EMERSON

XH360L-V

TEMPERATURE AND HUMIDITY CONTROLLER FOR SEASONING-MATURING CABINETS

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.

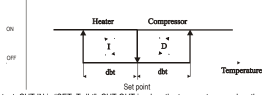
- Do not expose to water or moisture: use the controller only within the operating limits avoiding sudden temperature changes with high atmospheric humidity to prevent formation of condensation
- Warning: disconnect all electrical connections before any kind of maintenance.
- Fit the probe where it is 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

The XH360L, 38x185 format and the XH360V, 100x64 format, are microprocessor controllers, suitable for applications on medium or low temperature refrigerating units. They have 6 output relays to control compressor, heating elements, defrost/extractor fan, fan, de-humidifier/light and humidifier. They have 2 NTC inputs one for thermostat the other one for defrost. It's also present a 4+20mA input for humidity. There is one digital input (free contact) configurable by parameter. An output allows the user to programme the parameter list with the "Hot Key".

3. TEMPERATURE REGULATION

The temperature regulation is performed through neutral zone using compressor and heater output relays.



Heating output: CUT IN is "SET_T-dbt", CUT OUT is when the temperature reaches the set point.
 Compressor output CUT IN is "SET_T +dbt", CUT OUT is when the temperature reaches the set point.

3.1 DEFROST

During defrost the temperature control is disabled.

If the second relay is configured as defrost: oA2=dEF (XH360L terminals 9-10-11, XH360V terminals 6-7) then two defrost modes are available through the "tdF" parameter: defrost with electrical heater (tdF=rE) or hot gas (tdF= in). The defrost interval is control by means of parameter "EdF": (EdF=in) the defrost is made every "IdF" time, (EdF=Sd) the interval "IdF" is calculate through Smart Defrost algorithm (only when the compressor is ON). At the end of defrost dripping time is started, set by "Fdt" parameter.

To disable the defrost set the MdF parameter to zero

If oA2 is different from dEF, defrost is made only by stopping compressor (tdF=rE). To disable defrosts set MdF=0.

Humidity regulation during defrost depends on the **Hud** parameter. With **Hud=no** humidity regulation is disabled. Con **Hud=yES** humidity regulation is performed also during defrost.

4. HUMIDITY REGULATION

The humidity regulation is performed through neutral zone, by humidifying dehumidifying actions.

Humidity control can be disabled setting the SET_RH to "nu" value. In this case only the temperature control is perform.

4.1 HUMIDIFYING ACTION

The humidifying action is done enabling the humidifier relay when the humidity is lower than the "SET_RH-dbH" value.

The relay is switch off when humidity reaches the set values.

4.2 DEHUMIDIFYING ACTION WITHOUT DEHUMIDIFIER RELAY, OA1 DIFFERENT FROM DEH (XH360L TERMINALS 3-4, XH360V TERMINALS. 11-12)

In this case the dehumidifying action is performed by setting the following parameters in this way: tHu = c-H kind of dehumidifying by means of heating and compressor relays oA1 different from dEH (XH360L terminals 3-4, XH360V terminals. 11-12):

The heating and compressor outputs are activated together when humidity is higher than SET_RH+dbH value. Outputs are disabled when humidity comes back to the SET_RH value.

4.2.1 Relation between cooling, heating and dehumidifying

- If is simultaneously present a request of cooling (temp>SET_T+dbt) and dehumidifying (RH > SET_RH+dbH): the cooling action has the priority over the dehumidifying action: only the compressor relay is energised till the SET_T is reached at this point also the heating relay is enabled.
- If is simultaneously present a request of heating (temp< SET_T-dbt) and dehumidifying (RH > SET_RH+dbH): the dehumidifying action has the priority over the heating action: both the compressor and the heating relays are energised till the humidity set is reached at this point only the heating relay is enabled.

4.3 DEHUMIDIFYING ACTION WITH DEHUMIDIFIER RELAY, OA1 = DEH – (XH360L TERMINALS 3-4, XH360V TERMINALS. 11-12)

The configurable relay is used, (XH360L terminals 3-4, XH360V terminals. 11-12) setting the parameter oA1 =dEH.

NOTE: the LIGHT button is not more available; Two kinds of de-humidifying are available:

4.3.1 Dehumidifying action with ONLY de-humidifier relay

By setting the parameter **tHu** = **db** the de-humidifying action is performed by enabling the de-humidifier relay when the humidity is higher than SET_RH + dbH.

The relay is switch off when $\bar{h}\text{umidity}$ comes back to the SET_RH value.

4.3.2 Dehumidifying action with de-humidifier and compressor relays

By setting the parameter **tHu** = **cHu** the de-humidifying action is performed by enabling the dehumidifier and compressor relays together. when the humidity is higher than SET_RH + dbH. The relays are switched off when humidity comes back to the SET_RH value.

