

The logo for iCHiLL, featuring a lowercase 'i' in a light blue color followed by 'CHiLL' in a dark blue, bold, sans-serif font.

# **QUICK REFERENCE GUIDE**

**IC260L/D DUO  
IC261L/D DUO  
(Firmware rel. 1.9)**

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## 1. General Advice

### 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 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.
- 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.
- Fit the probe where it is not accessible by the end user.
- In case of applications in industrial environments, the use of mains filters (our mod. FT1) in parallel with inductive loads could be useful.



**Full Manual**

**Dixell Sr.L. reserve to itself the right to modify this instruction manual without any warning.**

**Last available can be downloaded from he internet site. [dixell@emerson.com](mailto:dixell@emerson.com)**

## 2. General Features

iCHILL IC200L/D is an electronic controller for chiller unit applications having one or two circuits:

- Air/air
- Air/water
- Water/water
- Motocondensing

Additional features :

- Heat pump with gas reversibility

### 2.1 Main Function

#### Chiller management:

- One circuit up to 4 compressors
- Two circuits with different compressor number per circuit
- Double circuit up to 6 compressors
- Screw compressors

#### Compressor start up:

- Direct
- Part winding
- Star - delta

#### Compressor Soft start:

- With step valve
- Automatic start-unloading (without load).
- External by-pass gas valve.

#### Capacity step control:

- Continuous control
- Step control
- Modulation control (screw compressors)

#### Thermoregulation of the compressors

- Time running hours
- Number of start-up per hour

#### Cooling liquid injection

- With dedicated PTC probe

#### High temperature alarm of the compressor discharge side

- With dedicated PTC probe

#### Complete management of two pump groups of the water side

- 2 pumps evaporator side
- 2 pumps condenser side

#### Display layout customizable

- Temperature
- Pressure
- Time / RTC in real time

#### Other display readings

- Safety digital inputs
- Compressors running hours
- Number of compressor start-up

- Pump running hours
- Delay counting to the next defrost
- Proportional output percentage status
- Compressors discharge temperature

#### Alarm reset with custom password

- Alarm list
- Compressor thermal protection alarm

#### Single circuit stand-by

- Circuit maintenance
- To work with only one circuit

#### Single compressor stand-by

- Compressor maintenance
- Compressor malfunction

#### Pump down management

- With dedicated pressure switch
- Low pressure switch
- Low pressure transducer

#### Unloading circuit

- High temperature of the evaporator inlet water
- High temperature of the condenser inlet water (unit with recovery)
- High condensing pressure
- Low evaporating pressure

#### Maintenance messages

- Compressors
- Evaporator pumps
- Condenser pumps

#### Auxiliary relays

- Two configurable relay outputs not depending from the control algorithm can be managed through NTC, PTC or pressure probes.

#### Weekly Energy saving

- Three different time bands per day (only with RTC onboard)
- From digital input

#### Weekly ON/OFF:

- Three different time bands per day (only with RTC onboard)

#### Dynamic setpoint:

- Determined by analogue NTC input or 4+20mA current input.

#### Change over :

- Automatic chiller or heat pump functioning depending from NTC analogue input.

#### Remote OFF:

- From configurable digital input.

#### Remote change over:

- From configurable digital input.

#### Hot start :

- Air / air unit

#### Defrost management:

- Combined control with temperature and pressure

- Forced defrost with low temperature of external air
- From configurable digital input
- Manual from keyboard

**Boiler:**

- For electrical integration heating or anti-freeze heaters

**Two proportional outputs for condensing fan speed control (inverter or phase cut) with configurable signal:**

- PWM
- 0÷10Volt
- 4÷20mA

**Four proportional control outputs 0÷10V or ON/OFF**

- To control the dumper in free cooling or recovery
- To control an external relay

**Complete alarm management**

- Internal Data logger up to 100 events

**Supervisor / tele assistance/ monitoring**

- TTL output for XJ485 interface (Mod #Bus protocol) for XWEB300 / XWEB3000 Dixell monitoring system for local and remote control

**Up to 2 remote terminals with display read-out customizable**

- With NTC ambient temperature probe

### 3. IC200 L/D Table of the Features

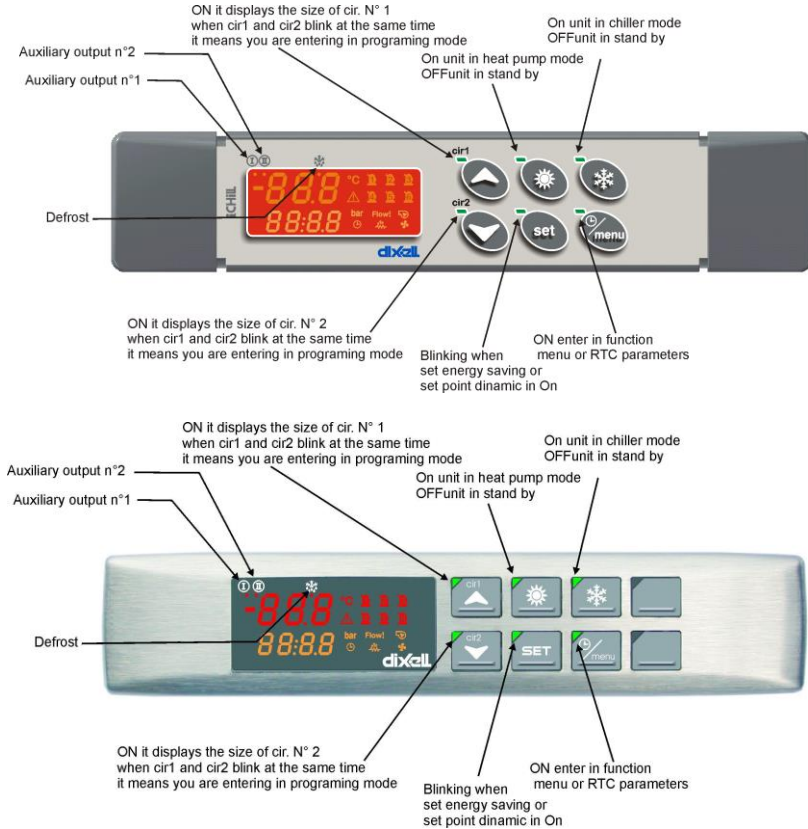
FEATURES	IC260L/D	IC261L/D
<b>OUTPUT RELAYS</b>		
10	●	
14		●
<b>DIGITAL INPUTS</b>		
18 (free voltage)	configurable	configurable
<b>PROBE INPUTS</b>		
6 (NTC - PTC)	configurable	configurable
4 (NTC - PTC - 4÷20mA - 0 ÷ 5Volt)	configurable	configurable
<b>PROPORTIONAL OUTPUTS</b>		
2 PWM outputs (condensing fan management)	●	●
2 0÷10V or 4÷20mA (condensing fan management)	configurable	configurable
4 0÷10V outputs	configurable	configurable
<b>OTHER OUTPUTS</b>		
TTL / RS – 485 with Mod-Bus-Rtu protocol	●	●
Output for remote keyboard VI620	●	●
<b>POWER SUPPLY</b>		
12 Vac/dc (+15%;-10%)	●	●
24 Vac/dc (± 10%)	opt	opt
<b>TOP DISPLAY</b>		

