Key plug.
- AL2 Low temperature alarm of condenser: (-55÷150°C) when this temperature is reached the LA2 alarm is signalled, possibly after the Ad2 delay.
- Au2 High temperature alarm of condenser: (-55÷150°C) when this temperature is reached the HA2 alarm is signalled, possibly after the Ad2 delay.
- AH2 Differential for temperature condenser alarm recovery: (0,1÷25,5°C; 1÷45°F)
- Ad2 Condenser temperature alarm delay: (0÷255 min) time interval between the detection of the condenser alarm condition and alarm signalling.
- dA2 Condenser temperature alarm exclusion at start up: (from 0.0 min to 23.5h, res. 10min)
- bLL Compressor off with low temperature alarm of condenser: n = no: compressor keeps on working; Y = yes, compressor is switched off till the alarm is present, in any case regulation restarts after AC time at minimum.

AC2 Compressor off with high temperature alarm of condenser: n = no: compressor keeps or working; Y = yes, compressor is switched off till the alarm is present, in any case regulation restarts after AC time at minimum

AUXILIARY RELAY

- tbA Alarm relay silencing (with oA3 =ALr):
 - n= silencing disabled: alarm relay stays on till alarm condition lasts,
- y =silencing enabled: alarm relay is switched OFF by pressing a key during an alarm oA3 Fourth relay configuration (1-3): dEF, FAn: do not select it!. ALr: alarm; Lig: light; AUS: Auxiliary relay; onF: always on with instrument on; db= neutral zone; cP2 = second compressor; dEF2: do not select it!;. HES:. night blind
- AoP Alarm relay polarity: it set if the alarm relay is open or closed when an alarm happens. CL= terminals 1-3 closed during an alarm; oP = terminals 1-3 open during an alarm

DIGITAL INPUTS

Digital input polarity (13-14): oP: the digital input is activated by opening the contact; CL: the i1P digital input is activated by closing the contact.

- i1F Digital input configuration (13-14): EAL= external alarm: "EA" message is displayed; bAL= serious alarm "CA" message is displayed. PAL= pressure switch alarm, "CA" message is displayed; dor= door switch function; dEF= activation of a defrost cycle; AUS=not enabled; Htr= kind of action inversion (cooling - heating); FAn= not set it; ES= Energy saving; HdF = Holiday
- defrost (enable only with RTC); on F = to switch the controller off. did (0+255 min) with i1F= EAL or i1F = bAL digital input alarm delay (13-14): delay between the detection of the external alarm condition and its signalling.

with i1F= dor: door open signalling delay with i1F= PAL: time for pressure switch function: time interval to calculate the number of the pressure switch activation.

- 2nd digital input polarity (13-19): oP: the digital input is activated by opening the contact; CL: i2P the digital input is activated by closing the contact.
- i2F 2nd digital input configuration (13-19): EAL= external alarm: "EA" message is displayed; bAL= serious alarm "CA" message is displayed. PAL= pressure switch alarm, "CA" message is displayed; dor= door switch function; dEF= activation of a defrost cycle; AUS=not enabled; Htr= kind of action inversion (cooling – heating); FAn= not set it; ES= Energy saving; HdF = Holiday defrost (enable only with RTC); onF = to switch the controller off.
 d2d (0÷255 min) with i2F= EAL or i2F= bAL 2nd digital input alarm delay (13-19): delay between
- the detection of the external alarm condition and its signalling. with i2F= dor: door open signalling delay
- with i2F= PAL: time for pressure switch function: time interval to calculate the number of the pressure switch activation.
- nPS Pressure switch number: (0 ÷15) Number of activation of the pressure switch, during the "did" interval, before signalling the alarm event (I2F= PAL).
- If the nPS activation in the did time is reached, switch off and on the instrument to restart normal regulation.
- odc Compressor and fan status when open door: no = normal; Fan = Fan OFF; CPr =
- Compressor OFF; F_C = Compressor and fan OFF. Outputs restart after doA alarm: no= outputs not affected by the doA alarm; yES = outputs rrd restart with the doA alarm

HES Temperature increase during the Energy Saving cycle: (-30,0°C+30,0°C) it sets the increasing value of the set point during the Energy Saving cycle. TO SET CURRENT TIME AND WEEKLY HOLIDAYS (ONLY FOR MODELS WITH RTC)

- Hur Current hour (0 ÷ 23 h)
- Min Current minute (0 ÷ 59min)
- Current day (Sun ÷ SAt) dAY
- Hd1 First weekly holiday (Sun ÷ nu) Set the first day of the week which follows the holiday times. Second weekly holiday (Sun ÷ nu) Set the second day of the week which follows the holiday Hd2
- times
- Hd1,Hd2 can be set also as "nu" value (Not Used). ΝB
- TO SET ENERGY SAVING TIMES (ONLY FOR MODELS WITH RTC)
- II F Energy Saving cycle start during workdays: (0 ÷ 23h 50 min.) During the Energy Saving cycle the set point is increased by the value in HES so that the operation set point is SET + HES.
- dLE Energy Saving cycle length during workdays: (0 ÷ 24h 00 min.) Sets the duration of the Energy Saving cycle on workdays.
- Energy Saving cycle start on holidays. (0 ÷ 23h 50 min.) ISE
- dSE Energy Saving cycle length on holidays (0 ÷ 24h 00 min.)
- TO SET DEFROST TIMES (ONLY FOR MODELS WITH RTC)
- Ld1+Ld6 Workday defrost start (0 + 23h 50 min.) These parameters set the beginning of the 6 programmable defrost cycles during workdays. Ex. When Ld2 = 12.4 the second defrost starts at . 12.40 during workdays
- Sd1÷Sd6 Holiday defrost start (0 ÷ 23h 50 min.) These parameters set the beginning of the 6 programmable defrost cycles on holidays. Ex. When Sd2 = 3.4 the second defrost starts at 3.40 on holidays