If is simultaneously present a request of cooling (temp>SET_T+dbt) and dehumidifying (RH > SET_RH+dbH): the cooling action has the priority over the dehumidifying action: only the compressor relay is energised till the SET_T is reached at this point also the de-humidifier is enabled.

5. 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 continuously, but not during defrost FnC=C-y fans will switch ON and OFF with the compressor and **run** during defrost;

FnC=C-y fans will switch ON and OFF with the compressor and run during c FnC=O-y fans will run continuously also during defrost

6. EXTRACTOR FAN

6.1 EXTRACTOR FAN CYCLES

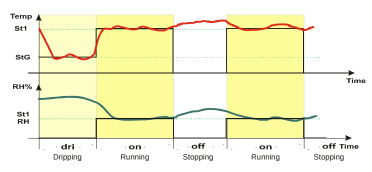
The second relay (XH360L terminals 9-10-11, XH360V terminals 6-7) is configured as extractor fan, oA2= ESt, then it is possible to make extraction cycles, both manually and automatically.

Extraction cycle can be activated both manually by pushing the UP key for 3s, and automatically by the internal time \mathbf{rFi} . Cycle duration is set by the \mathbf{rFd} parameter. The cycle can be stopped also by key.

If rFI = 0 only manual cycle can be activated.

If rFd = 0 the cycle is stopped only by pushing the key.

7. MATURING CYCLE WITH DRIPPING, RUNNING AND STOPPING PHASE



The diagrams displays a typical maturing cycle with the starting dripping phase. DRIPPING PHASE lasts for the "dri" time, without humidity control, temperature set is SETG RUNNING PHASE lasts for the "on" time, both temperature and humidity are controlled.

STOPPING PHASE lasts for the "off" time, without any control of temperature and humidity

The end of the stopping phase is signalled by the internal buzzer and by the "End" message on the display.

After the STOPPING PHASE the behaviour of the controller depends on the parameter trc, according to the following settings:

- trc = co controller maintains the set points of the running phase
- trc = in controller stop the regulation at all.
- trc = cL controller performs the running and stopping phase till is stopped manually.

trc = cLE as (trc = cL) plus at the end of each cycle the End label is displayed and the buzzer is switched on.

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HOW TO SET THE DURATION OF THE DRIPPING, RUNNING AND STOPPING PHASES Push the CLOCK key, the display shows on the bottom display the "dri" message, while the 1. "houralass" start flashing. Push again the CLOCK the duration of the dipping phase is shown, hh:mm. 2 To set the duration push the UP and DOWN keys. Push again the CLOCK to confirm the time and pass to the setting of the running phase: the "on" 4. message is displayed. Push the CLOCK key to see its duration and use the UP and DOWN keys to set it. Push again the CLOCK to confirm the time and pass to the setting of the stopping phase: the 6. "oFF" message is displayed. Push the CLOCK key to see its duration and use the UP and DOWN keys to set it. 8. Confirm the value by pushing again the CLOCK key and pass to the humidity display. 7.2 HOW TO SET THE TARGET HUMIDITY OF THE RUNNING CYCLE Push the SET_RH key, the display shows on the bottom display the "SH1" message, while the 1 "set" icon starts flashing. 2. Push again the SET_RH the humidity set point of the running phase is shown. Set it using the UP and DOWN keys. To disable the humidity control during the freezing phase set it to "nu". Push again the SET_RH to confirm the value and pass to the humidity display. 3

7.3 HOW TO SET THE TARGET TEMPERATURE OF THE DRIPPING AND RUNNING PHASES

- Push the SET_T key, the display shows on the upper display the "StG" message, while the "set 1 icon starts flashing.
- Push again the SET_T the temperature set point of the running phase is shown. Set it using the 2 UP and DOWN keys
- Push again the SET_T to confirm the value and pass to the setting of the dripping phase: the 3 St1" message is displayed.
- Push the SET_T key to see its value and use the UP and DOWN keys to set it.

7.4 HOW TO START THE CYCLE

Push and release START We key: the led JLT will be turned ON.

The III led flashes during the proving phase

7.5 END OF THE CYCLE

When the timer has expired, the buzzer starts sounding and the bottom display shows the "End" message

To mute the buzzer push a key: The display come back to show the humidity and the LED of the START key is turned off.

7.6 HOW TO STOP THE CYCLE MANUALLY

To stop the cycle manually push the ON/OFF key U

HOW TO MODIFY THE SETTING OF THE CURRENT CYCLE WHILE IT'S RUNNING 7.7

- To modify the setting of the running cycle temperature (SET_T), humidity (SET_RH) or remaining time
- (CLOCK): Push twice the corespondent key: the setting value of the current phase (dripping or running) will 1 be displayed.
- Modify it using the UP and DOWN keys
- 3. Confirm the value using the corespondent key: temperature (SET_T), humidity (SET_RH) or remaining time (CLOCK)

NOTE: the changes made will be memorised. So the next cycle will start with the new values.

