Temperature and Humidity controller for Seasoning, 2.8" display with touch keys





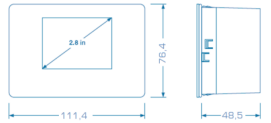


ENGLISH

- Temperature and humidity controller
- Suitable for Humidity and temperature EVCO EVHTP500 probe;
- 12Vac/dc power supply
- Option Real time clock RTC and memory for data logging and BLE for communication with APP EVconnect (Android).
- Door switch or configurable digital input
- 6 configurable relay outputs, 16 or 30 A res. @ 250 VAC compressor relay
- Alarm Buzzer
 - TTL communication port for optional RS485 and RTC external interface or EVLINK / BLE (Cap. First Handling).

2. DIMENSION AND INSTALLING

Dimensions in 11,4 x 76,4 x4 8,5mm (4 1/4 x 2 7/8 in); Front Panel mounting,



INSTALLATION PRECAUTIONS

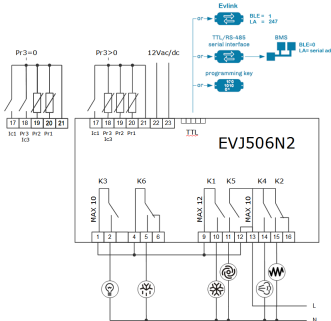
- The thickness of the panel must be between 0.8 and 2.0 mm (1/32 and 1/16 in)
- Ensure that the working conditions are within the limits stated in the TECHNICAL SPECIFI-CATIONS section.
- Do not install the device close to heat sources, equipment with a strong magnetic field, in places subject to direct sunlight, rain, damp, excessive dust, mechanical vibrations or shocks.
- In compliance with safety regulations, the device must be installed properly to ensu adequate protection from contact with electrical parts. All protective parts must be fixed in such a way as to need the aid of a tool to remove them

3. ELECTRICAL CONNECTION

BE AWARE

Use cables of an adequate section for the current running through them To reduce any electromagnetic interference connect the power cables as far away

Use TVHTP500 probe, the unit does no support 4..20mA o 0.10V humidity probes.



Default values

- K1 = 30A or 16= compressor
- k2 = 8A = HeatingK3 = 16A = Light
- K4 = 8A= Humidify K5 = 5A = Evaporator Fan
- K6 = 8A= Defrost

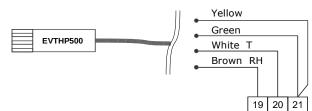
Pr2=

Humidity EVCO probe EVHTP500 Evaporator / Configurable / Digital input

Door switch or configurable

EVCO transformer model ECTSFB001 230V/12vac 5,6VA (non included)

EVHTP500 PROBE CONNECTION



PRECAUTIONS FOR ELECTRICAL CONNECTION

- If using an electrical or pneumatic screwdriver, adjust the tightening torque. Moving the device from cold to warm places, there may be internal condensing. Wait about an hour before switching on the power. Make sure that the supply voltage, electrical frequency and power are within
- the set limits. See the section TECHNICAL SPECIFICATIONS.
- Disconnect the power supply before doing any type of maintenance.
- Do not use the device as safety device.
- For repairs and for further information, contact the EVCO sales network.

- Install following the instructions given in the section DIMENSION AND IN-STALLING
- Power up the device as shown in the section *ELECTRICAL CONNECTION*.
- Configure the device output with relay parameters uc1..uc6, input parameters Pr2 Pr3 e ic1 and uc3;
- Then check if the remaining settings are appropriate;
- Disconnect the device from the mains supply.
- Make the electrical connection as shown in the section ELECTRICAL CON-NECTION without powering up the device.
- To connect the unit to an RS-485 network connect the interface EVIF22TSX or EVIF23TSX (With RTC). A network communication is alternative to local transmission and data recording, set BLE=0.
- Power up the device.

Device ON/OFF



Touch the ON-OFF key for 2", the device alternatively turns On or Off.

When the device is off, the display shows the off icon for some seconds. Then it turns to black for energy

5. USER INTERFACE AND MAIN KEY FUNCTIONS



LED ON		OFF	BLINKING
*	Cooling request De-humidify request	compressor Off	- Protection delay time
*	Defrost	-	- Defrost delay time - Dripping
@	Evaporator fans on	Evaporator fan off	Evaporator fan delay time
₩ 8	Humidify request Humidify relay		
0	De-Humidify request de-Humidify relay		Delay when de-humidify with compressor.
₩	Heating request Heating relay De-Humidify request Compressor+heating		
НАССР	HACCP Alarm loggged	-	New alarm logged
②	Energy saving	-	-
×	Maintenance	-	Collegamento remoto
C/F/ %	Unit of measurement	-	
AUX	Auxiliary function Auxiliary relay	Auxiliary not active	
<u></u>	Light on by key	Light off	Light on by door open
\triangle			Active alarm
€	Probe value above the or under the sepoint.		
0/0	Keyboard status		
	Open Door	Door closed	
5	Running Cycle	No cycle running	Cycle in stand-by, another function is running.

To change the unit between degrees C and F it is required to re-program the temperature parameters

6. **KEY COMMANDS**

Key command functions can be direct or delayed:

	LED	Direct	Delayed: press 2 seconds
	MENU		To access the MENU functions - Language - Parameters - Probe Value
	(1)	Backward from a Menu	Turns On or Off instantaneously the unit regulation, display turns to black after a minute.
١	V	Reduce a value or move down the prompt in a list of elements.	
	Λ_{AUX}	Increase a value or move up the prompt in a list of elements. To access the AUX functions	
		Turn On or Off manually the light output relay.	
	SET	To change or confirm the setpoint, Select or confirm the element or a value.	