N.B. : To disable a defrost cycle set it to "nu" (not used). Ex. If Ld6=nu ; the sixth defrost cycle is disabled

OTHER

- Adr Serial address (1÷244): Identifies the instrument address when connected to a ModBUS compatible monitoring system.
- PbC Type of probe: it allows to set the kind of probe used by the instrument: PbC = PBC probe, ntc = NTC probe.
- on/off key enabling: nu = disabled; oFF = enabled; ES = not set it.
- dP1 Thermostat probe display
- dP2 Evaporator probe display
- dP3 Third probe display- optional.
- dP4 Fourth probe display
- rSE Real set point: it shows the set point used during the energy saving cycle or during the continuous cycle.

3/5

- Software release for internal use.
- Ptb Parameter table code: readable only.

Dixell

Installing and operating instructions

EMERSON

8. DIGITAL INPUTS

The first digital input 13-14 is enabled with P3P = n.

With P3P = n and i1F = i2F the second digital input is disabled The free voltage digital inputs are programmable by the "i1F" and i2F parameters

8.1 GENERIC ALARM (I1F OR I2F = EAL)

"EAL" alarm message. The outputs status don't change. The alarm stops just after the digital input is de-activated.

8.2 SERIOUS ALARM MODE (I1F OR I2F = BAL)

When the digital input is activated, the unit will wait for "did" delay before signalling the "CA" alarm message. The relay outputs are switched OFF. The alarm will stop as soon as the digital input is deactivated.

8.3 PRESSURE SWITCH (I1F OR I2F = PAL)

If during the interval time set by "did" parameter, the pressure switch has reached the number of activation of the "nPS" parameter, the "CA" pressure alarm message will be displayed. The compressor and the regulation are stopped. When the digital input is ON the compressor is always OFF. If the nPS activation in the did time is reached, switch off and on the instrument to restart normal regulation.

8.4 DOOR SWITCH INPUT (I1F OR I2F = DOR)

It signals the door status and the corresponding relay output status through the "odc" parameter: no = normal (any change); Fan = Fan OFF; CPr = Compressor OFF; F_C = Compressor and fan OFF. Since the door is opened, after the delay time set through parameter "did", the door alarm is enabled, the display shows the message "dA" and the regulation restarts is rtr = yES. The alarm stops as soon as the external digital input is disabled again. With the door open, the high and low temperature alarms are disabled.

8.5 START DEFROST (I1F OR I2F = DEF)

It starts a defrost if there are the right conditions. After the defrost is finished, the normal regulation will restart only if the digital input is disabled otherwise the instrument will wait until the "MdF" safety time is expired.

8.6 SWITCH THE AUXILIARY RELAY (I1F OR I2F = AUS)

With oA3 = AUS the digital input switched the status of the auxiliary relay

8.7 INVERSION OF THE KIND OF ACTION: HEATING-COOLING (I1F OR I2F=HTR)

This function allows to invert the regulation of the controller: from cooling to heating and viceversa.

8.8 ENERGY SAVING (I1F = ES)

The Energy Saving function allows to change the set point value as the result of the SET+ HES (parameter) sum. This function is enabled until the digital input is activated.

8.9 HOLIDAY DEFROST (I1F OR I2F = HDF) –ONLY FOR MODELS WITH RTC

This function enabled the holiday defrost setting.

8.10 ON OFF FUNCTION (I1F OR I2F = ONF)

To switch the controller on and off.

8.11 DIGITAL INPUTS POLARITY

The digital input polarity depends on the "i1P" and "i2P" parameters. i1P or i2P =CL: the input is activated by closing the contact.

iIP or i2P=OP: the input is activated by opening the contact.

9. TTL SERIAL LINE - FOR MONITORING SYSTEMS

The TTL serial line, available through the HOT KEY connector, allows by means of the external TTL/RS485 converter, XJ485-CX, to connect the instrument to a monitoring system ModBUS-RTU compatible such as the X-WEB500/3000/300.

10. X-REP OUTPUT – OPTIONAL

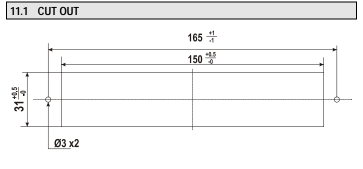
As optional, an X-REP can be connected to the instrument, trough the dedicated connector.



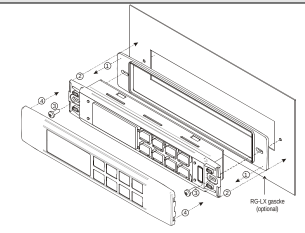
To connect the X-REP to the instrument the following connectors must be used CAB/REP1(1m), CAB/REP2 (2m), CAB/REP5 (5m),

11. INSTALLATION AND MOUNTING

The controller **XW60L**, shall be mounted on vertical panel, in a 150x31 mm hole, and fixed using two screws \oslash 3 x 2mm. To obtain an IP65 protection grade use the front panel rubber gasket (mod. RG-L). The temperature range allowed for correct operation is 0 - 60 °C. Avoid places subject to strong vibrations, corrosive gases, excessive dirt or humidity. The same recommendations apply to probes. Let the air circulate by the cooling holes.