8. THE DISPLAY





To display and modify target temperature set point. (SET_T) for the running (St1)and the dripping (StG) phase



Switch ON and OFF the light, if present (oA1=lig)



Start: to start the cycle



Clock: to set the duration of the dripping (dri), running (on) and stopping (off) phases

To display and modify target humidity set point (SET_RH) of the running (SH1) phase; ir

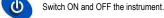
In programming mode it browses the parameter codes or increases the displayed value.

In programming mode it browses the parameter codes or decreases the displayed value.

programming mode it selects a parameter or confirm an operation.

If oA2=ESt hold it pressed for 3s to start a extraction cycle

To start a manual defrost: hold it pressed for at least 3s



KEY COMBINATIONS

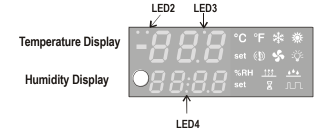


To lock and unlock the keyboard To enter the programming mode

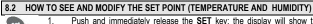
To exit the programming mode.

8.1 ICONS AND SYMBOLS

Each LED function is described in the following table.



LED	MODE	FUNCTION	
Led 4	ON	- Instrument in stand by.	
		 In "Pr2" indicates that the parameter is also present in "Pr1". 	
°C	ON	0°	
°F	ON	° °	
×**	ON	The compressor is running	
*	FLASHING	- Anti-short cycle delay enabled	
×	ON	The defrost is enabled	
LED 3			
×	FLASHING	Drip time in progress	
LED 3			
LED 2	FLASHING	Programming Phase (flashing with LED3)	
*	ON	Heating enabled	
set (temp)	FLASHING	Temperature Set programming phase	
(D)	ON	- ALARM signal	
5	ON	Fan is running	
%RH	ON	RH%	
<u>\$\$\$</u>	ON	Dehumidifying enabled	
<u></u>	ON	Humidifying enabled	
set (umid)	FLASHING	Humidity Set programming phase	
<u> </u>	ON	Running phase is in progress	
<u> </u>	FLASHING	Dripping or stopping phase is in progress	
X	FLASHING	Setting of the duration of the cycle	



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

- valueand the correspondant set icon starts flashing; 2 To change the Set value push the \checkmark or \checkmark arrows within 10s.
 - To memorise the new set point value push the SET key again or wait 10s.

8.3 TO START A MANUAL DEFROST



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

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8.4 TO START A EXTRACTION CYCLE MANUALLY

Hold pushed the UP key for more than 2 sec

To stop manually the cycle: when the cycle is running, hold pushed the UP key for more than 2 sec

8.5 TO ENTER IN PARAMETERS LIST "PR1"

To enter the parameter list "Pr1" (user accessible parameters) operate as follows:



Enter the Programming mode by pressing the SET_RH+ \checkmark for few 1. seconds. (LED2&3 start flashing) 2 The instrument will show the first parameter present in "Pr1"

8.6 TO ENTER IN PARAMETERS LIST "PR2"

To access parameters in "Pr2"

- Enter the "Pr1" level. 1. 2. Select "Pr2" parameter and press the " SET_RH " key.
- 3. The "PAS" flashing message is displayed, shortly followed by "0 - -" with a flashing zero.
- Use A or V to input the security code in the flashing digit; confirm the figure by pressing " 4. SET RH ".
- The security code is "321".

If the security code is correct the access to "Pr2" is enabled by pressing " SET_RH " on the last 5.

diait. Another possibility is the following: after switching ON the instrument the user can push SET RH + keys within 30 seconds

NOTE: each parameter in "Pr2" can be removed or put into "Pr1" (user level) by pressing SET_RH + When a parameter is present in "Pr1" LED 4 is on.

8.7 TO CHANGE PARAMETER VALUES

1. Enter the Programming mode

- Select the required parameter with A or V 2.
- Press the " SET_RH " key to display its value (LED2&3 start blinking). 3.
- 4. Use ▲ or ▼ to change its value.

Press " SET_RH " to store the new value and move to the following parameter.

To exit: Press SET_RH + UP or wait 15s without pressing a key.

NOTE: the new programming is stored even when the procedure is exited by waiting the time-out.

8.8 HOW TO LOCK THE KEYBOARD

- Keep the A and V keys pressed together for more than 3 s the A and V keys.
 - The "POF" message will be displayed and the keyboard is locked. At this point it is 2. only possible the viewing of the set point or the MAX o Min temperature stored and to switch ON and OFF the light, the auxiliary output and the instrument.

TO UNLOCK THE KEYBOARD

Keep the ▲ and ▼ keys pressed together for more than 3s.