LOCK UNLOCK THE KEYBOARD

After a minute without operating the keyboard is automatically locked $oxedsymbol{oxdot}$

Push any keys for two seconds to unlock the keyboard

7. AUX FUNCTIONS

User auxiliary manual commands are available touching the AUX key:









CONFIRM: Select an item with up and down keys, press **SET** to confirm or 1 to

Manual Defrost Set to Confirm



Some functions can be disabled by repeating the same procedure (Manual Energy Saving). Other functions will proceed following their process until the end of the function (manual defrost).

Some functions may not be visible if the unit status is not running or the model does not support the function itself.

Manual defrost: It executes a defrost if the evaporator probe is present "Pr3=5" and the evaporator condition allows it. If no evaporator probe is config-

ured the defrost is time based. Over temp: it changes the SET temperature to "SET+/-r6" value for the time "r7". With r7=0 the function is disabled. A defrost can be postponed with d4.

Extra rH: it changes the humidity SET2 into "h4" value for the time set in "h5". With "h5=0" the function is disabled. **Energy Saving**: Enabling the energy saving function changes the SET1 into

"SET1 + r4 differential". Repeat the operation to disable the function. Aux: available if the auxiliary output is configured as manual control "u6".

LIGHT COMMAND KEY

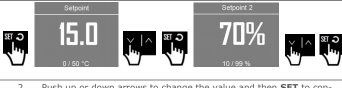
Touch once the light command to turn ON or OFF the light.

The light output turns on by opening the door if ic1=7/8/9.

8. CHANGING THE SETPOINTS

It is possible to change the temperature and humidity setpoint values as follow:

Push **SET** key, the temperature setpoint appears with the available minimum and maximum range.



- Push up or down arrows to change the value and then SET to con-
- The humidity SET2 appears;
- Push up or down arrows to change the value and then **SET** to confirm

INTERMEDIATE EXIT: wait 5 seconds or push to exit and abort the changed value on the display.

All the alarm events are displayed by rotation of the alarm messages on the bot-

SILENCING TE BUZZER Alarm sounding can be reset touching MENU/SET



Faulty Sensor alarms: a faulty probe or wrong probe connection is showed by "--.-". The alarm icon and an alarm message is available on the bottom line.



RTC alarm and Power failure

If enabled with "Hr0=1" the RTC alarm appears at the power on after a minute.

The black out alarm is recorded when longer than > A10.

LIST OF THE ACTIVE ALARMS

All the active alarms are also listed into MENU SERVICE ALARMS.

LIST OF HACCP ALARMS LOG

All the Haccp alarm $extcolor{lambda}$ are listed into the MENU_SERVICE_HACCP log. RESET To reset the blinking alarm icon enter the MENU_SERVICE: Reset data memory

10. MENU - CONFIGURATION



key for 2 seconds to enter the configuration.



Language Select the interface language. Service To show configuration Parameters, Alarms, Alarm Reset and Statistics.

Real time Clock To set the Clock if enabled. Available only if the clock option is availabe.

LANGUAGE To select the operative language. Basic languages I-GB other depending on version updates (N.A.).

MENU_SERVICE to configure the I/O, reading values and maintenance.





SERVICE MENU ITEMS

Parameters Internal value Reset data memory **Parameters Restore**

To access and configure parameters To show I/O values.

To show the list of active alarms

Alarm Reset (code 149)

Re-load original parameter map. BE AWARE (*) Show the HACCP Log from last Alarm Reset.

(*) custom configuration can be different from default values. By re loading the original values, the loads connected to relay outputs can be damaged or wrongly perform if not corresponding.

REAL TIME CLOCK

Real time clock functions are available if provided on board or connected with external interfaces EVIF23TSX or EVIF25TBX (Evlink), Enter this menu to set the clock. Function related to Clock:



Enter the Clock menu and: push SET and change year value YY: push SET and change month value MM; push SET and change day value DD; push SET and change hour value; push SET and change minutes value; **EXIT** the menu with

Regulation functions available with the clock function:

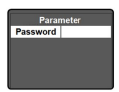
- daily defrost: Hd1..Hd6.
- daily Energy Saving: H01..H02

11. PARAMETERS AND PASSWORDS

ENTER: Push MENU key for 2 seconds;



PASSWORD



Enter the password using directly the up or down arrows, the pass background color turns to green,

password value corresponding to "PS1=1" to enter

password value corresponding to "PAS=-19" to enter all the parameters

12. REGULATION

Temperature regulation

The temperature setpoint can be set between the limits min "r1" and max "r2" The temperature is regulated with the following outputs:

 \bigstar Cooling between "SET+r0= on" (1) and "SET=off" (2). **W** Heating between "SET-r12= on" (3) and "SET=Off" (4).

Temp + r0Set T -r12

TEMPERATURE REGULATION WITH NEUTRAL ZONE

Available by setting "r11<>0" the value is inserted between the SET and the dif



Cooling regulation "SET+r11+r0= on" (1) and "SET+r11=off" (2). Heating regulation "SET-r11-r12" = on (3) and "SET-r11" = OFF (2).

Temp + r0 r11 4) r11

if "r11<0" the neutral zone is available only for heating side 3-4.

TEMPERATURE REGULATION and DE-HUMIDIFY WITH COMPRESSOR

By setting "rd4=1" the de-humidify function with compressor is enabled, while setting "rd4=2" the same function is performed by turning on also the Heating output on with the Compressor.