± 3 led with decimal point	●	●
<b>BOTTOM DISPLAY</b>		
± 4 led with decimal point	●	●
<b>OTHERS</b>		
Internal clock	opt	opt
Buzzer	opt	opt

- configurable = configurable through parameter
- opt = optional
- ● = default

## 4. User Interface

### 4.1 Meaning of the leds: models IC260L / IC261L



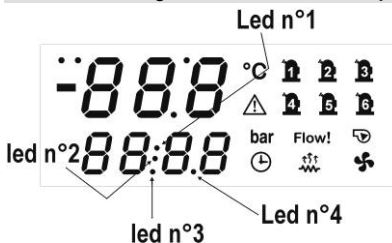
### 4.2 Meaning of the leds: remote keyboard



### 4.3 Meaning of the icons

ICON	MEANING / FUNCTIONNING
°C	Celsius degrees:
°F	Fahrenheit degrees:
bar	Bar:
PSI	Psi:
	ON = compressor 1 active
	ON = compressor 2 active
	ON = compressor 3 active
	ON = compressor 4 active
	ON = compressor 5 active
	ON = compressor 6 active
	General alarm:
	Anti freeze heaters/integration heating / boiler:
<b>Flow!</b>	Flow alarm
	Real time clock:
	Water pump: On
	Condenser fan: ON

### 4.4 Meaning of the leds: lower display



#### Led 1 – 2 (With RTC)

If the bottom display shows the RTC the 1 and 2 leds are blinking.

#### Led 1 – 2 In function Menu

During the time counting to the next defrost for one or both circuits the led 1 and 2 are blinking.



#### LED Parameter programming

In Pr2 level: led 3 indicates the visibility while the 1 and 2 show if the parameter can be modified or not.




In Pr3 level: led 3 and 4 indicate the visibility while the 1 and 2 show if the parameter can be modified or not.

### 4.5 Key Function




KEY	ACTION	FUNCTION
	Push and release	Show chiller set point <b>SetC</b> and heat pump <b>SetH</b>
	Push two times	In chiller or heat pump if the Energy saving or the Dynamic setpoint are enabled it shows the real setpoint <b>Setr</b> , the led is blinking.
	Push for 3 seconds the release	Change between chiller / heat pump
	During the programming: push one time	Select a parameter or confirm a value
	Push one time with probe label showed on the bottom display	Change between the read-out of the circuit 1 and the circuit 2 and viceversa
	Push one time	Select the readings of the first circuit
	Pushing one time during the programming	To change the parameter code or value
	Push for 1 second during the programming	1 time shows the Pr2 programming level 2 time shows the Pr3 programming level
	Push one time	Select the readings of the second circuit
	Pushing one time during the programming	To change the parameter code or value
	Push one time	Turn the chiller on, if the unit is on led is on The led is blinking if there is a power on delay or during the pump down

	Push one time	Turn the heat pump on, if the unit is on led is on The led is blinking if there is a power on delay or during the pump down
	Push one time	enter the function Menu
	Push for 3 seconds	To set RTC parameters (if the RTC is inside)
	Pushing one time during the programming	To exit from a group of parameter

#### 4.6 Key Combination

KEY	ACTION	FUNCTION
	Push for 3 seconds together	Enter the programming
	In Pr3 level: push SET and the push DOWN key	Select the parameter level visibility Pr1 / Pr2 / Pr3
	Push one time together	Exit the programming
	Push 5 seconds (heat pump with ok condition)	Manual defrost
	In Pr3 programming level Push SET and then the MENU key	In Pr3 defines if the parameter can be changed or not in the other levels.

#### 4.7 Led and Icons

ICON	LED	FUNCTION
	ON	Auxiliary relay #1 active
	OFF	Auxiliary relay #1 not active
	ON	Auxiliary relay #2 active
	OFF	Auxiliary relay #2 not active
	BLINKING	Defrost delay counting active
	ON	Defrost
	OFF	Defrost end

## 5. Remote Keyboard

The iCHILL can be connected with 2 remote terminals. Each remote keyboard can have the probe on board that is used to show the load temperature and also to control the temperature regulation. For the connections use shielded cable for a maximum length of 150m. In case of no communication between the instrument and the remotes the upper display shows "noL" (no link). Use the connection cable **CAB/CJ30** (2x0.2 mm<sup>2</sup>) to interface the ichill connector to the shielded wire.

## 6. First Installing

### 6.1 On Board Clock (Optional)

Giving power supply the bottom display shows "rtc" alternated with a temperature or pressure value: **It is necessary to set the RTC.**

If the probes are not connected the display shows the corresponding probe alarm messages. In this situation the RTC setup and the programming are available.

#### ATTENTION

**The RTC function is an optional and it is not possible to update the instrument but it is necessary to order the instrument already complete of this features.**

With power failure the RTC back-up battery maximum duration is 1 week. After this period it is necessary to setup the clock again.

### 6.2 RTC Setup

1. Push **M** key for 3 seconds until the bottom display shows "**Hour**" and the top display shows its value.
2. Push **SET** one time: the value is blinking.
3. Use the Up and Down keys to adjust it. Push **SET** one time to confirm; automatically the display shows next parameter.



4. Repeat the operations 2. 3. and 4. for all the RTC parameters:
  - **Min:** minutes (0+60)
  - **UdAy:** day of the week (**Sun** = Sunday, **Mon** =Monday, **tuE** =Tuesday, **UEd** = Wednesday, **tHu** = Thursday, **Fri** =Friday, **SAt** =Saturday)
  - **dAy:** day of the month (0+31)
  - **MntH:** month (1+12)
  - **yEAR:** year (00+99)

## 7. Display Layout

As default, In normal condition, the display shows the circuit 1 information.

The displayed circuit is indicated from the corresponding led **Cir1** on (UP key), or **Cir2** (circuit 2, DOWN key).

### 7.1 How to read temperature and pressure

When the led Cir1 is on, push UP or Down keys to display the labels of the information of the circuit 1.