8.9 ON/OFF FUNCTION

By pushing the ON/OFF key, the instrument shows "OFF" for 5 sec. and the ON/OFF LED is switched ON.

During the OFF status, all the relays are switched OFF and the regulations are stopped; N.B. During the OFF status the LED4 button is lighted.

9. PARAMETER LIST

REGULATION

- dbt half dead band width for temperature: (0,1÷25,5°C; 1÷45°F) this band is place below and above the temperature set point (SET_T). The compressor is enabled when the temperature increases and reaches the SET_T + dbt value. It is turned off when it comes back to the SET_T. The heating output is enabled when temperature is less than SET_T -dbt value and disabled when the SET T is reached
- dbHhalf dead band width for humidity: (0,5÷25,5RH) this band is place below and above the humidity set point (SET_RH). The dehumidifying action is enabled when the humidity increases and reaches the SET_RH + dbH value. It is stopped when it comes back to the SET_RH. The humidifying output is enabled when humidity is less than SET_RH -dbH value and disabled when the SET_RH is reached.
- Minimum temperature set point limit: (-50,0°C+SET; -58°F+SET) Sets the minimum LS acceptable value for the set point.
- Maximum temperature set point limit: (SET+110°C; SET+230°F) Set the maximum acceptable US value for set point.
- OdS Outputs activation delay at start up: (0+255 min) 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. (Light can work)
- AC Anti-short cycle delay: (0÷30 min) interval between the compressor stop and the following restart
- tHu Kind of de-humidifying: db: only with de-humidifier relay (oA1= dEH)
- cHu with de-humidifier and compressor relay (oA1= dEH)
- c-H: without de-humidifier relay, by means of compressor and heating relays (oA1≠ dEH).
- LSH Minimum humidity set point limit: (Lci ÷ Set H) Sets the minimum acceptable value for the humidity set point.
- uSH Maximum humidity set point limit: (Set H ÷ uci) Set the maximum acceptable value for humidity set point.
- DISPLAY AND KIND OF REGULATION
- CF Measurement unit: °C= Celsius; °F= Fahrenheit
- rES Resolution (for °C): allows decimal point display. dE = 0,1°C; in = 1 °C
- rEH Resolution for RH%: in = integer; Hd= half digit.
- trC Kind of behaviour after the end of the cycle
- trC=co the controller goes on working, and maintains the temperature and humidity of the running phase, till the controller is stopped.
- trC=in at the end of the stopping phase the controller gives the "End" message, the buzzer is turned on, and the regulation is stopped.

trC=cL at the end of the stopping phase the controller gives the "End" message, the buzzer turned on, and the regulation restarts from the running phase

trC=cLE at the end of the stopping phase the regulation restarts from the running phase

- DEFROST
- tdF Defrost type: rE = electrical heater (Compressor OFF) in = hot gas (Compressor and defrost relays ON)
- EdF Defrost mode: in = interval mode. The defrost starts when the time "Idf" is expired.
- Sd = Smartfrost mode. The time IdF (interval between defrosts) is increased only when the compressor is running (even non consecutively). Set point for SMARTFROST: (-30+30 °C/ -22+86 °F) evaporator temperature which allows the
- SdF IdF counting (interval between defrosts) in SMARTFROST mode.
- Defrost termination temperature: (-50,0÷110,0°C; -58÷230°F) (Enabled only when the evaporator probe is present) sets the temperature measured by the evaporator probe which causes the end of defrost.
- Interval between defrosts: (1÷120h) Determines the time interval between the beginning of two IdF defrost cycles.
- MdF Duration of defrost: (0+255 min) When P2P = n, no evaporator probe, it sets the defrost duration, when P2P = y, defrost end based on temperature, it sets the maximum length for defrost.
- dFd Display during defrost:

rt = real temperature; it = temperature reading at the defrost start;

Set = set point; dEF = "dEF" label; dEG = "dEG" label;

- dAd Defrost display time out: (0+255 min) Sets the maximum time between the end of defrost and the restarting of the real room temperature display.
- Fdt Drain down time: (0÷60 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

Hud Humidity control during defrost: no: the humidity control is stopped during the defrost; yES the humidity control works also during the defrost.