11.2 STEEL FINISHING MOUNTING



12. ELECTRICAL CONNECTIONS

The instruments are provided with screw terminal block to connect cables with a cross section up to 2,5 mm² for the digital and analogue inputs. Relays and power supply have a Faston connection (6,3mm). Heat-resistant cables have to be used. Before connecting cables make sure the power supply complies with the instrument's requirements. Separate the probe cables from the power supply cables, from the outputs and the power connections. Do not exceed the maximum current allowed on each relay, in case of heavier loads use a suitable external relay. N.B. Maximum current allowed for all the loads is 20A.

12.1 PROBE CONNECTION

The probes shall be mounted with the bulb upwards to prevent damages due to casual liquid infiltration. It is recommended to place the thermostat probe away from air streams to correctly measure the average room temperature. Place the defrost termination probe among the evaporator fins in the coldest place, where most ice is formed, far from heaters or from the warmest place during defrost, to prevent premature defrost termination.

13. HOW TO USE THE HOT KEY

13.1 HOW TO PROGRAM A HOT KEY FROM THE INSTRUMENT (UPLOAD)

- 1. Program one controller with the front keypad.
- When the controller is <u>ON</u>, insert the 'Hot key' and push key; the "uPL" message appears followed a by flashing "End"
- 3. Push "SET" key and the End will stop flashing.
- 4. <u>Turn OFF</u> the instrument remove the "Hot Key", then turn it ON again

NOTE: the "Err" message is displayed for failed programming. In this case push again A key if you want to restart the upload again or remove the "Hot key" to abort the operation.

13.2 HOW TO PROGRAM AN INSTRUMENT USING A HOT KEY (DOWNLOAD)

- . Turn OFF the instrument.
- Insert a programmed "Hot Key" into the 5 PIN receptacle and then turn the Controller ON.
 Automatically the parameter list of the "Hot Key" is downloaded into the Controller memor
- B. Automatically the parameter list of the "Hot Key" is downloaded into the Controller memory, the "doL" message is blinking followed a by flashing "End".
- After 10 seconds the instrument will restart working with the new parameters.
- 5. Remove the "Hot Key"

NOTE the message "Err" is displayed for failed programming. In this case turn the unit off and then on if you want to restart the download again or remove the "Hot key" to abort the operation.

Message	Cause	Outputs
"P1"	Room probe failure	Compressor output acc. to par. "Con" and "COF"
"P2"	Evaporator probe failure	Defrost end is timed
"P3"	Third probe failure	Outputs unchanged
"P4"	Fourth probe failure	Outputs unchanged
"HA"	Maximum temperature alarm	Outputs unchanged.
"LA"	Minimum temperature alarm	Outputs unchanged.
"HA2"	Condenser high temperature	It depends on the "Ac2" parameter
"LA2"	Condenser low temperature	It depends on the "bLL" parameter
"dA"	Door open	Compressor and fans restarts
"EA"	External alarm	Output unchanged.
"CA"	Serious external alarm (i1F=bAL)	All outputs OFF.
"CA"	Pressure switch alarm (i1F=PAL)	All outputs OFF
"rtc"	Real time clock alarm	Alarm output ON; Other outputs unchanged; Defrosts according to par. "IdF" Set real time clock has to be set
rtF	Real time clock board failure	Alarm output ON; Other outputs unchanged; Defrosts according to par. "IdF" Contact the service

If "tbA = y", the buzzer and the relay are is silenced by pressing any key.

If "tbA = n", only the buzzer is silenced while the alarm relay is on until the alarm condition recovers. 14.2 ALARM RECOVERY

Probe alarms P1*, "P2", "P3" and "P4" start some seconds after the fault in the related probe; they automatically stop some seconds after the probe restarts normal operation. Check connections before replacing the probe.

Temperature alarms "HA", "LA" "HA2" and "LA2" automatically stop as soon as the temperature returns to normal values.

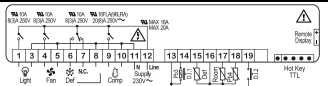
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Installing and operating instructions

EMERSON

Alarms "EA" and "CA" (with i1F=bAL) recover as soon as the digital input is disabled. Alarm "CA" (with i1F=PAL) recovers only by switching off and on the instrument. 14.3 OTHER MESSAGES Keyboard unlocked. Pon PoF Keyboard locked noP In programming mode: none parameter is present in Pr1 On the display or in dP2, dP3, dP4: the selected probe is nor enabled 15. **TECHNICAL DATA** Housing: self extinguishing ABS. Case: facia 38x185 mm; depth 76mm Mounting : panel mounting in a 150x31 mm panel cut-out with two screws. Ø 3 x 2mm. Distance between the holes 165mm $\label{eq:protection: P20: Frontal protection: P65 with frontal gasket mod RG-L. (optional) \\ \mbox{Connections: Screw terminal block \le 2,5 mm^2 heat-resistant wiring and 6,3mm Faston \\ \mbox{Power supply: 230Vac or. 110Vac or 24Vac \pm 10\% } \end{cases}$ Power absorption: 5VA max. Display: 3 digits, red LED, 14,2 mm high. Display: 3 digits, red LED, 14,2 mm high; Inputs: Up to 4 NTC or PTC probes. Digital inputs: 2 free voltage Relay outputs: Total current on loads MAX. 20A compressor: relay SPST 20(8) A, 250Vac light: relay SPST 8 or 16(3) A, 250Vac fans: relay SPST 8(3) A, 250Vac defrost: relay SPST 8(3) A, 250Vac Other output : buzzer (optional) Serial output : TTL standard; Communication protocol: Modbus - RTU Data storing: on the non-volatile memory (EEPROM). Internal clock back-up: 24 hours (only for model with RTC) Kind of action: 1B; Pollution grade: 2; Software class: A.; Rated impulsive voltage: 2500V; Over voltage Category: II Operating temperature: 0÷60 °C; Storage temperature: -30÷85 °C. Relative humidity: 20+85% (no condensing) Measuring and regulation range: NTC probe: -40÷110°C (-40÷230°F); PTC probe: -50÷150°C (-58÷302°F) Resolution: 0,1 °C or 1 °C or 1 °F (selectable); Accuracy (ambient temp. 25°C): ±0,7 °C ±1 digit