When the led Cir2 is on, push UP or Down keys to display the labels of the information of the circuit 2.

Each measurement is defined by a label that indicates which if it is a pressure a temperature or a time.

### 7.2 Read temperature / pressure of the circuit 1 or circuit 2

When the "cir1" led is lighted, press UP or Down arrow to read all the probe values of the circuit 1.

To read temperature / pressure of the circuit 2, press SET button during the visualization of the temperature / pressure of the circuit 1.

#### Example in fig.1

**Led cir1 is on:** the top display shows the value of the output evaporator temperature ( 7.8°C) of the circuit 1, the bottom display shows Out 1. Push SET key to swap to the circuit 2.

#### Example in Fig2

**Led cir2 is on:** the top display shows the value of the output evaporator temperature ( 7.9°C) of the circuit 2, the bottom display shows Out 2.



## 8. Programming with the "Hot key 64"

### 8.1 Download: how to program the Ichill using a programmed Hot key

1. Turn off the instrument supply
2. Insert the hot key.
3. Turn on the power supply.
4. Immediately the parameters are downloaded.

During the download the regulation is locked and the top display shows the "doL" blinking label. At the end of the download will appear:

"End" if the programming procedure is completely OK, after 30seconds the regulation starts automatically.

"Err" if the programming procedure has found an error and the parameter have not been transferred. In this case turn off and then on the instrument supply to repeat the operation or remove the hot key, with power supply off, to restart the regulation.

### 8.2 Upload: how to copy the Ichill parameter map into the Hot key

1. Turn on the power supply.
2. Insert the hot key.
3. Enter the function Menu.
4. Select the UPL function (on the bottom display).
5. Push SET key and immediately the instrument starts transfer the parameters into the Hot key.

During the upload the regulation is locked and the top display shows the "UPL" blinking label. At the end of the UPLOAD will appear:

"End" if the programming procedure is completely OK, after 30seconds the regulation starts automatically.

"Err" if the programming procedure has found an error and the parameter have not been transferred. Repeat the procedure.

To exit the UPL function push the MENU key or wait the time-out (15 sec).

## 9. Parameter Programming using the keyboard

Through the instrument keyboard it is possible to enter the parameter programming. In all the three accessible levels the user can show and modify both value and visibility of the parameters. To ensure an easy navigation through the different levels the common parameters have been named and grouped under a family name.

The three levels of programming:

- Pr1 User level
- Pr2 Maintenance level
- Pr3 OEM level

### 9.1 Password default values

- Password level Pr1 = 1
- Password level Pr2 = 2
- Password level Pr3 = 3

**Under the function Menu (to reset the Alarm Log or the Compressor Overload) the password is 0 (see parameter AL46)**

**Each password can be changed, the range is from 0 to 999.**

Each parameter has two level: visibility and modify. Therefore it can be configured as follow:

- The parameter can be showed and changed.
- The parameter can be showed but not changed.

## 9.2 Enter the Pr1 - Pr2 - Pr3 programming levels

### Pr1 LEVEL:

Push **SET + DOWN** together for 3 seconds, the top display shows the PAS label and the bottom display shows the Pr1 label. The leds cir1/cir2 are blinking (up and down leds) to inform that you now are in PR1 programming level.

### Pr2 LEVEL:

From the Pr1 level push the UP key for 2 seconds and the bottom display will show Pr2. The top display still shows PAS.

### Pr3 LEVEL:

From the Pr2 level push the UP key for 2 seconds and the bottom display will show Pr3. The top display still shows PAS.

After selecting the level push the SET key and the top display will show the 0 blinking value where to insert the password .

Set the password level using the UP and DOWN keys then confirm with SET key.

Depending on the password value there will be the different level access, if the password is wrong the instrument shows the password value again.

### ATTENTION:

for all the programming levels Pr1,2,3: the CF family (or configuration parameters) can not be changed if the unit is running in chiller, heat pump. The user can check the leds #1 and #2 and if they are blinking it is not possible to change this parameters but it is necessary to set the unit in stand-by and then enter the programming again.

During the defrost the dF family can't be programmed.

### 9.3 How to change a parameter value

1. Push the **SET + DOWN** keys together for 3 seconds;
2. Select the parameter label with up and down keys;
3. Push **SET** to enter the parameter value;
4. Change the value with **UP** or **DOWN** keys;
5. Push "**SET**" to confirm, after some seconds the display shows the next parameter;

6. Exit: Push **SET + UP** together when a parameter label is displayed or wait 15seconds without pushing a key.

**NOTE:** a new parameter value is confirmed also after the 15 seconds of timeout is expired (without pushing SET key to confirm).

## 9.4 Change the Password value

### Pr1 LEVEL

Remember that it is necessary to know the old password value.

- 1) Enter the Pr1 level
- 2) Select a parameter family.
- 3) Inside the family select the "**Pr1 - 1**", Pr1 on the bottom display, the current password value 1 on the top display. Push the SET key to change the value that now is blinking.
- 4) Use the UP or DOWN key to insert the NEW PASSWORD value, then push SET to confirm the new value.
- 5) The top display blinks for some seconds and then shows the next parameter.
- 6) Exit the programming pushing SET + UP together or wait the timeout.

### Pr2 LEVEL

Remember that it is necessary to know the old password value.

1. Enter the Pr2 level
2. Select a parameter family.
3. Inside the family select the "**Pr2 - 2**", Pr2 on the bottom display, the current password value 2 on the top display. Push the SET key to change the value that now is blinking.
4. Use the UP or DOWN key to insert the NEW PASSWORD value, then push SET to confirm the new value.
5. The top display blinks for some seconds and then shows the next parameter
6. Exit the programming pushing SET + UP together or wait the timeout.

Inside the Pr2 level it is possible to change also the Pr1 password.

### Pr3 LEVEL

Remember that it is necessary to know the old password value.

1. Enter the Pr3 level

2. Select a parameter family.
  3. Inside the family select the "**Pr3 - 3**", Pr3 on the bottom display, the current password value "3" on the top display. Push the SET key to change the value that now is blinking.
  4. Use the UP or DOWN key to insert the NEW PASSWORD value, then push SET to confirm the new value.
  5. The top display blinks for some seconds and then shows the next parameter
  6. Exit the programming pushing SET + UP together or wait the timeout.
- Inside the Pr3 level it is possible to change also the Pr1 and Pr2 passwords.

## 9.5 Move a parameter level from Pr2 to Pr1

### **Enter Pr2 programming level**

Select the parameter and if the led # 3 is off: the parameter is available only in Pr2.