FANS

- FnC Fan operating mode: C-n = running when a load is on, OFF during the defrost; C-y = running when a load is on, ON during the defrost;
- O-n = continuous mode, OFF during the defrost; O-y = continuous mode, ON during the defrost; EXTRACTOR FANS

Interval between 2 cycles of change of air (0÷120 ore; 0 = only manual starting) rFi rFd Duration of change of air cycle (0÷250min; 0 = only manual stopping)

TEMPERATURE ALARMS

- ALC Temperature alarm configuration: rE = High and Low alarms related to Set Point Ab = High and low alarms related to the absolute temperature.
- ALC = rE , 0 + 50 °C or 90°F ALL Low temperature alarm setting:
- ALC = Ab , 50°C or -58°F + ALU when this temperature is reached and after the ALd delay time, the LA alarm is enabled,. ALC= rE. 0 + 50°C or 90°F
- ALU High temperature alarm setting: ALC= Ab, ALL ÷ 110°C or 230°F when this temperature is reached and after the ALd delay time the HA alarm is enabled.
- ALH Temperature alarm recovery differential: (0,1+25,5°C; 1+45°F) Intervention differential for
- recovery of temperature alarm. ALd Temperature alarm delay: (0+255 min) time interval between the detection of an alarm condition
- and the corresponding alarm signalling.
- dAO Delay of temperature alarm at start-up: (0min+23h 50min) time interval between the detection of the temperature alarm condition after the instrument power on and the alarm signalling. EdA Alarm delay at the end of defrost: (0+255 min) Time interval between the detection of the
- temperature alarm condition at the end of defrost and the alarm signalling. dot
- Delay of temperature alarm after closing the door : (0+255 min) Time delay to signal the temperature alarm condition after closing the door.

HUMIDITY ALARMS

restart normal regulation.

defrost stops by temperature and time.

Humidity probe presence: n= not present; y= present.

PROBE INPUTS

thermostat probe.

evaporator probe.

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- AHC Humidity alarm configuration: rE = High and Low alarms related to humidity Set Point Ab = High and low alarms related to the "absolute" humidity. AHL Low humidity alarm setting: (with AHC = $rE: 0 \div 50$. With AHC = Ab: Lci \div AHu)
- when this humidity is reached and after the AHd delay time, the HLA alarm is enabled, AHu High humidity alarm setting: (with AHC = $rE: 0+50^{\circ}C$. with AHC = Ab: AHL \div uci
- when this humidity is reached and after the AHd delay time the HHA alarm is enabled.
- AHH Humidity alarm recovery differential: (0.5÷20.0) Intervention differential for recovery of humidity alarm.
- AHd Humidity alarm delay: (0+255 min) time interval between the detection of an alarm condition and the corresponding alarm signalling.
- dHo Delay of humidity alarm at start-up: (0min+23h 50min) time interval between the detection of
- the humidity alarm condition after the instrument power on and the alarm signalling. doH Alarm delay at the end of defrost: (0+255 min) Time interval between the detection of the humidity alarm condition at the end of defrost and the alarm signalling.
- doA Open door alarm delay: (0+255 min) delay between the detection of the open door condition and its alarm signalling: the flashing message "dA" is displayed.
- Alarm relay status after pushing a key: on= the relay remains on; off= the relay is switched off. nPS Pressure switch number: (0 +15) Number of activation of the pressure switch, during the "did" interval, before signalling the alarm event (I1F= PAL). If the nPS activation in the "did" time is reached, switch off and on the instrument to

Thermostat probe calibration: (-12.0+12.0°C/ -21+21°F) allows to adjust possible offset of the

Humidity probe calibration: (-10+10 RH) allows to adjust possible offsets of the humidity probe.

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OE Evaporator probe calibration: (-12.0+12.0°C/ -21+21°F) allows to adjust possible offsets of the

P2P Evaporator probe presence: n= not present: the defrost stops only by time; y= present: the

LCI Readout with 4 mA : (-999 ÷ 999). Adjustment of read out corresponding to 4mA signal.

UCI Readout with 20 mA : (-999 ÷ 999). Adjustment of read out corresponding to 20mA signal.

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DIGITAL INPUTS

- i1P Digital input polarity: CL : the digital input is activated by closing the contact; OF the digital input is activated by opening the contact
- Digital input operating mode: configure the digital input function: EAL = generic alarm; bAL = serious alarm mode; PAL = Pressure switch; Ht = heating relay safety; dor = door switch
- Outputs status when open door: on = normal; Fan = Fan OFF; oFF = all the loads off odc rrd Outputs restarting after doA alarm: no = outputs not affected by the doA alarm; yES = outputs restart with the doA alarm
- Time interval/delay for digital input alarm: (0÷255 min.) Time interval to calculate the number of did the pressure switch activation when I1F=PAL. If I1F=EAL or bAL (external alarms), "did" parameter defines the time delay between the detection and the successive signalling of alarms.

OTHER

- oA1 Light relay configuration (XH360L terminals 3-4, XH360V terminals. 11-12): ALr = alarm; dEH = dehumidifier; onF = on/off relay: close with instrument on, open with instrument off; Lig = light, ESt, dEF not select
- Configuration of the defrost / extractor fans relay (XH360L terminals 9-10-11, XH360V oA2 terminals 6-7) dEH = not select; onF = on/off relay: close with instrument on; open with instrument on; Lig =Light , ESt = extractor fan; dEF = defrost relay.
- Adt RS485 serial address for temperature loads (0÷247) identifies the instrument within a control or supervising system
- AdH RS485 serial address for humidity loads (0÷247) identifies the instrument within a control or supervising system.
- Ptb Parameter table: (read only) it shows the original code of the Dixell parameter map.
- rEL Software release: (read only) Software version of the microprocessor.
- Prd Probes display: (read only) display the temperature values of the evaporator probe Pb2.
- Pr2 Access to the protected parameter list (read only).