TEMPERATURE PRIORITY OVER DE-HUMIDIFY with compressor if "rd4>0". The "r14" parameter can be configured as the following priority:

0 = Temperature and humidity are independent and follow their requests.

- 1 = Heat: if the temperature drifts up, the de-humidify is suspended.
- 2 = Heat-Cool: if the temperature drifts up or down, the de-humidify is s
- 3 = Cool: if the temperature drifts-down, the de-humidify is suspended.

HEATING MODULATION

The heating output can be modulated with " $\mathbf{r}13$ " by setting a duty cycle interval between 10 and 60". The " $\mathbf{r}13$ =60" value (default) means that the heating relay is always on when the request of heating is active

Be aware that $increasing\ the\ switching\ frequency\ of\ the\ relay\ may\ introduce$ long term contact duration concerning.

For **safety reasons** the fan stop temperature "F1" must be set very high to avoid stopping the fan during the heating.

OPEN DOOR

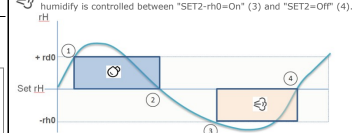
€3

The regulation can be suspended depending on "ic1" digital input function. Regulation can be restarted by forcing the timer setting "i3"

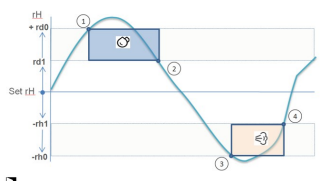
Humidity regulation SEt2

The Humidity is basically controlled by the following algorithms:

 \odot de-humidify is controlled between "SET2+rd0=On" (1) and "SET2=Of (2).



A **NEUTRAL ZONE** is available by setting "rh1" for the humidify process and "rd1" for the de-humidify process



OPEN DOOR regulation is suspended depending on "ic1" digital input function. Cooling regulation can be restarted by forcing the time parameter "i3".

ODE-HUMIDIFY WITH COMPRESSOR (defult rd4=1)

Setting "rd4=0" the function is disabled, while setting the following values: "rd4=1" to use the compressor in de-humidify function.

"rd4=2" to use the compressor+heating in de-humidify function.

13. EVAPORATING FAN



Evaporating fan follows the "F0" parameter. default=1

Parameter "F0" allows the following behaviors:

0= "Fans on with regulation on" (intended as compressor, heating, humidify, deumidify). F0=0 also allows to control fan cycles (*);

1= Always ON, (default),

2= ON with regulation ON,

3= With temperature threshold F1, if the evaporator probe is enabled "Pr3=5" 4= ON with regulation On and threshold F1, if the evaporator probe is enabled

It is advised to use "F0= 3 or 4" values only without heating elements. For safety reason the fan stop temperature "F1" must be wisely set to avoid stopping the fan during the heating function.

OTHER SETTINGS

FAN TEMPERATURE THRESHOLD "F1" to lock for high temperature if "Pr3=5" Working with heating elements F1 must be set at high values to avoid turning

DEFROST with "F2" fan mode to determine the fan status. **DRIPPING** with "F3" to determine the fan stop time after the defrost.

The uc()=14 as "evaporator fan 2" function it is not available on this model.

14. FAN CYCLES F0=0 (*)

By using "F0=0" the evaporators fan can follows on-off cycles depending on the active function:

1) when there are **no temperature or humidity requests**: F11_on e F12_off; 2) when there is a de-humidity request with compressor and the De-humidify

3) when there is a **humidity request** and there is no Humidify relay configured: rh2 On time - rh3 Off time:

DEFAULT VALUES: the following values allows to operate the normal function, Fan on values must be >0 and Fan Off values must be equal to 0: "F11, rd2 and rh2 = 60"

"F12, rd3 and rh3 = 0"

when there is a regulation request the fans turns or remains on. TO ACTIVATE A CYCLE: By setting "F12, rd3 and rh3>0" the fan cycling func-

tion is activated when requested.

TO STOP THE FUN DURING A FUNCTION

Setting "F11 =0, rd2 = 0 or rh2 = 0" the fan output is disabled for the duration of the requested function. The function is not appropriate with heating elemen

BE AWARE that the increasing number of the fan **relay switching** may cause a long term relay contact concern. It is advised to balance the load (heating cooling) and the switching timing to preserve the relay.

15. OTHER REGULATION

COMPRESSOR PROTECTION (default value: C2=3 minutes)

 $lue{\mathbb{U}}$ Power on: the first compressor start can be delayed with " $oldsymbol{\mathsf{C0}}$ " minutes. PROTECTION: during normal regulation "C2" keeps the compressor off for the time set in minutes, while "C3" keeps the compressor on for a minimum time in

"C3" minimum compressor on time function overrides the thermoregulation even outside the temperature or humidity band until it is expired.

PROBE SAFETY: if a faulty or wrong probe connection events happen, the dis--.-". The compressor follows the "C4" (off) & "C5" (on) time in

CONDENSING and CONDENSING FAN (default: to be configured) Condensing fan follow the compressor on status if no condensing probe is configured. By enabling the condensing probe Pr3=1 the following controls are available:

"Fc1+Fc2" Temperature threshold to turn on the condenser fan;

"Fc1" condenser fan off temperature threshold;

"Fc3" condenser fan off time after compressor off;

CONDENSER ALARM

"C6" threshold for high condensing when dangerous for the compressor; "C7" threshold for high condensing alarm that stop the compressor after "C8" time delay in minutes. A manual reset of the power supply is requested to restart the controls

DEFROST

The defrost control is performed after the "d0" interval if>0 and can be the following mode "d1": 0=electric heater, 1= hot gas, 2=st selected among the following mode "d1": 0=electric heater, 1= hot gas, 2=stop

TEMPERATURE THRESHOLD is determined by "d2" and is available only if the evaporator probe is enabled "Pr3=5".