To show the parameter also in Pr1:

1. Keep pushed SET key;
2. Push 1 time the DOWN key and the led 3 should be on, the parameter is now available in Pr1.

To hide the parameter in Pr1:

1. Keep pushed SET key;
2. Push 1 time the DOWN key and the led 3 should be off, the parameter is now removed from Pr1.
- 3.

## 9.6 Move a parameter from Pr3 to Pr2 to Pr1

**Enter Pr3 programming level, here the parameter are all visible:**

Select the parameter, if all the leds are off the parameter is available only in Pr3.

To show the parameter also in Pr2 and Pr1:

1. Keep pushed SET key;
2. Push 1 time the DOWN key and the leds 3 and 4 should be on, the parameter is now available also in Pr2 / Pr1.

To show the parameter only in Pr2:

1. Keep pushed SET key;
2. Push 1 time the DOWN key and the leds 3 is off, the parameter is now available also in Pr2.

To show the parameter only in Pr3:

1. Keep pushed SET key
2. Push 1 time the DOWN key and the leds 3 and 4 are off, the parameter is now available only in Pr3.
- 3.

### 9.7 Visibility and Parameter value locked

To set the only visibility and lock the parameter value it is necessary enter Pr3 programming level.

#### Pr1 PARAMETER VISIBILITY

Enter the Pr3 level

1. Select the parameter;
2. Keep pushed the SET key;
3. Push 1 time the MENU key and the led 3 change from on to blinking: the parameter is visible in Pr1 but can't be changed.

#### Pr2 PARAMETER VISIBILITY

Enter the Pr3 level

1. Select the parameter;
2. Keep pushed the SET key;
3. Push 1 time the MENU key and the led 4 change from on to blinking the parameter is visible in Pr2 but can't be changed.

Leds 3 / 4 blinking: the parameter is visible in Pr1 and in Pr2 but in those levels now they can't be changed.

#### TO SET THE ORIGINAL TAG FOR THE PARAMETER Pr1 / Pr2

1. Keep pushed the SET key;
2. Push one time the MENU key, the leds 3 / 4 turn on, the parameter can be seen and modified in Pr1 and Pr2.

## 10. Function Menu "M" Key

The function Menu is composed of the following items:

- 1) Show and reset the alarms **ALrM**
- 2) Compressor overload alarm reset **COtr**
- 3) Show and reset the alarm log **ALOG**
- 4) Upload the parameter into the Hot Key **UPL**
- 5) Enable – disable one or the two circuits **CrEn**
- 6) Enable – disable one of the compressors **COEn**
- 7) Display the compressor discharge temperature **COdt**
- 8) Show and reset the number of compressor running hour **Hour**

- 9) Show and reset the number of compressor start-ups **COSn**
- 10) Show the condensing fan speed percentage of the proportional output **Cond**
- 11) Show the percentage of the proportional output  $0 \div 10$  Vdc **Pout**
- 12) Time counting to next defrost cycle, under heat pump mode, **dF**
- 13) Free cooling probe and set point visualization and outputs status (only if Free cooling is configured **FC**)
- 14) Solar panel probe and set point visualization and outputs status (only if solar panel is configured) (**SoL**)
- 15) Show the probe temperatures that enabled to control the auxiliary output **uS**
- 16) Show the probe the temperature of the remote panels **trEM**

**MENU FUNCTION ACCESS:** Push and release the **M** key.

**MENU FUNCTION ACCESS:** Push and release the **M** key or wait the timeout (15 seconds).

With the **UP** or **DOWN** keys move inside the label list.

### 10.1 Alarm list: show and reset

#### ALrM FUNCTION

Enter the function MENU pushing M key one time

- 1) Use the **UP** or **DOWN** to select the ALrM label
- 2) Push **SET** key (Nothing happens if there are no active alarm events)
- 3) Bottom display: alarm label code. Top display: label **rSt** to reset or **NO** if it is not possible.
- 4) Use the **UP** or **DOWN** to scroll the alarm list.
- 5) Pushing SET when the rSt label is displayed the corresponding alarm will be reset, then the display shows next alarm in the list, pushing SET again the alarm is reset and the display shows next alarm etc. Nothing happens by pushing SET when the label NO is displayed, in this case push UP or DOWN to move to another alarm label.
- 6) To exit the ALrM reset function push MENU one time or wait the timeout.

## 10.2 Compressor overload alarm reset

**COtr function** resets the compressor overload alarm event.

Within the COtr function all the active compressor overload alarms are displayed in a list.

Labels involved in COtr: **CO1r** = compressor 1 overload reset ... **CO6r** = compressor 6 overload reset. **ATTENTION**

In the **COtr** function the alarm is displayed only after the number of events per hour have reached the Par. AL20 value, only after that number of events per hour the alarm becomes **MANUAL**.

### MANUAL ALARM RESET PROCEDURE

#### Enter Menu function

1. Use **UP** or **DOWN** key and select the COtr on the bottom display.
2. Push **SET** one time, if there are active alarms the bottom display shows the alarm label eg. CO1r (for compressor 1) while the top display shows the label rSt to reset the alarm or NO if the alarm can not be reset. Use the UP or DOWN keys to scroll all the alarm list.
3. Nothing happens by pushing SET when the label NO is displayed.
4. Pushing SET when the rSt label is displayed the corresponding alarm will be reset after the password: bottom display = ArSt while the top display = PAS.
5. Push SET and the top display blinks 0 while the bottom shows PAS. Insert the password using UP or DOWN key (see AL parameter family). If the password is OK the ArSt blinks for per 3seconds, if the password value is not correct the top display blinks 0 while the bottom shows PAS. If within 5 seconds no value is inserted the display label come back to CO1r function.
6. To exit the COtr function push MENU or wait the timeout.
7. Repeat operation 1 – 5 to reset the other alarms.

## 10.3 Password for compressor overload alarm reset

The default value is **0** to change this value enter Pr3 level under the AL parameter family

## 10.4 Alarm log list

### ALOG FUNCTION TO SEE THE ALARM LOG

The function and the alarm codes are visible only if there are alarm events. If many events are active at the same time the list displayed by increasing order.

Enter the function Menu

1. Select **ALOG**
2. Push **SET** one time. Nothing happens if there are no active alarm events.
3. The bottom display shows the alarm label, the top display shows the a number in the range 00 to 99.
4. Use the UP or DOWN keys to scroll the list.
5. To exit the **ALOG** function push MENU or wait the timeout.