10. DIGITAL INPUT

One digital input is present configurable by user by means of the i1F parameter according to the following descriptions.

10.1 DOOR SWITCH (I1F = dor)

It signals the door status and the corresponding relay output status through the "odc" parameter: no = normal (any change); Fan = Fan OFF; oFF = all the loads are switched off.

Since the door is opened, after the delay time set through parameter "dOA", the alarm output is enabled and the display shows the message "dA".

- The status of loads depends on the "rrd" parameter:
- with rrd=no outputs are not affected by the doA alarm;

with rrd=yES = outputs restart with the doA alarm;

The alarm stops as soon as the external digital input is disabled again. During this time and then for the delay "dot" and "doH" after closing the door, the temperature and humidity alarms are disabled.

10.2 GENERIC ALARM (I1F = EAL)

As soon as the digital input is activated the unit will wait for "did" time delay before signalling the "EAL" alarm message. The outputs status don't change. The alarm stops just after the digital input is deactivated.

10.3 SERIOUS ALARM MODE (I1F = BAL)

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

10.4 PRESSURE SWITCH (I1F = PAL)

If during the interval time set by "did" parameter, the pressure switch has reached the number of activation of the "nPS" parameter, the "PAL" 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.

10.5 HEATING RELAY SAFETY (i1F=Ht)

With i1F=Ht as soon as the digital input is activated for "did" time heating relay is disabled. The alarm will stop as soon as the digital input is de-activated.

10.6 DIGITAL INPUTS POLARITY

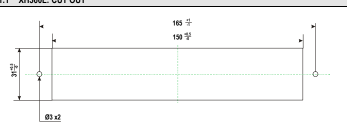
The digital input polarity depends on the "i1P" parameters.

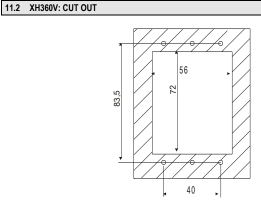
- CL : the digital input is activated by closing the contact.
- OP : the digital input is activated by opening the contact

11. INSTALLATION AND MOUNTING

Instruments XW360L shall be mounted on vertical panel, in a 150x31 mm hole, and fixed using two screws Ø 3 x 2mm. To obtain an IP65 protection grade use the front panel rubber gasket (mod. RG-L). Instrument XH360V shall be mounted on vertical panel, in a 72x56 mm hole, and fixed using screws Ø 3 x 2mm. To obtain an IP65 protection grade use the front panel rubber gasket (mod. RG-V). 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.

XH360L: CUT OUT 11.1





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 CONNECTIONS

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.

13. HOW TO USE THE HOT KEY

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

- Program one controller with the front keypad. 1 2. When the controller is ON, insert the "Hot key" and push A key; the "uPL" message appears followed a by flashing "End"
- Push "SET" key and the End will stop flashing 3.
- Turn OFF the instrument remove the "Hot Key", then turn it ON again. 4.

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. 1.

- 2. Insert a programmed "Hot Key" into the 5 PIN receptacle and then turn the Controller ON. 3. Automatically the parameter list of the "Hot Key" is downloaded into the Controller memory, the "doL" message is blinking followed a by flashing "End".
- 4. After 10 seconds the instrument will restart working with the new parameters.
- 5. Remove the "Hot Kev" ...

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.

14 ALARM SIGNALLING

Message	Cause	Outputs		
"P1"	Thermostat probe failure	Compressor and heating outputs off		
"P2"	Evaporator probe failure	Defrost and by time		
"P3"	Humidity probe failure	Humidity regulation off		
"HA"	High temperature alarm	Outputs unchanged		
"LA"	Low temperature alarm	Outputs unchanged		
"HHA"	High humidity alarm	Outputs unchanged		
"HLA"	Low humidity alarm	Outputs unchanged		
"dA"	Door switch alarm	Outputs depending on the odC parameter		
"EAL"	External alarm	Other outputs unchanged		
"BAL"	Serious external alarm	Outputs OFF		
"PAL"	Pressure switch alarm	Outputs OFF		

The alarm message is displayed until the alarm condition recoveries.

All the alarm messages are showed alternating with the room temperature except for the "P1" which is flashing. To reset the "EE" alarm and restart the normal functioning press any key, the "rSt" message is displayed for about 3s.

14.1 SILENCING BUZZER

Once the alarm signal is detected the buzzer, if present, can be silenced by pressing any key.