MAXIMUM DURATION determined by the time interval "d3" in minutes. **DEFROST AT POWER ON** determined by the parameter " $\mathbf{d4}$ ": 0 = no, 1 =post overcooling, 2=power-on & post-overcooling.

DEFROST DELAY: "d5" in minutes following the **"d4"** selection.

DISPLAY LOCKED in DEFROST using "d11": 0=not locked, 1= locked. COMPRESSOR STATUS PRE DEFROST time to keep the compressor on before hot gas defrost: 0=no enabled, d15>0 enabled.

RTC DEFROST When the clock function is available, the user can set 6 daily defrosts that start at "hd1..hd6 > 0" parameters. The function is independent from any other timer based functions of the unit. Te defrost reset the "d0"



Setting "rd5=1" it is possible to use the defrost output also as alternative heating element the heating relay if not available.

AUXILIARY RELAY (default value: to be configured)

When configured with "uc ()=15" the auxiliary relay works as follow:

- on-off relay based on the cabinet probe reading if no auxiliary probe configured;
- on-off relay based on the the auxiliary probe reading if Pr3=4; Manual On-Off via AUX key.

After setting the output relay, configure the regulation as follow:

"u6" Heating regulation (0), cooling regulation (1), manual via AUX key (2). "u7" Setpoint temperature to turn off the output if "u6=0 or 1".

"u8" Temperature differential of "u7" to turn on the output if "u6=0 or 1".

For probe error the relay is open.

AUX MANUAL FUNCTION

By setting "u6=2" the auxiliary relay can be turned on or off entering the \boldsymbol{AUX} menu and selecting AUX function.

16. DIGITAL INPUT 1 CONFIGURATION

The digital input 1 can be configured in "ic1" parameter, default door switch (7):

Compressor off, Fan and Light on;

0= Disabled,

1= Energy Saving;

2= Alarm Multifunction; Only signaling

3= Reserved 4= Remote Onoff;

8= Door open 2:

Turns Off and On the unit. 5= Thermal switch; "i8" events, interval "i7". if "i8"=0 auto reset

6= Reserved: 7 = **Door open 1** : Compressor and Fan off, Light on;

9= Door open 3: Light on;

Input polarity is determined by "iP1":

0= active function with closed contact; 1= active function with open contact.

OPEN DOOR (default value: ic1=7)

Regulation is suspended while the compressor can follow "i3" settings: "i3=-1" the compressor follows its regulation;

"i3=0" compressor goes off;

5= Defrost probe 2

"i3>0" the compressor goes off, it will restart after this delay in minutes.

17. CONFIGURATION INPUT 3

By selecting the parameter "Pr3" the following functions are available:

1 = Condenser probe (condenser fan and alarms) 2 = Core probe (only display) 3 = External air probe (only display) 4 = Auxiliary probe (regulation u6,u7,u8)

PRESSURE SWITCH CONFIGURATION

By selecting the parameter "Pr3=0" it is possible to configure also the function of the digital input via "iC3" parameter: 0 disabled e 1=pressure switch (see

(defrost control)

18. RELAY OUTPUT CONFIGURATION



EXPERT USER ONLY

Relay functions are configurable through uc1..6 parameters that corresponds to the K1..K6 outputs. The default configuration:

0 = Unused

4 = Compressor

8 = Air change

КЗ 9 = Light10 = Compressor 2

1 = Umidify (rh)2 = De-Umidify (drh)(the function is performed by the compressor) 3 = Alarm

5 = HeatingK2 6 = Condenser fan 7 = Device status on or off,

11 = Evaporator fan

13 = Reserved 14 = Evaporator fan 2

(Low speed fan) (Auxiliary u6,7,8)

The reloading procedure of a default map is available only for the default configuration in "MENU_SERVICE_ Parameters Restore" and it must be done disconnecting the loads. Be aware to accurately verify the functions related to the relay outputs, configuration errors may activate unwanted loads.

19. ALARMS

15 = AUX

Alarms are displayed on the bottom line of the display

PROBE FAILURE: typical problems: open or short circuited sensor, wrong sensor type or bad connection

"Probe 1 failure" Regulation probe failure, heating regulation is suspended, cooling regulation follows the on-off cycles C4-C5 in minutes.

"Probe 2 failure" Humidity probe failure, humidity and de-humidity regula

tions are suspended. A time delay to override it can be set using "AH7". "Probe 3 failure" 3d probe failure. If working as evaporator defrost is pe formed by time " ${\bf d3}$ ", if working as condenser probe the condenser fan follows the compressor, if working as auxiliary the AUX relay turns off.

TEMPERATURE ALARMS

"LOW TEMPERATURE" setting the "A1" threshold.

To configure the alarm: "A2" 0= disabled, 1=relative to SET, 3=absolute value.

"HIGH TEMPERATURE" setting the "A4" threshold.

To configure the alarm: "A5" 0= disabled, 1=relative to SET, 3=absolute value.

TEMPERATURE ALARM DELAY

After a power-on with "A6" minutes.

During normal regulation with A7 in minutes.

After a defrost with "A8" in minutes

After closing the door with "A9" in minutes.

HUMIDITY ALARMS

"LOW HUMIDITY ALARM" setting the AH1 relative to SET2. "HIGH HUMIDIY ALARM" setting the AH1 relative to SET2.

Humidity alarm delay "AH7" in minutes and after a power-on with "A6" minutes.