## 10.5 Erase the Alarm log list

### ALOG FUNCTION TO ERASE THE LOG LIST

1. Enter the function Menu.
2. Use the **UP** or **DOWN** keys to select **ALOG** on the bottom display.
3. Push on e time the **SET** key.
4. Within the **ALOG** function select with **UP** or **DOWN** keys, the **ArSt** label on the bottom display while the top display shows PAS.
5. Push **SET**: the bottom display shows **PAS** and the top display a blinking 0.
6. Insert the password (See parameter family AL)
7. If the password is OK the label **ArSt** blinks for 5 seconds then the display returns to normal condition read-out (probes).
8. If the password is not correct the display shows **PAS** again. in any case is possible to scroll the list with **UP** or **DOWN**
9. To exit push the M key one time or wait the timeout.

## 10.6 Password value of the alarm list

The default value is **0** to change this value enter Pr3 level under the AL parameter family.

THE ALARM LIST CONTAINS 100 EVENTS IN A FIFO STRUCTURE. WHEN THE MEMORY IS FULL ANY NEW ALARM WILL ERASE THE OLDEST.

## 11. Set point modification

### 11.1 Read the Set Point

Push and release the **SET** key, the leds of the circuits are off and the set value is displayed.

In stand-by the bottom display shows **SetC** (set chiller), by pushing **SET** again the next label is **SetH** (set heat pump).

If the unit is running the only set displayed is related to the running mode.

### 11.2 Modify the Set Point

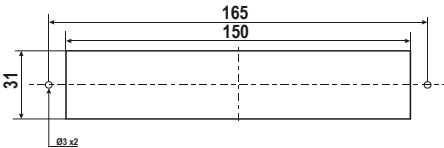
- 1) Push **SET** key for at least 3 seconds: the leds of the circuits are off and the set value is blinking.
- 2) Use the **UP** or **DOWN** key to modify the setpoint.
- 3) Push **SET** to confirm or wait the timeout (15seconds).

## 12) Installing And Mounting

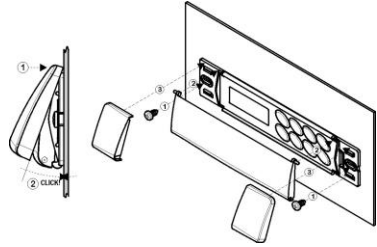
### Ichill 200L: panel cut out

The instrument must be mounted on vertical panel, with panel cut-out 150x31mm, and screwed 2 screws  $\varnothing 3 \times 2$ mm, in between distance 165mm. The IP65 can be reached with the gasket RG-L (optional).

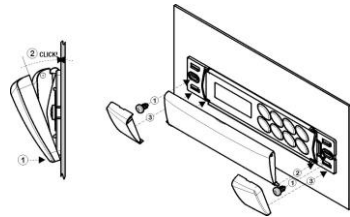
Avoid locations subject to heavy vibration, corrosive gases or excessive dirt. The same applies to the probes. Ensure ventilation around the instrument.



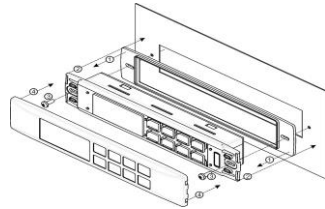
### Plexiglass protection bottom open



### Plexiglass protection top open



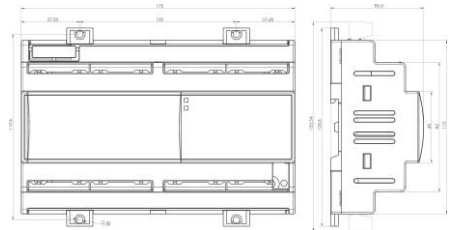
### ICHILL 200 L FORMAT: metal front frame



### Ichill 200 Din Format SERIES

#### IC260D - IC261D (10 DIN modules)

**WARNING:** all the distance show in the figure below are expressed in mm



## Remote keyboard Vi620: panel cut-out

The remote terminals are suitable for panel mounting, panel cut-out 72x56 mm, and screwed with two screws. The IP65 can be reached with the gasket RGW-V (optional).

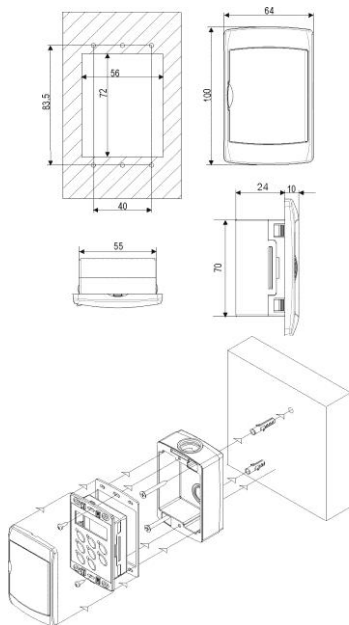


Fig. 1

WALL MOUNTING: use the vertical V-KIT (black, white and grey color) as described in the following scheme:

## 13. Electrical Connections

The instrument is provided with:

- 3 removable terminal blocks MOLEX with 0.5 mm<sup>2</sup> wires: 16 / 8 / 22 ways for digital / analogue inputs and modulating outputs.
- 4 removable screw terminal block STELVIO for 2.5 mm<sup>2</sup> wires connection: 3 / 4 / 5 / 6 ways for the relay outputs.
- 5 ways connector for TTL RS485 interface outputs.
- 2 ways connector for remote panels to be connected with the cable **CAB/CJ30**. The remote panels have two terminals for 2.5 mm<sup>2</sup> wires.

- The **LW30 KIT** is the complete kit with MOLEX + 3 mt wires already connected and the STELVIO terminals.
  - Check the connections and the line voltage before turning on the power supply.
  - Keep low voltage cables, such as analogue/digital inputs/outputs and probes, away from power cables and terminals.
- Respect the maximum load current of each relay output, in case of power loads use filtered contactors .

## 14. Table Of The Output Status In Alarm Condition

The alarm codes are made of letters and numbers to define the different typologies:

### 14.1 ALARM

Alarm Code	Alarm description	Compressor	Anti freeze heaters Boiler	Support heaters	Evaporat or Pump / Supply fan	Condenser fan Cir1 / Cir2	Auxiliary relay
AP1 AP12	Probe PB1..Pb12 alarm	Yes (6)	Yes (1)	Yes			
AEFL	Evaporator flow alarm	Yes	Yes (boiler)		Yes evaporat or water pump (3)	Yes	
ACFL	Condenser flow alarm	Yes			Yes condense r water pump (3)	Yes	
AHFL	Sanitary water flow switch alarm	Yes (6)			Yes sanitary water pump (3)		
APFL	Solar panel flow switch alarm	Yes (6)			Yes solar panel water pump (3)	Yes	
AtSF	Supply fan overload alarm	Yes		Yes	Yes supplay fan	Yes	
AtE1	Evaporator 1 water pump overload alarm	Yes (4)	Yes (boiler) (5)		Yes evaporat or water pump 1	Yes	
AtE2	Evaporator 2 water pump overload alarm	Yes (4)	Yes (boiler) (5)		Yes evaporat or water pump 2	Yes	
AtC1	Condenser 1 water pump overload alarm	Yes (4)			Yes condense r water pump 1	Yes	