16. CONNECTIONS



Supply: 120Vac or 24Vac: connect to terminals 11-12 The X-REP output is optional

The light relay can be also 16(5)A according to the model

17. DEFAULT SETTING VALUES

	DEFAULT SETTING VALUES	-		
Label	Name	Range	°C/°F	Level
	Set point	LS÷US	-5.0	
	Real time clock menu	-	-	Pr1
,	Differential	0,1÷25.5°C/ 1÷ 255°F	2.0	Pr1
	Minimum set point	-50°C+SET/-58°F+SET	-50.0	Pr2
	Maximum set point	SET÷110°C/ SET ÷ 230°F	110	Pr2
	Thermostat probe calibration	-12÷12°C /-120÷120°F	0.0	Pr1
P2P	Evaporator probe presence	n=not present; Y=pres.	Y	Pr1
	Evaporator probe calibration	-12÷12°C /-120÷120°F	0.0	Pr2
P3P	Third probe presence	n=not present; Y=pres.	n	Pr2
	Third probe calibration	-12÷12°C /-120÷120°F	0	Pr2
P4P	Fourth probe presence	n=not present; Y=pres.	n	Pr2
04	Fourth probe calibration	-12÷12°C /-120÷120°F	0	Pr2
	Outputs delay at start up	0÷255 min	0	Pr2
	Anti-short cycle delay	0 ÷ 50 min	1	Pr1
Ac1	Second compressor start delay	0÷255s	5	Pr2
rtr	P1-P2 percentage for regulation	0 ÷ 100 (100=P1 , 0=P2)	100	Pr2
CCt	Continuous cycle duration	0.0÷24.0h	0.0	Pr2
CCS	Set point for continuous cycle	(-55.0÷150,0°C) (-67÷302°F)	-5	Pr2
COn	Compressor ON time with faulty probe	0 ÷ 255 min	15	Pr2
COF	Compressor OFF time with faulty probe	0 ÷ 255 min	30	Pr2
CF	Temperature measurement unit	°C÷°F	°C	Pr2
rES	Resolution	in=integer; dE= dec.point	dE	Pr1
Lod	Probe displayed	P1;P2	P1	Pr2
rEd ²	X-REP display	P1 – P2 – P3 – P4 – SEt – dtr	P1	Pr2
dLy	Display temperature delay	0 ÷ 20.0 min (10 sec.)	0.0	Pr2
dtr	P1-P2 percentage for display	1 ÷ 99	50	Pr2
EdF*	Kind of interval for defrost	rtc ÷in	in	Pr2
tdF	Defrost type	EL=el. heater; in= hot gas	EL	Pr1
dFP	Probe selection for defrost termination	nP; P1; P2; P3; P4	P2	Pr2
dtE	Defrost termination temperature	-50 ÷ 50 °C	8	Pr1
ldF	Interval between defrost cycles	1 ÷ 120 ore	6	Pr1
MdF	(Maximum) length for defrost	0 ÷ 255 min	30	Pr1
dSd	Start defrost delay	0÷99min	0	Pr2
dFd	Displaying during defrost	rt, it, SEt, DEF	it	Pr2
	MAX display delay after defrost	0 ÷ 255 min	30	Pr2
	Draining time	0÷120 min	0	Pr2
	First defrost after start-up	n=after IdF; y=immed.	n	Pr2
	Defrost delay after fast freezing	0 ÷ 23h e 50'	0.0	Pr2
	Fan operating mode	C-n, o-n, C-y, o-Y	o-n	Pr1
	Fan delay after defrost	0÷255min	10	Pr1
Fct	Differential of temperature for forced activation of fans	0÷50°C	10	Pr2