POWER FAILURE -

It is signaled after a power failure longer than "A10" in minutes.

RTC CLOCK FAILURE

It appears If the clock is enabled "Hr0=1" and the external modules EVIF23TSX or EVLINK are removed or in case of low battery or battery failure.

DOOR OPEN ALARM

It occurs when the digital input "ic1 = 7/8/9" is active after the "i2" delay minutes. With "iP1=0" active when contact closed, "iP1=1" active when contact is open. Setting "i2=-1" the alarm is disabled, and "i2=0" the alarm starts when the door is open.

MULTIFUNCTION ALARM

Regulation is not modified.

It occurs when the digital input is set as "iC1=2" is active. With "iP1=0" active when contact closed, "iP1=1" active when contact is open.

THERMAL SWITCH 1 ALARM

It occurs when the digital input "iC1=5" is active. With "iP1=0" active when contact closed, "iP1=1" active when contact is open.

The regulation is suspended and restarts when the alarm disappears. Startin from the very first event, the unit counts the alarm events "i8" during the "i7" interval. When the number of events is reached the alarm must be manually reset. Setting "i8=0 the alarm is always automatic, with "i8=1" the alarm is al-

PRESSURE SWITCH ALARM

IF "Ip3=0", it occurs when the digital input is set as "IC3=1" is active. W "iP3=0" active when contact closed, "iP1=3" active when contact is open.

The regulation is suspended and restarts when the alarm disappears. Startir from the very first event, the unit counts the number of alarm events "i8" during the "i6" interval. When the number of events is reached the alarm must manually reset. Setting "i8=0 the alarm is always automatic, with "i8=1" $\,$ alarm is always manual. If the alarm duration is equal to "i6" the alarm counter does not increase.

CONDENSER OVERHEATED

Setting the condenser probe "Pr3=1" and the temperature threshold "C6" the unit shows the condenser alarm as soon as the temperature rises above "C6".

COMPRESSOR BLOCKED for high condensing

Setting the condenser probe "Pr3=1" and the temperature threshold "C7" the unit shows the condenser alarm when the temperature rises above "C7" for the time "C8". Compressor regulation is locked. Manual reset is necessary by turning off and the on the unit.

20. EVCONNECT EVLINK and

Communication functions are in mutual exclusion: the presence of embedded or remote EVLINK (eg EVIF25TBX) prevents the user to connect a RS485 serial interface $\ensuremath{\mathsf{EVIF22TSX}}$ o $\ensuremath{\mathsf{EVIF23TSX}}$ and vice versa. Parameters involved:

Hr0 enables the clock function 0=no 1=Yes. Connecting an EVLINK "Hr0" is automatically enabled and the "rtc" alarm appears. If the EVLINK is removed or fails the RTC alarm appears.

Inserting a EVIF23TSX the Hr0 parameter must be manually set.

BLE= enable EVLINK. BLE=1 and LA=247 the EVLINK communication is enabled while modbus communication is disabled. BLE=0 the serial interfaces EVIF22/23TSX for RS485 and MODBUS communication can operate.

PA1= 824 service password access from EVCONNECT APP.

PA2= 642 user password access from EVCONNECT APP. It allows the use EVCONNECT APP in user mode, the parameter change via APP is not available.

LOCAL PARAMETER PASSWORD

To access the parameters with local password via keyboard:

PAS=-19 service password for all the parameters; PS1= 1 password to access level 1 parameter.

22. TECHNICAL DATA	
Purpose of the control device:	function controller.
Construction of the controller device:	build-in electronic device.
Case:	Plastic Self extinguish or
Case.	Open frame.

Category of heat and fire resis	tance:	D.		Pbu
Dimensions:				-
111,4 x 76,4 x 48,0 mm				ALL
(4 3/8 x 3 x 1 15/16in)				7
Mounting methods:		panel with elast with double stic	ic mounting flaps or backpanel k tape	•
Front Panel degree of protection	n:	IP65		
Connections:	ı		T	
screw connector for wires up to 2,5 mm².	Removable t quest 2,5 mm	erminals by re- 1 ² ;	TTL Picoblade.	
Maximum lenght for connection	n cable:			
power supply: 10 m (32,8 ft)		analog inputs: 1	10 m (32,8 ft)	
digita inputs: 10 m (32,8 ft)		digital outputs:		
Operating temperature:		-5 55 °C (32.		
Storage temperature: Operating humidity:		-10 70 °C (-1	13 158 °F).	
operating numbers.		from 10 to 90 %	6 not condensing.	
Pollution status of the control of	device:	2.		
Conformity:				
RoHS 2011/65/CE	WEEE 2012/1	.9/EU	REACH (CE) n. 1907/2006	
EN 60730-1	•	IEC 60730-1		
Power supply: 12vac/o	dc (±10%), 50	/60Hz(±3 Hz), 10) VA max	
Earthing methos for the contro	l device	None.		
rated impulse-withstand voltage	je:	4 KV.		
Over-voltage category:		III		
Sftware class structure:		Α.		1
Real time clock:		Incorporated lit	hium battery	
Clock drift:		≤ 60 s/month a	25 °C (77 °F).	
Clock battery autonomy in blac	ckout:	> 6 months 25	°C (77 °F).	
Clock battery charging time:		24 h (supplied f	rom the device).	
Analogue inputs:		2 for PTC or NTC sensor (cabinet and auxiliary probe*).		
District in the			probe EVHTP500	
Digital inputs:		1 configurable		
Other inputs:	* configurable	e auxiliary probe	or pressure switch.	
Digital output: 6 configurable		le electromechanical relays:		
(K1) Compressor:		SPST 30 A res. @ 250 VAC		
(K2) Heating:		SPDT 8 A res. @ 250 VAC;		
(K3) Light:		SPST 16A res. @ 250 VAC		
(K4) Huidify:		SPST 8 A res. @ 250 VAC;		
(K5) Evaporator fan		SPST 5 A res. @ 250 VAC;		
(K6) defrost		SPDT 8 A res. @ 250 VAC;		4
Type1 or type 2 action		Type 1.		
Additiona fetures for Type1 or	type 2 action	C.		
Display:		TFT 2,8 inches,	16 colors, 320 x 240 pixel.	1
Buzzer:		on board.		
		TTI picoblade for parameter key or RS485		