<b>AtC2</b>	Condenser 2 water pump overload alarm	Yes (4)			Yes condense r water pump 2	Yes	
<b>AtAS</b>	Sanitary water pump overload	Yes (6)					
<b>AtHS</b>	Sanitary heaters overload						
<b>AEP1</b>	Evaporator 1 water pump maintenance						
<b>AEP2</b>	Evaporator 2 water pump maintenance support						
<b>ACP1</b>	Condenser 1 water pump maintenance						
<b>ACP2</b>	Condenser 2 water pump maintenance						
<b>ASAn</b>	Sanitary water pump maintenance						
<b>ASUn</b>	Solar panel water pump maintenance						
<b>ArtC</b>	Clock alarm						
<b>Atr1</b>	Remote keyboard n° 1 alarm						
<b>Atr2</b>	Remote keyboard n° 2 alarm						
<b>ALc1</b>	Generic alarm	Yes			Yes	Yes	Yes
<b>ALc2</b>	Generic alarm	Yes			Yes	Yes	Yes
<b>AEE</b>	Eeprom alarm	Yes			Yes	Yes	Yes
<b>ACF1</b> <b>ACF1</b> <b>2</b>	Configuration alarm	Yes			Yes	Yes	Yes
<b>ArtF</b>	Faulty clock						
<b>ArtC</b>	Clock error						
<b>AEUn</b>	Unloading signalling from high temp. of. evaporator water						
<b>ALti</b>	Low evaporator inlet temperature in air/air unit						
<b>AEht</b>	High water temperature inlet	Yes					

	evaporator						
<b>AFr</b>	Supply frequency alarm	Yes			Yes	Yes	Yes
<b>ALSF</b>	Phase sequence failure	Yes	Yes	Yes	Yes	Yes	Yes

- (1) = if probe configured as anti-freeze / boiler control and Ar10 = 0  
(2) = if probe configured as auxiliary relay control  
(3) = manual alarm procedure  
(4) = compressors switched off when only 1 water pump is configured or both water pumps are in alarm  
(5) = Boiler heaters off with only 1 water pump configured or with 2 pumps but both in alarm from the corresponding digital inputs (in this case the boiler heaters are on only with themoregulation anti-freeze setpoint as evaporator protection function)  
(6) = If the faulty probe is the regulation probe or circuit probe (condenser probe, suction probe)

## 14.2 ALARM: circuit alarm

Alarm Code	Alarm description	Compressors of the circuit (n)	Compressors of the other circuit	Fan condensing of the circuit (n)	Fan condensing of the other circuit
<b>b(n)HP</b>	High pressure switch of the circuit (n)	Yes		Yes after 60 seconds	
<b>b(n)LP</b>	Low pressure switch of the circuit (n)	Yes		Yes	
<b>b(n)AC</b>	Anti-freeze in chiller of the circuit (n)	Yes		Yes	
<b>b(n)AH</b>	Anti-freeze in heat pump of the circuit (n)	Yes		Yes	
<b>b(n)hP</b>	High condensing pressure of the circuit (n)	Yes		Yes after 60 seconds	
<b>b(n)hP</b>	High condensing temperature from NTC of the circuit (n)	Yes		Yes after 60 seconds	
<b>b(n)IP</b>	Low condensing pressure - (evaporating with low pressure transducer) with transducer of the circuit of the (n)	Yes		Yes	
<b>b(n)IP</b>	Low condensing temperature NTC circuit (n)	Yes		Yes	
<b>b(n)tF</b>	Fan overload circuit (n)	Yes		Yes	
<b>b(n)PH</b>	Pump down alarm in stop regulation of the circuit (n)	Yes		Yes	
<b>b(n)PL</b>	Pump down in regulation start-up of the circuit (n)	Yes		Yes	
<b>b(n)dF</b>	Bad defrost circuit (n)				
<b>b(n)Cu</b>	Unloading from condenser high temp/press of the circuit (n)				

<b>b(n)Cu</b>	Unloading from evaporator low temp/press of the circuit (n)	Yes		Yes	
<b>b(n)rC</b>	Recovery function disabled in circuit (n)				
<b>b(n)ds</b>	Circuit (n) disabled from keyboard	Yes		Yes	
<b>b(n)Ac</b>	Anti-freeze circuit (n) message in chiller				
<b>b(n)Ah</b>	Anti-freeze circuit (n) message in heat pump				

(n) identifies the circuit 1 or 2

### 14.3 ALARM: compressor alarm

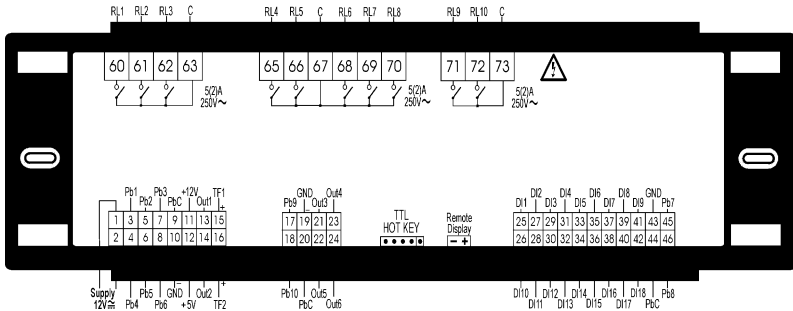
Alarm Code	Alarm description	Compressor (n)	Compressors not involved
<b>C(n)HP</b>	Compressor(n) high pressure switch	Yes	
<b>C(n)oP</b>	Compressor(n) oil pressure switch / Oil level switch	Yes	
<b>C(n)tr</b>	Compressor(n) overload	Yes	
<b>C(n)dt</b>	Compressor high discharge temperature	Yes	
<b>C(n)Pd</b>	Compressor differential oil	Yes	
<b>C(n)dS</b>	Compressor (n) disabled from keyboard	Yes	
<b>C(n)Mn</b>	Compressor(n) maintenance		