14.2 ALARM RECOVERY

Probe alarms : "P1" (probe1 faulty), "P2", "P3"; they automatically stop 10s after the probe restarts normal operation. Check connections before replacing the probe.

Temperature alarms "HA" and "LA" automatically stop as soon as the thermostat temperature returns to normal values or when the defrost starts.

Humidity alarms "HHA" and "LHA" automatically stop as soon as the humidity returns to normal values.

Door switch alarm "dA" stop as soon as the door is closed. External alarms "EAL", "BAL" stop as soon as the external digital input is disabled Pressure switch alarm "PAL" alarm is recovered by switching OFF the instrument.

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Installing and operating instructions

EMERSON

15. TECHNICAL DATA

Housing: self extinguishing ABS. Case: XH360L: facia 38x185 mm; depth 76mm; XH360V: facia 100x64 mm; depth 76mm

- Mounting: XH360L: panel mounting in a 150x31 mm panel cut-out with two screws. Ø 3 x 2mm. Distance between the holes 165mm
- XH360L: panel mounting in a 56x72 mm panel cut-out with two screws. Ø 3x2mm. Distance between the holes 40mm

 between the noies 40mm

 Protection: IP20.

 Frontal protection: IP65 with optional frontal gasket mod. RG-L (XH360L); RGW-V (XH360V)..

 Connections: Screw terminal block ≤ 2,5 mm² heat-resistant wiring and 6,3mm Faston

 Power supply: 230Vac or 110Vac ± 10%; Power absorption: 7VA max.

 Display: double display + icons.

 Inputs: 1 NTC probe + 4+20mA probe

 Digital input: 1 free voltage

 Relay outputs: compressor:
 XH360L: relay SPST 20(8) A, 250Vac;

 heather: relay SPST 8(3) A, 250Vac;

 heather: relay SPST 8(3) A, 250Vac;

 heather: relay SPST 8(3) A, 250Vac;

 de-humidifier/light: relay SPST 8(3) A, 250Vac;

 de-humidifier/light: relay SPST 8(3) A, 250Vac;

 Other output : alarm buzzer (optional)

 Data storing: on the non-volatile memory (EEPROM).

 Kind of action: 1B.; Pollution grade: normal; Software class: A.

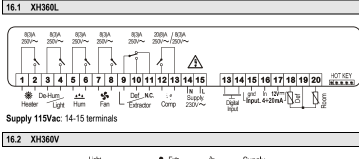
 Operating temperature: 0+60 °C.; Storage temperature: -25+60 °C.

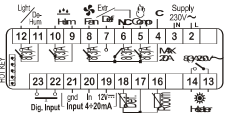
 Relative humidity: 20+85% (no condensing)

Measuring and regulation range: NTC probe: -40+110°C (-58+230°F) Resolution: 0,1 °C or 1°C or 1 °F (selectable).

Resolution: 0,1 °C or 1°C or 1 °F (selectable). Accuracy (ambient temp. 25°C): ±0,5 °C ±1 digit Housing: self extinguishing ABS.

16. WIRING CONNECTIONS





Supply 115Vac: 2-3 terminals

17. DEFAULT SETTING VALUES

	Set temperature	Set humidity	Duration
Dripping Phase	5.0 °C		5.00 h
Running Phase	5.0 °C	50.0 RH%	5.00 h
Stopping Phase	-	-	5.00 h

Label	Value	Menu	Description	Range
dbt	2.0	Pr1	Half dead band width for temperature	0.1°C o 1°F ÷ 25°C o 77°F
dbH	5.0	Pr1	Half dead band width for humidity	0.5 ÷ 50
LS	-40.0	Pr2	Minimum temperature set point limit	-50.0°C o –58°F ÷ Set T
uS	110	Pr2	Maximum temperature set point limit	Set T ÷ 110°C o 230°F
odS	1	Pr2	Outputs activation delay at start up	0 ÷ 250 min
Ac	1	Pr1	Anti-short cycle delay	0 ÷ 30 min
tHu	c-H	Pr2	Humidity regulation	<pre>db = dehumidifier relay.; cHu = dehum+ compr.; c-H= without dehum. relay</pre>
LSH	0.0	Pr2	Minimum humidity set point limit	Lci ÷ Set H
uSH	100	Pr2	Maximum humidity set point limit	Set H ÷ uci
cF	°C	Pr2	Measurement unit	°C ÷°F
rES	dE	Pr2	Resolution (for °C):	in = integer / dE = decimal
rEH	Hd	Pr2	Resolution for RH%:	in = integer / Hd = half digit
trC	CO	Pr2	Instrument behaviour at the end of the cycle	<pre>co=start holding, in=stop regulation, cL=restart the first phase+End message; cLE = restart the first phase</pre>
tdF	rE	Pr2	Defrost type	rE, rT, in
EdF	in	Pr2	Defrost mode	In, Sd
SdF	0.0	Pr2	Set point for SMART DEFROST	-30 ÷ +30°C / -22÷+86°F
dtE	8.0	Pr2	Defrost termination temperature	-50,0÷110°C/ -58÷230°F