23. PARAMETERS KEY

Communication port:

Using the EVJKEY key follow these steps:

Power Supply is off;

DATA TRANSFER OK "error led" is on

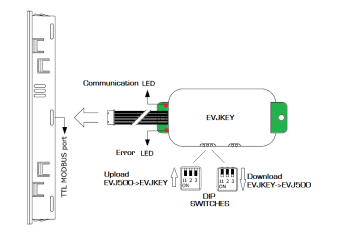
UPLOAD from **REGULATOR to EVJKEY**: insert the cable to TTL and the EVJKEY dip-switches 1-2-3 set to OFF.

ITL picoblade for parameter key or RS485

MODBUS converter (alternative to BLE)

from **EVJKEY to REGULATOR**: insert the cable DOWNLOAD to TTL and the EVJKEY dip-switches 1-2-3 set to ON. TURN THE POWER ON

for some seconds the two leds blink together, during the data transfer the "communication led" is blinking: DATA TRANSFER OK "communication led" is on.



24. PARAMETERS

LEVEL 1 PARAMETERS password PS1=1

			-
	CA1	0.0	Probe 1 calibration
	CA2	0.0	Probe 2 calibration
	r0	2.0	Heating differential
ı	r12	-2.0	Cooling differential
ı	rd0	3.0	De-humidify differential
	rh0	-3.0	Humidify differential
	d0	0 hours	defrost interval
	d2	8	End defrost temperature
	d3	30 min	Defrost duration
	PLi	1	Light key configuration in stand-by

0-	N.	PAR.	DEF.	SETPOINT	MIN MAX. (°c)
Ø	N.	SET	nv	form keyboard	r1r2
		SET2	nv	form keyboard	h1h2
	N.	PAR. CA1	DEF.	ANALOG INPUTS Ambient probe offset	MIN MAX. -25+25 ° C/F
	2	CA2	0	Humidity Probe Offset	-25+25 %rH
	3	CA3 PO	0	Auxiliary Probe Offset Probe Type	-25+25 °C/F 0=ptc 1=ntc
	5	P1	1	Enable °C Decimal Point	0=no 1=yes
	6	P2	0	Temperature Unit Of Measu- rement	0 = Celsius 1 = Fahrenheit
Q,	7	Pr3	5	Probe 3 configuration	0 = Digital input 1 = Condenser Probe 2 = Core Probe 3 = External Air
•	8	P5	1	Value Displayed (left side)	4 = Auxiliary Probe 5 = Defrost 2 Probe 0 = None
	9	P6	2	Setting to 0 the display is off. Value Displayed 2 (right side).	1 = Input 1 2 = Input 2 3 = Input 3 4 = Setpoint 1 (T)
	10	Р8	5	Setting to 0 the display is off Display Refresh Time to increase/decrease a digit.	5 = Setpoint 2 (rH) 0255 1/10 dec s
	11	Р9	5	Display 2 Refresh Time to increase/decrease a digit.	0255 1/10 dec s
	N.	PAR.	DEF.	TEMPERATURE	MIN MAX.
	12	r0	2	Setpoint cooling Differential. (SET+r0)	0,115 °C/F
	13	r1	0	(SET+r11+r0 if neutral zone) Minimum Setpoint Temp	-30 r2 °C/F
	14	r2	50	Maximum Setpoint Temp	r1 +99 °C/F
	15	r4	0	Setpoint Offset in Energy Saving	099 °C/F
	16	r5	0	Disable Hymidity regulation during Over Temp	0=no 1 =Yes
	17	r6	0	Define the value of the tem- perature sepoint "SET +/- r6" in Over Temp	-40+99 °C/F
	18	r7	0	OverTemp time duration Neutral Zone Value. With	0240 min
	19	r11	0	r11>0 the value is active for heating or cooling. With r11<0 the value is active only for heating function. Setpoint Heating Differential	-10+10 ° C/F
	20	r12	-2	(SET-r12) (SET-r11-r12 if neutral zone).	-250,1 ° C/F
	21	r13	60	Heating Duty Cycle. "r13=60" = always on, 0= Off.	060" s
	22	r14	2	Temperature Priority control: if >0 the unit stops dehumidify (with compressor) to adjust temperature first.	0 = Disabled 1 = Heating (if T° rise 2 = Heat/Cool 3 = Cooling (if T° dro
	N.	PAR.	DEF.	HUMIDITY	MIN MAX.
*	23	h1	10	Minimum setpoint 2	0h2 %rH
	24			Marian and add 2	1.1.100.0/ 11
	25	h2	95		0100 %rH
	26	h5	0	place SET2 for the time set in "h5". Extra humidity duration. 0=	0240 min
	N.	PAR.	DEF.	function not enabled. DE-HUMIDIFY REGULATION	MIN MAX.
	27	rd0	3	De-Humidity differential. (SET2+rd0) (SET2+rd1+rd0 if neutral Zone)	125 %rH
	28	rd1	0	De-Humidify Neutral Zone Fan On Time in De_humidify.	010 %rH
	28	rd2	60	0= fan off. Fan Off Time In De-Humidify.	0240 " s
	31	rd3	2	0=normal function. De-Humidify with Compressor or compressor and heater. 0= temperature and dehumidity outputs are independent.	0240 " s 0 = Disabled 1 = Compressor 1 2 = Compressor and Heat
	32	rd5	0	Heating and de-Humidify functions executed with Defrost output if no heating output is available.	0=no 1=Yes
	N.	PAR.	DEF.	HUMIDIFY REGULATION Humidify Differential	MIN MAX.
	33	rh0	-3	(SET2-rh0) (SET2-rh1-rh0 if neutral zone)	-251 %rH
	34 35	rh1	60	Humidify Neutral Zone Humidify Output On Time (or Fan if no rH output config- ured). 0= Humidify output	010 % %rH 0240 " s
	36	rh3	0	off. Humidify Output Off Time (or Fan if no rH output configured). 0= Humidify output normal.	0240 " s
	N.	PAR.	DEF.	COMPRESSOR	MIN MAX.
	37	CO	0	Compressor ON Delay After Power-on	0240 min
	38	C2	3	Compressor OFF Minimum Time	0240 min
	39	СЗ	0	Compressor ON Minimum Time	0240 " s
	40 41	C4 C5	10 10	Compressor OFF Time during Cabinet Probe Alarm Compressor ON Time during Cabinet Probe Alarm	0240 min 0240 min
	42	C6	80	Cabinet Probe Alarm Threshold for High Condensa-	0199 ° C/F
	43	C7	90	tion Warning Threshold for High Condensa-	0199 ° C/F
	44	C8	0	tion Alarm Compressor Shutdown Alarm	015 min
	H	C10		Delay for high condensing. Compressor run time for Ser-	
	45		0	vice Compressor 2 On Delay after	days
	46 N	C11	DEF.	Compressor 1	0240 " s
	N. 47	PAR.	DEF.	DEFROST Defrost interval time	099 min
•,	48	d1	o	Type of Defrost	0 = Electric 1 = Hot gas
	Ш				2 = Compressor Stop
	49	d2	20	Threshold for Defrost End	-99+99 ° C/F