(n) identifies the compressor 1, 2, 3, 4, 5, 6

## 15. Wiring Connections

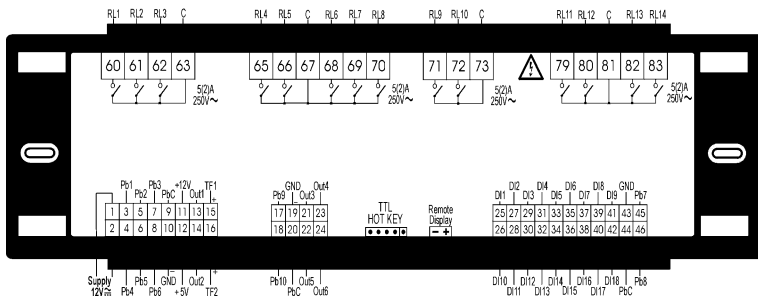
### 15.1 Hardware Resources: IC260L

- 10 relays (MAX current on the relay contacts 5(2)A 250V; MAX current in the common line of the relays 12A 250V)
- 18 digital inputs (free voltage)
- 10 analogue inputs: configurable ( 6 NTC or PTC, 4 NTC or PTC or pressure transducer 4÷20mA or ratio-metric 0÷5.0 Volt)
- 2 PWM output (to manage the condenser fan)
- 6 0..10V output
- 1 output for remote keyboard (max 2 remote panels)
- 1 TTL output to connect an "Hot Key 64" (paramets programming) or to connect a XJ485CX (TTL / RS485 interface)



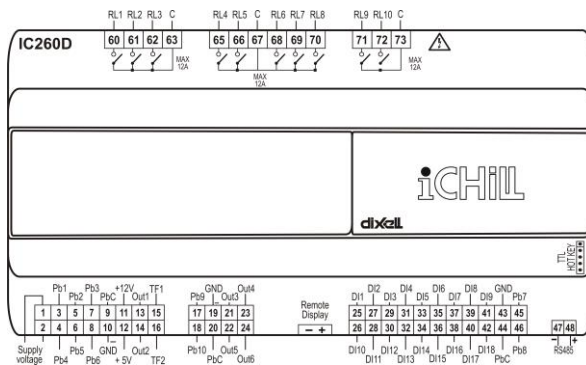
## 15.2 Hardware Resources: IC261L

- 14 relays (MAX current on the relay contacts 5(2)A 250V; MAX current in the common line of the relays 12A 250V)
- 18 digital inputs (free voltage)
- 10 analogue inputs: configurable ( 6 NTC or PTC, 4 NTC or PTC or pressure transducer 4±20mA or ratio-metric 0÷5.0 Volt)
- 2 PWM output (to manage the condenser fan)
- 6 0..10V output
- 1 output for remote keyboard (max 2 remote panels)
- 1 TTL output to connect an "Hot Key 64" (parametrs programming) or to connect a XJ485CX (TTL / RS485 interface)



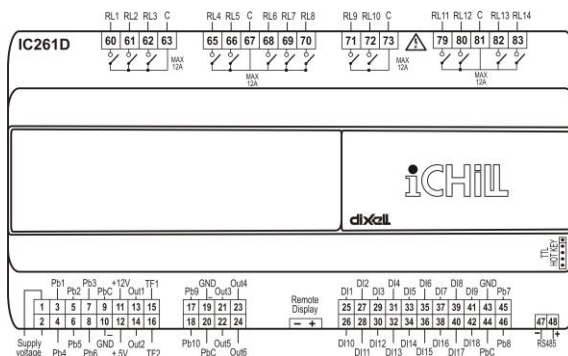
## 15.3 Hardware Resources: IC260D

- 10 relays (MAX current on the relay contacts 5(2)A 250V; MAX current in the common line of the relays 12A 250V)
- 18 digital inputs (free voltage)
- 10 analogue inputs: configurable ( 6 NTC or PTC, 4 NTC or PTC or pressure transducer 4±20mA or ratio-metric 0÷5.0 Volt)
- 2 PWM output (to manage the condenser fan)
- 6 0..10V output
- 1 output for remote keyboard (max 2 remote panels)
- 1 TTL output to connect an "Hot Key 64" (parametrs programming)
- 1 RS485 output



## 15.4 Hardware Resources: IC261D

- 14 relays (MAX current on the relay contacts 5(2)A 250V; MAX current in the common line of the relays 12A 250V)
- 18 digital inputs (free voltage)
- 10 analogue inputs: configurable ( 6 NTC or PTC, 4 NTC or pressure transducer 4÷20mA or ratio-metric 0÷5.0 Volt)
- 2 PWM output (to manage the condenser fan)
- 6 0..10V output
- 1 output for remote keyboard (max 2 remote panels)
- 1 TTL output to connect an " Hot Key 64" ( paramets programming)
- 1 RS 485 output



## 16. Probe and relay configuration

### 16.1 Analog input Pb1 - Pb2 - Pb7 - Pb8 - Pb9 - Pb10

Parameters involved:

CF08 = Configuration PB1

- CF09 = Configuration PB2
- CF14 = Configuration PB7
- CF15 = Configuration PB8
- CF16 = Configuration PB9
- CF17 = Configuration PB10

- 0. Not enabled
- 1. Temperature probe PTC for compressor 1 discharge

2. Temperature probe **PTC** for compressor 2 discharge
3. Temperature probe **PTC** for compressor 3 discharge
4. Temperature probe **PTC** for compressor 4 discharge
5. Temperature probe **PTC** for compressor 5 discharge
6. Temperature probe **PTC** for compressor 6 discharge
7. Temperature probe **PTC** for solar panel
8. Temperature probe **NTC** for evaporator inlet
9. Temperature probe **NTC** for evaporator 1 outlet
10. Temperature probe **NTC** for evaporator 2 outlet
11. Temperature probe **NTC** for common evaporator outlet
12. Temperature probe **NTC** for common hot water condenser / recovery inlet
13. Temperature probe **NTC** for hot water of the condenser / recovery circuit 1 inlet
14. Temperature probe **NTC** for hot water of the condenser / recovery circuit 2 inlet
15. Temperature probe **NTC** for hot water of the condenser / recovery circuit 1 outlet
16. Temperature probe **NTC** for hot water of the condenser / recovery circuit 2 outlet
17. Temperature probe **NTC** for hot water of the condenser / recovery common outlet
18. Temperature probe **NTC** for free cooling water inlet circuit
19. Temperature probe **NTC** for dynamic setpoint external air / boiler / change over
20. Temperature probe **NTC** for combined defrost circuit 1
21. Temperature probe **NTC** for combined defrost circuit 2
22. Temperature probe **NTC** for auxiliary output 1
23. Temperature probe **NTC** for auxiliary output 2
24. Temperature probe **NTC** sanitary water 1
25. Temperature probe **NTC** sanitary water 1
26. Temperature probe **NTC** solar panel
27. Temperature probe **NTC** for condensing circuit 1
28. Temperature probe **NTC** for condensing circuit 2

After the number 28 the configuration can be selected from **o 1** to **c73** that allows to set an analogue input as digital input (see polarity of the digital input/outputs).