Label	Name	Range	°C/°F	Level
FSt	Fan stop temperature	-50÷50°C/-58÷122°F	2	Pr1
Fon	Fan on time with compressor off	0÷15 (min.)	0	Pr2
FoF	Fan off time with compressor off	0÷15 (min.)	0	Pr2
FAP	Probe selection for fan management	nP; P1; P2; P3; P4	P2	Pr2
	Kind of action for auxiliary relay	CL; Ht	CL	Pr2
	Set Point for auxiliary relay	-50,0÷110°C/ -58÷230°F	0,0	Pr2
	Differential for auxiliary relay			
SHy ArP	Probe selection for auxiliary relay	0,1÷25.5°C/ 1÷ 255°F	2,0 nP	Pr2 Pr2
	Auxiliary relay operating during defrost	nP / P1 / P2 / P3/P4		
		n÷y	n	Pr2
ALP	Alarm probe selection	nP; P1; P2; P3; P4	P1	Pr2
ALc	Temperat. alarms configuration	rE= related to set;	Ab	Pr2
A1 11		Ab = absolute	110.0	D-1
	MAXIMUM temperature alarm	Set÷110.0°C; Set÷230°F	110,0	Pr1
ALL	Minimum temperature alarm	-50.0°C÷Set/-58°F÷Set	-50,0	Pr1
	Differential for temperat. alarm recovery	(0,1°C÷25,5°C) (1°F÷45°F)	2,0	Pr2
	Temperature alarm delay	0 ÷ 255 min	15	Pr2
	Delay of temperature alarm at start up	0 ÷ 23h e 50'	1,3	Pr2
AP2	Probe for temperat. alarm of condenser	nP; P1; P2; P3; P4	P4	Pr2
AL2	Condenser for low temperat. alarm	(-55 ÷ 150°C) (-67÷ 302°F)	-40	Pr2
AU2	Condenser for high temperat. alarm	(-55 ÷ 150°C) (-67÷ 302°F)	110	Pr2
	Differ, for condenser temp, alar, recovery	[0,1°C ÷ 25,5°C] [1°F ÷ 45°F]	5	Pr2
	Condenser temperature alarm delay	0 ÷ 254 (min.) , 255=nU	15	Pr2
dA2	Delay of cond. temper. alarm at start up	0.0 ÷ 23h 50'	1,3	Pr2
	Compr. off for condenser low temperature		-	
bLL	alarm	n(0) - Y(1)	n	Pr2
DEL	Compr. off for condenser high temperature			
AC2	alarm	n(0) - Y(1)	n	Pr2
tbA	Alarm relay disabling	n=no; y=yes		Pr2
			У	PIZ
oA3	Fourth relay configuration	ALr = alarm; dEF = do not select it; Lig		
		=Light; AUS =AUX; onF=always on;	Lia	D-1
		Fan= do not select it; db = neutral	Lig	Pr2
		zone; cP2 = second compressor; dF2		
		= do not select it; HES = night blind		
AoP	Alarm relay polarity (oA3=ALr)	oP; cL	cL	Pr2
i1P	Digital input polarity (13-14)	oP=opening;CL=closing	cL	Pr1
i1F	Digital input 1 configuration (13-14)	EAL, bAL, PAL, dor; dEF; Htr, AUS	dor	Pr1
did	Digital input alarm delay (13-14)	0÷255min	15	Pr1
i2P	Digital input polarity (13-19)	oP=opening;CL=closing	cL	Pr2
i2F	Digital input configuration (13-19)	EAL, bAL, PAL, dor; dEF; Htr, AUS	EAL	Pr2
d2d		0÷255min	5	Dr1
	Digital input alarm delay (13-19)			Pr2
		0 ÷15	15	Pr2 Pr2
Nps	Number of activation of pressure switch	0 ÷15	15	Pr2
Nps odc	Number of activation of pressure switch Compress and fan status when open door	0 ÷15 no; Fan; CPr; F_C	15 F-c	Pr2 Pr2
Nps odc rrd	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm	0 ÷15 no; Fan; CPr; F_C n – Y	15 F-с У	Pr2 Pr2 Pr2
Nps odc rrd HES	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving	0 ÷15 no; Fan; CPr; F_C n - Y (-30°C÷30°C) (-54°F÷54°F)	15 F-с У О	Pr2 Pr2 Pr2 Pr2
Nps odc rrd HES Hur*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour	0 ÷15 no; Fan; CPr; F_C n - Y (-30°C÷30°C) (-54°F÷54°F) 0 ÷ 23	15 F-c y 0	Pr2 Pr2 Pr2 Pr2 rtc
Nps odc rrd HES Hur* Min*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute	$\begin{array}{c} 0 \div 15 \\ no; Fan; CPr; F_C \\ n - Y \\ (\cdot 30^\circ C + 30^\circ C) (\cdot 54^\circ F \div 54^\circ F) \\ 0 \div 23 \\ 0 \div 59 \end{array}$	15 F-c y 0 -	Pr2 Pr2 Pr2 Pr2 rtc rtc
Nps odc rrd HES Hur* Min* dAY*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day	$\begin{array}{c} 0 \div 15 \\ no; Fan; CPr; F_C \\ n - Y \\ (\cdot 30^\circ C \div 30^\circ C) (\cdot 54^\circ F \div 54^\circ F) \\ 0 \div 23 \\ 0 \div 59 \\ Sun \div SAt \end{array}$	15 F-c y 0 - -	Pr2 Pr2 Pr2 Pr2 rtc rtc rtc
Nps odc rrd HES Hur* Min* dAY* Hd1*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday	0 +15 no; Fan; CPr; F_C n - Y (-30°C+30°C) (-54°F+54°F) 0 ÷ 23 0 ÷ 59 Sun + SAt Sun + SAt	15 F-c y 0 - - - nu	Pr2 Pr2 Pr2 Pr2 rtc rtc rtc rtc
Nps odc rrd HES Hur* Min* dAY* Hd1* Hd2*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday	0 ÷15 no; Fan; CPr; F_C n - Y (·30°C+30°C) (·54°F+54°F) 0 ÷ 23 0 ÷ 59 Sun ÷ SAt Sun ÷ SAt Sun ÷ SAt - nu Sun ÷ SAt - nu	15 F-c y 0 - - - nu nu	Pr2 Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* Min* dAY* Hd1* Hd2* ILE*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Energy Saving cycle start during workdays	$\begin{array}{c} 0 \div 15 \\ no; Fan; CPr; F_C \\ n-Y \\ (\cdot 30^\circ C + 30^\circ C) (\cdot 54^\circ F \div 54^\circ F) \\ 0 \div 23 \\ 0 \div 59 \\ Sun \div SAt \\ Sun \div SAt \\ Sun \div SAt - nu \\ 0 \div 23h 50 min. \end{array}$	15 F-c y 0 - - - nu nu 0	Pr2 Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* dAY* Hd1* Hd2* ILE* dLE*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays	$\begin{array}{c} 0 \div 15 \\ no; Fan; CPr; F_C \\ n - Y \\ (\cdot 30^\circ C + 30^\circ C) (\cdot 54^\circ F + 54^\circ F) \\ 0 \div 23 \\ 0 \div 59 \\ Sun \div SAt \\ Sun \div SAt \\ Sun \div SAt - nu \\ 0 \div 23h 50 min. \\ 0 \div 24h 00 min. \\ \end{array}$	15 F-c y 0 - - - nu nu 0 0	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* Min* dAY* Hd1* Hd1* Hd2* ILE* dLE* ISE*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ (\cdot 30^{\circ}C + 30^{\circ}C) (\cdot 54^{\circ}F + 54^{\circ}F) \\ 0 + 23 \\ 0 + 59 \\ Sun + SAt \\ Sun + SAt \\ Sun + SAt \\ Sun + SAt - nu \\ 0 + 23h 50 min. \\ 0 + 24h 00 min. \\ 0 + 23h 50 min. \\ \end{array}$	15 F-c y - - - nu nu 0 0	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* Min* dAY* Hd1* Hd2* ILE* dLE* ISE* dSE*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays	$\begin{array}{c} 0 \div 15 \\ no; Fan; CPr; F_C \\ n - Y \\ \hline (\cdot 30^\circ C + 30^\circ C) (\cdot 54^\circ F + 54^\circ F) \\ 0 \div 23 \\ 0 \div 59 \\ Sun \div SAt \\ Sun \div SAt \\ Sun \div SAt - nu \\ 0 \div 23h 50 min. \\ 0 \div 24h 00 min. \\ 0 \div 24h 00 min. \\ \end{array}$	15 F-c y 0 - - - nu nu 0 0 0 0	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* Min* dAY* Hd1* Hd2* ILE* dLE* ISE* dSE* Ld1*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays Energy Saving cycle length on holidays Ina cycle start on holidays	$\begin{array}{c} 0 \div 15 \\ no; Fan; CPr; F_C \\ n - Y \\ (\cdot 30^\circ C + 30^\circ C) (\cdot 54^\circ F + 54^\circ F) \\ 0 \div 23 \\ 0 \div 59 \\ Sun \div SAt \\ Sun \div SAt \\ Sun \div SAt - nu \\ 0 \div 23h 50 min. \\ 0 \div 24h 00 min. \\ 0 \div 23h 50 min. \\ 0 \div 24h 00 min. \\ 0 \div 23h 50 min. \\ 0 \div 24h 00 min. \\ 0 \div 23h 50 min. \\ nu \\ 0 \div 23h 50 min. \\ 0 \end{bmatrix}$	15 F-c y 0 - - - - - - - - - - - - - - - - - -	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* dAY* Hd1* Hd2* ILE* dLE* ISE* dSE* Ld1* Ld2*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays Energy Saving cycle length on holidays 1st workdays defrost start 2nd workdays defrost start	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ \hline (\cdot 30^{\circ}C + 30^{\circ}C) \left(\cdot 54^{\circ}F + 54^{\circ}F \right) \\ 0 + 23 \\ 0 + 59 \\ Sun + SAt \\ Sun + SAt \\ Sun + SAt - nu \\ 0 + 23h 50 min. \\ nu \\ 0 + 23h 50 min \\ nu \\ 0 + 25h 50 min \\ nu \\ 0 + 25h 50 min \\ nu \\$	15 F-c y 0 - - - - - - - - - - - - - - - - - -	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* Min* dAY* Hd1* Hd2* ILE* dLE* ISE* Ld1* Ld2* Ld3*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays Energy Saving cycle length on holidays Energy Saving cycle length on holidays Energy Saving cycle start and the start 2 nd workdays defrost start 3 rd workdays defrost start	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ \hline (-30^{\circ}C + 30^{\circ}C) (54^{\circ}F + 54^{\circ}F) \\ 0 + 23 \\ 0 + 59 \\ Sun + SAt \\ Sun + SAt \\ Sun + SAt - nu \\ 0 + 23h 50 min. \\ 0 + 24h 00 min. \\ 0 + 24h 50 min. \\ 0 + 24h 00 min. \\ 0 + 23h 50 min nu \\ \end{array}$	15 F-c Y 0 - - - - - - - - - - - - - - - - - -	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* dAY* Hd1* Hd2* ILE* dLE* ISE* dSE* Ld1* Ld2*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays Energy Saving cycle length on holidays 1st workdays defrost start 2nd workdays defrost start	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ \hline (\cdot 30^{\circ}C + 30^{\circ}C) \left(\cdot 54^{\circ}F + 54^{\circ}F \right) \\ 0 + 23 \\ 0 + 59 \\ Sun + SAt \\ Sun + SAt \\ Sun + SAt - nu \\ 0 + 23h 50 min. \\ nu \\ 0 + 23h 50 min \\ nu \\ 0 + 25h 50 min \\ nu \\ 0 + 25h 50 min \\ nu \\$	15 F-c y 0 - - - - - - - - - - - - - - - - - -	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* Min* dAY* Hd1* Hd2* ILE* dLE* ISE* Ld1* Ld2* Ld3* Ld4*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays Energy Saving cycle length on holidays Energy Saving cycle length on holidays Energy Saving cycle start and the start 2 nd workdays defrost start 3 rd workdays defrost start	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ \hline (-30^{\circ}C + 30^{\circ}C) (54^{\circ}F + 54^{\circ}F) \\ 0 + 23 \\ 0 + 59 \\ Sun + SAt \\ Sun + SAt \\ Sun + SAt - nu \\ 0 + 23h 50 min. \\ 0 + 24h 00 min. \\ 0 + 24h 50 min. \\ 0 + 24h 00 min. \\ 0 + 23h 50 min nu \\ \end{array}$	15 F-c Y 0 - - - - - - - - - - - - - - - - - -	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* Min* dAY* Hd1* Hd2* ILE* SE* Ld1* Ld2* Ld3* Ld4* Ld5*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle start during workdays Energy Saving cycle start on holidays Energy Saving cycle