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50	d3	30	Defrost Duration	099 min
51	d4	0	Enable Defrost at Power-on	0=no 1=power on 2= post overcooling 3= power on and post overcooling
52	d5	0	Defrost Delay after Power-on	099 min
53	d6	1	Value Displayed during De- frost	0 = Regulation Value 1 = Display Locked 2 = reserved
55	d7	2	Dripping Time	015 min
56	d11	0	Enable Defrost Time-Out Alarm	0=NO 1=YES
57	d15	0	Compressor ON Consecutive Time for Hot Gas Defrost	099 min
N.	PAR.	DEF.	ALARMS	MIN MAX.
58	A1	0	Threshold for Low Tempera-	-99+99 ° ° C/F
59	A2	2	Low Temperature Alarm Type	0 = Disabled 1 = Relative to Setpoint 2 = Absolute
60	A4	50	Threshold for High Tempera-	-99+99 ° C/F
61 A5 2		2	ture Alarm HighTemperature Alarm Type	0 = Disabled 1 = Relative to Setpoint 2 = Absolute
62	A6	120	High Temperature Alarm De- lay after Power-on	0240 min
63	A7	15	Temperature alarm delay	0240 min
64	A8	15	High Temperature Alarm De-	0240 min
65	A9	15	lay After Defrost High Temperature Alarm De-	0240 min
66	A10	15	Power Failure Duration for PF	0240 min
67	A11	1	Alarm Recording High/Low Temperature Alarm	0,115 ° C/F
68	AH1	50	Reset Differential Low Humidity Alarm relative to SET2	0100 %rH
69	AH4	50	High Humidity Alarm relative to SET2	0100 %rH
70	AH7	30	Humidity Alarm Delay and sensor error.	0240 min
N.	PAR.	DEF.	EVAPORATOR FAN	MIN MAX.
71	FO	1	Evaporator Fan Mode during Normal Operation. With F0=0 parameters F11-F12, rd2-rd3, rh2-rh3 can enable a fan cycling regulation. For safety reason (use of heating elements and cycles) check the fan control chapter.	0 = ON + Fan Cycling. 1 = ON (default) 2 = ON if regulation ON 3 = Thermoregulated (with F1 relative to Regulation Temperature) 4 = Thermoregulated if Compressor ON (with F1 relative to Regulation Temperature)
72	F1	99	Threshold for Evaporator Fan Operation with F0=3 or 4. The fan starts under F1 and stops at "F1+F8".	-99+99 °C/F
73	F2	0	Evaporator Fan Mode during Defrost	0 = OFF 1 = ON 2 = According to F0
74	F3	0	Evaporator Fan OFF Maxi- mum Time after Dripping	015 min
75	F7	99	Threshold for Evaporator Fan ON after Dripping (relative to Setpoint)	-99+99 ° C/F
76	F8	2	Evaporator Setpoint Differential	0,115 ° C/F
77	F9	5	Evaporator Fan OFF Delay after Compressor OFF	0240 "
78	F11	60	Fan On Time with no regulation. To be used with F0=0.	0240 "
79	F12	0	Fan Off Time with no Regulation. To be used with F0=0.	0240 "