Label	Value	Menu	Description	Range
idF	6	Pr1	Interval between defrosts	1 ÷ 120 h
MdF	20	Pr1	Duration of defrost	0 ÷ 250 min
dFd	it	Pr2	Display during defrost	rt / it / SEt / dEF / dEG
dAd	30	Pr2	Defrost display time out	0 ÷ 250 min
Fdt	0	Pr2	Draining time	0÷60 min.
dPo	no	Pr2	First defrost after start up	n ÷ y
Hud	no	Pr2	Humidity control during defrost	no; yES
Fnc	c-n	Pr2	Fan operating mode	c-n / c-Y / o-n / o-Y
rFi	0	Pr2	Interval between 2 cycles of change of air	1 ÷ 120 h (0 = manual start)
rFd	0	Pr2	Duration of cycle of change of air	1 ÷ 250 min (0 = manual stop
ALc	Ab	Pr2	Temperature alarm configuration	rE = relative / Ab = absolute
ALL	-40.0	Pr1	Low temperature alarm setting	0°C ÷ 50.0°C / -50.0°C ÷ AL
ALu	110	Pr1	High temperature alarm setting	0°C ÷ 50.0°C / ALL ÷ 110°C
ALH	1.0	Pr2	Temperature alarm recovery differential	0.1°C o 1°F ÷ 25°C o 77°F
ALd	15	Pr2	Temperature alarm delay	0 ÷ 250 min
dAo	1.3	Pr2	Delay of temperature alarm at start-up	0.0 ÷ 23.5 h
EdA	20	Pr2	Alarm delay at the end of defrost	0 ÷ 250 min
dot	20	Pr2	Delay of temperature alarm after closing the	0 ÷ 250 min
401	20	1.12	door	0 200 mm
AHc	Ab	Pr2	Humidity alarm configuration	rE = relative / Ab = absolute
AHL	0.0	Pr1	Low humidity alarm setting	0 ÷ 50 / Lci ÷ AHu
AHu	100	Pr1	High humidity alarm setting	0 ÷ 50 / AHL ÷ uci
AHH	2.0	Pr2	Humidity alarm recovery differential	0.5 ÷ 25
AHd	15	Pr2	Humidity alarm delay	0 ÷ 250 min
dHo	1.3	Pr2	Delay of humidity alarm at start-up	0.0 ÷ 23.5 h
doH	20	Pr2	Alarm delay at the end of defrost	0 ÷ 250 min
doA	20	Pr2	Open door alarm delay	0 ÷ 250 min (250 = nu)
tbA	oFF	Pr2	Relay status after pushing a key	on÷oFF
nPS	15	Pr2	Pressure switch number	01+011 0+15
ot	0.0	Pr1	Thermostat probe calibration	-12.0 ÷ 12.0
οE	0.0	Pr2	Evaporator probe calibration	-12.0 ÷ 12.0
0E 03		Pr2 Pr1	Humidity probe calibration	-12.0 ÷ 12.0 -10 ÷ 10
03 P2P	0.0 YES	Pr1 Pr2		
	-		Evaporator probe presence	no = absent / YES = present
P3P	YES	Pr2	Humidity probe presence	no = absent / YES = present
Lci	0.0	Pr2	Readout with 4 mA	-999 ÷ 999
uci	100	Pr2	Readout with 20 mA	-999 ÷ 999
i1P	cL	Pr2	Digital input polarity	cL =open / oP = close
i1F	dor	Pr2	Digital input configuration	dor / PAL / EAL / bAL / Ht
odc	FAn	Pr2	Outputs status when open door	on / Fan / oFF
rrd	YES	Pr2	Outputs restarting after doA alarm	no = no / YES = yes
did	0	Pr2	Digital input alarm delay	0÷255 min.
oA1	LiG	Pr2	Light relay configuration (XH360L terminals 3-4, XH360V terminals. 11-12)	ALr = alarm; dEH = dehumidifier; onF = on/off; Lig = light, ESt, dEF not
oA2	ESt	Pr2	Light relay configuration (XH360L terminals 9-10-11, XH360V terminals 6-7)	select ALr = alarm; dEH = not use; onF = on/off; Lig = light, ESt= extractor, dEF =defrost
Adt	1	Pr2	Serial address for temperature	0÷247 num
AdH	1	Pr2	Serial address for humidity	0÷247 num
Ptb		Pr2	Parameter table	
rEL		Pr2	Software release	
Prd		Pr2	Probes display	Pb1÷Pb3
Pr2		Pr1	Access to the protected parameter list	
Pr2		Pr1	Access to the protected parameter list	

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