start on holidays Energy Saving cycle length on holidays Ist workdays defrost start 2nd workdays defrost start 4m workdays defrost start	$\begin{array}{c} 0 \div 15 \\ no; Fan; CPr; F_C \\ n - Y \\ \hline (\cdot 30^\circ C + 30^\circ C) (\cdot 54^\circ F + 54^\circ F) \\ 0 \div 23 \\ 0 \div 59 \\ Sun \div SAt \\ Sun \div SAt \\ Sun \div SAt - nu \\ 0 \div 23h 50 min. \\ nu \\ 0 $	15 F-c Y 0 - - - - - - - - - - - - - - - - - -	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* Min* dAY* Hd1* Hd2* ILE* dSE* Ld1* Ld2* Ld3* Ld4* Ld5* Ld6*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday First weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays Energy Saving cycle length on holidays Energy Saving cycle length on holidays I st workdays defrost start I st workdays defrost start I st workdays defrost start I st workdays defrost start I st workdays defrost start	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ \hline (\cdot 30^{\circ}C + 30^{\circ}C) \left(\cdot 54^{\circ}F + 54^{\circ}F \right) \\ 0 \div 23 \\ 0 \div 59 \\ Sun + SAt \\ Sun + SAt \\ Sun + SAt - nu \\ 0 \div 23h 50 min. \\ 0 \div 24h 00 min. \\ 0 \div 23h 50 min. \\ 0 \div 23h 50 min. nu \\ 0 \div 23h 50 min \\ 0 \div 2$	15 F-c y 0 - - - nu nu 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur* Min* dAY* Hd1* Hd2* ILE* dLE* Ld1* Ld2* Ld3* Ld4* Ld5* Ld6* Sd1*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays Energy Saving cycle length on holidays Energy Saving cycle start and the start 2nd workdays defrost start 2nd workdays defrost start 5th workdays defrost start 5th workdays defrost start 5th workdays defrost start 1st holiday defrost start	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ (\cdot 30^{\circ}C + 30^{\circ}C) (\cdot 54^{\circ}F + 54^{\circ}F) \\ 0 + 23 \\ 0 + 59 \\ Sun + SAt \\ Sun + SAt \\ Sun + SAt - nu \\ Sun + SAt - nu \\ 0 + 23h 50 min. \\ 0 + 23h 50 min. \\ 0 + 24h 00 min. \\ 0 + 23h 50 min nu \\ 0 + 23h 5$	15 F-c y 0 - - - - - - - - - - - - -	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
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Nps odc rrd Har* Hur* Min* dAY* Hd1* Hd2* ILE* dSE* Ld1* Ld2* Ld3* Ld4* Ld5* Ld6* Sd1* Sd2*	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length during workdays Energy Saving cycle length during workdays Energy Saving cycle start on holidays 1ª workdays defrost start 2 nd workdays defrost start 4 th workdays defrost start 4 th workdays defrost start 5 th workdays defrost start 5 th workdays defrost start 5 th workdays defrost start 5 th holiday defrost start 3 rd holiday defrost start 3 rd holiday defrost start 3 rd holiday defrost start	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ \hline (-30^\circ C + 30^\circ C) (\cdot 54^\circ F + 54^\circ F) \\ 0 + 23 \\ 0 + 59 \\ Sun + SA1 \\ Sun + SA1 - nu \\ Sun + SA1 - nu \\ 23h 50 min. \\ 0 + 23h 50 min nu \\ 0 + 23h 50$	15 F-c Y 0 - - - nu nu 0 0 0 0 0 0 0 0 0 0 0 0 0	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
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Nps odc rrd Hur Hur' Min' dAY' Hd1' Hd2' ILE' dSE' Ld1' Ld2' Ld3' Ld4' Ld4' Sd2' Sd3' Sd4' Sd5'	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length during workdays Energy Saving cycle length during workdays Energy Saving cycle start and the start Saving cycle start and the start 2nd workdays defrost start 2nd workdays defrost start 5th workdays defrost start 1st holiday defrost start 2nd holiday defrost start 5th holiday defrost start	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ (\cdot 30^{\circ} C + 30^{\circ} C) (\cdot 54^{\circ} F + 54^{\circ} F) \\ 0 + 23 \\ 0 + 59 \\ Sun + SAt \\ Sun + SAt \\ Sun + SAt - nu \\ Sun + SAt - nu \\ 0 + 23h 50 min. \\ 0 + 24h 00 min. \\ 0 + 24h 00 min. \\ 0 + 23h 50 min nu \\ 0 + 23h 50 min \\ 0 + $	15 F-c y 0 - - - - - - - - - - - - -	Pr2 Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc rrd HES Hur' Min' dAY' Hd12 ILE' dLE' ISE' Ld1' Ld2' Ld3' Ld4' Sd1' Sd2' Sd4' Sd5' Sd6'	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays I st workdays defrost start 2 rd workdays defrost start S th workdays defrost start S th workdays defrost start S th workdays defrost start S th workdays defrost start 2 rd holiday defrost start 2 rd holiday defrost start S th holiday defrost start	$\begin{array}{c} 0 \div 15 \\ no; Fan; CPr; F_C \\ n - Y \\ (\cdot 30^{\circ} C + 30^{\circ} C) (\cdot 54^{\circ} F + 54^{\circ} F) \\ 0 \div 23 \\ 0 \div 59 \\ Sun \div SAt \\ Sun \div SAt \\ Sun \div SAt - nu \\ Sun \div SAt - nu \\ 0 \div 23h 50 min. \\ 0 \div 23h 50 min. \\ 0 \div 24h 00 min. \\ 0 \div 23h 50 min. \\ 0 \div $	15 F-c y 0 - - - nu nu 0 0 0 0 0 0 0 0 0 0 0 0 0	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