	80	Fc1	25	Threshold for Condenser Fan ON	099 ° C/F
	81	Fc2	5	Condenser Fan Differential	0,115 ° C/F
	82	Fc3	5	Condenser Fan Off delay	0240 " s
	N.	PAR.	DEF.	DIGITAL INPUTS FUNC	MIN MAX.
	83	i1	0	Lock Display with Open Door	0240 min
	84	i2	5	Open Door Alarm Delay. -1=disabled 0= immediate	-1120 min
	85	i3	15	Cooling Inhibition Max Time with Open Door -1=disabled 0= immediate without restarting.	-1120 min
Id	86	i5	0	Multi-purpose Input Alarm Delay	0120 min
	87	i6	60	High Pressure Events Count- ing Interval	0120 min
	88	i7	60	Multi-purpose Input Alarm Delay	0120 min
	89	i8	1	Digital Input Event Counting For Pressure or Thermal Alarm. 0 = always automatic, 1 = always manual.	015
	N.	PAR.	DEF.	UAXILIARY RELAY	MIN MAX.
54	90	u6	0	Auxiliary output configuration. The manual control is operated via AUX key.	0= Heating 1= Cooling 2= Manual
×	91	u7	0.0	Auxiliary Setpoint if "u6=1 or 2".	-99+99 ° C/F
	92	u8	1.0	Auxiliary differential for "u7" if "u6=1 or 2"	0,115 ° C/F
	N.	PAR.	DEF.	DIGITAL INPUT CONF.	MIN MAX.
Id	93	iC1	8	Multi-purpose Input Function, Door switch: 7,8 or 9.	0 = Disabled 1 = Multifunction alarm 2 = reserved 3 =
×	94	iP1	1	Multi-purpose Input 1 Activation. 0= function active for contact closed.	0=closed 1=open
	95	iC3	0	Digital Input 3 configuration Pr3=0.	0= disabled 1= high pressure switch
	96	iP3	0	Multi-purpose Input 3 Activation. 0= function active for contact closed.	0=closed 1=open
	N.	PAR.	DEF.	DIGITAL OUTPUTS CONF.	MIN MAX.
	97	uc1	4	K1 Output Configuration (C)	0 = Disabled 1 = Humidity
	98	uc2	5	K2 Output Configuration (Ht)	2 = de-Humidfy
	99	uc3	9	K3 Output Configuration (L)	3 = Alarm
	100	uc4	1	K4 Output Configuration (rH)	4 = Compressor 1 5 = Heating
	101	uc5	11	K5 Output Configuration (EF)	6 = Condenser Fans
	102 uc6 12		12	K6 Output Configuration (Def)	7 = ON / STAND-BY 8 = Air Change 9 = Light 10 = Compressor 2 11 = Evaporator Fans 12 = Defrost 13 = Reserved 14 = Evaporator Fan 2 15 = Auxiliary Relay
	N.	PAR.	DEF.	TOUCH KEYS	MIN MAX.
	103	POF	1	Enable ON/Stand-by Key	0 = no 1 = yes
F	104	PLi	0	Light button in stand-by	0 = no 1 = yes
4 7	105	PSr	1	Disable Alarm Output by Si-	0 = no 1 = yes
9 //	-			-	

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			lencing the Buzzer Enable key and Buzzer Function	0 = no 1 = only alarm, no keys 2 = alarm and keys	
	N.	PAR.	DEF.	PASSWORD	MIN MAX.
			Password for all parameters	-99 999	
	108	PS1	1	Level 1 service	-99 999
\bigcirc	109	PA1	426	Evlink user password	-99 999
•	110	PS2	824	Evlink service password	-99 999
				·	MIN MAX.
	N.	PAR.	DEF.	CLOCK	MIN MAX.
(111	Hr0	0/1	Enable clock function. 1= for models provided with rtc or EVLINK on board.	0 = no 1 = yes
	N.	PAR.	DEF.	DATALOGGER	MIN MAX.
	112	BLE	1	"1"= EVLINK presence leav- ing LA, Lb and LP to default. To enable modbus communi- cation via EVIF22/23TSX modules set to "0".	0 = no (Modbus active) 1 = Yes (EVLINK active)
	113	rE0	15	Recording interval	0240 min
	114	rE1	4	Select Probes for Data-logger Recording	0=none 1=probe 1; 2= probe 2 3= probe 3; 4= probe 1 e probe 2; 5= all probes
	N.	PAR.	DEF.	REAL TIME DEFROST Hr0=1	MIN MAX.
	115	Hd1		1st Daily Defrost Time	024 h
	116	Hd2		2nd Daily Defrost Time	024 h
A (C)	117	Hd3		3d Daily Defrost Time	024 h
•,•	118	Hd4		4th Daily Defrost Time	024 h
	119	Hd5		5th Daily Defrost Time	024 h
	120	Hd6		6th Daily Defrost Time	024 h
	N.	PAR.	DEF.	MODBUS	MIN MAX.
	121	LA	247	MODBUS address if BLE=0	1 247
RS485	122	Lb	3	MODBUS Baud Rate if BLE=0.	0= 2400; 1= 4800 2= 9600; 3= 19200
	123	LP	2	Modbus Parity if BLE=0.	0= None; 1= Odd; 2 Even
	N.	PAR.	DEF.	ENERGY SAVING	MIN MAX.
	-		1	Energy Saving Max Duration	0990 min
	124	HE2	0	in manual mode	0550 111111
4 ⁶	124 125 126	HE2 H01 H02	0	in manual mode Energy Saving Start Time with rtc Hr0=1 Energy Saving Duration	023h 024h

The device must be disposed of according to local regulations governing the collection of electrical and electronic waste.

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