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Nps odc. rrd HES Hur' Min dAY' Hd1 Hd2 JEF dSG dSE' Ld3' Ld4' Ld5' Ld4' Ld5' Sd1' Sd2' Sd3' Sd4' Sd5' Sd6' PbC onF1 dP3	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle elength during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays 1 st workdays defrost start 2 rd workdays defrost start 2 rd workdays defrost start 3 rd workdays defrost start 5 th workdays defrost start 5 th holiday defrost start 3 rd holiday defrost start 5 th holiday defrost holiday ho	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ \hline (-30^{\circ}C + 30^{\circ}C) \left(\cdot 54^{\circ}F + 54^{\circ}F \right) \\ 0 \div 23 \\ 0 \div 59 \\ Sun \div SAt \\ Sun \div SAt \\ Sun \div SAt - nu \\ 0 \div 23h 50 min. \\ 0 \div 23h 50 min. \\ 0 \div 24h 00 min. \\ 0 \div 23h 50 min. \\ 0 \div 24h 00 min. \\ 0 \div 23h 50 min nu \\ 1 \div 247 \\ Pic; nc \\ nu, 0F; ES \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ - \\ $	15 F-c y 0 - - - - - - - - - - - - -	Pr2 Pr2 Pr2 rtc rtc rtc rtc rtc rtc rtc rtc rtc rtc
Nps odc. rrd HES Hur' Min' dAY' Hd1' Hd2' LLE' ISE' dSE' Ld1' Ld2' Ld3' Ld4' Ld5' Sd1' Sd2' Sd4' Sd5' Sd6' Adr onF dP1 dP2 dP3 dP4	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays Energy Saving cycle length on holidays Energy Saving cycle start and the start 2nd workdays defrost start 2nd workdays defrost start 3nd workdays defrost start 2nd workdays defrost start 2nd workdays defrost start 2nd holiday defrost start 2nd holiday defrost start 2nd holiday defrost start 3nd holiday defrost start 5nh holiday defrost start Serial address Serial address Serial address Serial address Kind of probe on/off key enabling Room probe display Evaporator probe display Fourth probe display Fourth probe display	$\begin{array}{c} 0 + 15 \\ \text{no; Fan; CPr; F_C} \\ \text{n} - Y \\ (-30^{\circ}\text{C} + 30^{\circ}\text{C}) (54^{\circ}\text{F} + 54^{\circ}\text{F}) \\ 0 + 23 \\ 0 + 59 \\ \text{Sun } + 54 \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{nu} \\ 0 + 23h 50 \\ \text{min.} \\ \text{mu} \\ 1 + 247 \\ \\ Ptc; \\ \text{ntc} \\ \text{nu} \\ \text{oF; } ES \\ \hline \end{array}$	15 F-c y 0 - - - - - - - - - - - - -	Pr2 Pr2 Pr2 rtc rtc
Nps odc. rrd HES Hur' Min' Mathematical and the second se	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current ay First weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays Energy Saving cycle length on holidays Energy Saving cycle start on holidays Energy Saving cycle start 5 th workdays defrost start 2 nd workdays defrost start 2 nd holiday defrost start 3 rd holiday defrost start S th holiday defrost start Serial address Kind of probe on/off key enabling Room probe display Evaporator probe display Fourth probe display Real set	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ (-30^{\circ}C + 30^{\circ}C) (54^{\circ}F + 54^{\circ}F) \\ 0 + 23 \\ 0 + 59 \\ Sun + SAt \\ Nun + SAt \\ Sun + SAt \\ 0 + 23h 50 min. \\ 0 +$	15 F-c y 0 - - - - - - - - - - - - -	Pr2 Pr2 Pr2 Pr2 rtc rtc
Nps odc. rrd HES Hur' Min' dAY' Hd1' Hd2' LLE' ISE' dSE' Ld1' Ld2' Ld3' Ld4' Ld5' Sd1' Sd2' Sd4' Sd5' Sd6' Adr onF dP1 dP2 dP3 dP4	Number of activation of pressure switch Compress and fan status when open door Regulation restart with door open alarm Differential for Energy Saving Current hour Current minute Current day First weekly holiday Second weekly holiday Second weekly holiday Energy Saving cycle start during workdays Energy Saving cycle length during workdays Energy Saving cycle length during workdays Energy Saving cycle length on holidays Energy Saving cycle length on holidays Energy Saving cycle start and the start 2nd workdays defrost start 2nd workdays defrost start 3nd workdays defrost start 2nd workdays defrost start 2nd workdays defrost start 2nd holiday defrost start 2nd holiday defrost start 2nd holiday defrost start 3nd holiday defrost start 5nh holiday defrost start Serial address Serial address Serial address Serial address Kind of probe on/off key enabling Room probe display Evaporator probe display Fourth probe display Fourth probe display	$\begin{array}{c} 0 + 15 \\ no; Fan; CPr; F_C \\ n - Y \\ \hline (-30^{\circ}C+30^{\circ}C) (-54^{\circ}F+54^{\circ}F) \\ 0 + 23 \\ 0 + 59 \\ Sun + SA1 \\ Sun + SA1 - nu \\ Sun + SA1 - nu \\ 0 + 23h 50 min. \\ 0 + 23h 50 min nu \\ 0 + 23h 50 min - nu \\ $	15 F-c y 0 - - - - - - - - - - - - -	Pr2 Pr2 Pr2 Pr2 rtc rtc

* Only for model with real time clock

² Only for XW60L with X-REP output

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