## 16.2 Analog input Configuration Pb3 - Pb4 - Pb5 - Pb6

**Parameter involved:**

**CF10** = Configuration PB3

**CF11** = Configuration PB4

**CF12** = Configuration PB5

**CF13** = Configuration PB6

- 0 Not enabled
- 1 Temperature probe **PTC** for compressor 1 discharge
- 2 Temperature probe **PTC** for compressor 2 discharge
- 3 Temperature probe **PTC** for compressor 3 discharge
- 4 Temperature probe **PTC** for compressor 4 discharge
- 5 Temperature probe **PTC** for compressor 5 discharge
- 6 Temperature probe **PTC** for compressor 6 discharge
- 7 Temperature probe **PTC** for solar panel
- 8 Temperature probe **NTC** for evaporator inlet
- 9 Temperature probe **NTC** for evaporator outlet 1
- 10 Temperature probe **NTC** for evaporator outlet 2
- 11 Temperature probe **NTC** for common evaporator outlet
- 12 Temperature probe **NTC** for common hot water condenser / recovery inlet
- 13 Temperature probe **NTC** for hot water condenser / recovery inlet circuit 1
- 14 Temperature probe **NTC** for hot water condenser / recovery inlet circuit 2
- 15 Temperature probe **NTC** for hot water condenser / recovery outlet circuit 1
- 16 Temperature probe **NTC** for hot water condenser / recovery outlet circuit 2
- 17 Temperature probe **NTC** for hot water condenser / recovery common outlet circuit
- 18 Temperature probe **NTC** for free cooling water inlet

- 19 Temperature probe **NTC** for external air dynamic setpoint/ boiler / change over
- 20 Temperature probe **NTC** for combined defrost circuit 1
- 21 Temperature probe **NTC** for free cooling water inlet 2
- 22 Temperature probe **NTC** for auxiliary output 1
- 23 Temperature probe **NTC** for auxiliary output 2
- 24 Temperature probe **NTC** sanitary water 1
- 25 Temperature probe **NTC** sanitary water 2
- 26 Temperature probe **NTC** solar panel
- 27 Condenser probe circuit 1 ( temperature **NTC** / pressure **4÷20 mA** / ratio-metric **0÷5Volt** )
- 28 Condenser probe circuit 2 ( temperature **NTC** / pressure **4÷20 mA** / ratio-metric **0÷5Volt** )
- 29 Evaporator pressure probe circuit 1 (pressure **4÷20 mA** / ratio-metric **0÷5Volt** )
- 30 Evaporator pressure probe circuit 1 (pressure **4÷20 mA** / ratio-metric **0÷5Volt** )
- 31 Aux 1 output probe control (**4÷20 mA** / ratio-metric **0÷5Volt**)
- 32 Aux 2 output probe control (**4÷20 mA** / ratio-metric **0÷5Volt**)
- 33 Dynamic setpoint probe (**4÷20 mA**)
- 34 Compressor 1 or circuit 1 pressure probe
- 35 Compressor 2 or circuit 2 pressure probe

After the number 35 the display read-out goes from "o 1" to "c73 that allows to set an analogue input as digital input (see polarity input of digital inputs).

### 16.3 Digital Input Configuration Id1 – Id18

#### Parameters involved:

**CF36** = Configuration ID1...**CF53** = Configuration ID18

0. Not enabled
1. Remote ON / OFF
2. Remote chiller / heat pump
3. Flow switch/ Supply fan overload
4. Flow switch of heated side
5. Antifreeze heater circuit 1
6. Antifreeze heater circuit 2
7. High pressure switch circuit 1
8. High pressure switch circuit 2
9. Low pressure switch circuit 1

10. Low pressure switch circuit 2
11. Compressor 1 high pressure
12. Compressor 2 high pressure
13. Compressor 3 high pressure
14. Compressor 4 high pressure
15. Compressor 5 high pressure
16. Compressor 6 high pressure
17. Compressor 1 overload
18. Compressor 2 overload
19. Compressor 3 overload
20. Compressor 4 overload
21. Compressor 5 overload
22. Compressor 6 overload
23. Condenser fan overload of circuit 1
24. Condenser fan overload of circuit 2
25. Condenser fan overload of circuit 1 and 2 (comun)
26. Water pump overload of evaporator 1
27. Water support pump overload of evaporator
28. Water pump overload of condenser 1
29. Water support pump overload of condenser
30. Recovery request circuit 1
31. Recovery request circuit 2
32. Start/End defrost circuit 1
33. Start/End defrost circuit 2
34. Energy Saving
35. Pressure switch / compressor 1 oil
36. Pressure switch / compressor 2 oil
37. Pressure switch / compressor 3 oil
38. Pressure switch / compressor 4 oil
39. Pressure switch / compressor 5 oil
40. Pressure switch / compressor 6 oil
41. Pump down pressure switch of circuit 1
42. Pump down pressure switch of circuit 2
43. Generic alarm from digital input with stop regulation n° 1
44. Generic alarm from digital input with stop or signal regulation n° 2
45. Operation working mode: by RTC or keyboard
46. Operation mode with supply fan only
47. Digital input of thermoregulation request (condensing unit)
48. Digital input of cooling request (condensing unit)

49. Digital input of heating request (condensing unit)
50. Request step 2 (condensing unit)
51. Request step 3 (condensing unit)
52. Request step 4 (condensing unit)
53. Request step 5 (condensing unit)
54. Request step 6 (condensing unit)
55. Request step 7 (condensing unit)
56. Request step 8 (condensing unit)
57. Request step 9 (condensing unit)
58. Request step 10 (condensing unit)
59. Request step 11 (condensing unit)
60. Request step 12 (condensing unit)
61. Request step 13 (condensing unit)
62. Request step 14 (condensing unit)
63. Request step 15 (condensing unit)
64. Request step 16 (condensing unit)
65. Sanitary water flow switch
66. Solar panel flow switch
67. Only sanitary water
68. Sanitary water heaters overload
69. Sanitary water pump overload
70. Sanitary water second set point
71. Phase sequence alarm
72. Sanitary water priority
73. Free cooling water pump flow switch

#### 16.4 Digital Output (relay) Configuration RL1- RL14

##### Parameter involved:

**CF54=** Configuration RL1...**CF67=** Configuration RL14

0. Not enabled
1. Alarm
2. Evaporator water pump / Supply fan
3. Support water pump of the evaporator
4. Anti-freeze heater / integration heating / boiler circuit 1
5. Anti-freeze heater / integration heating / boiler circuit 2
6. Water pump of the condenser recovery circuit
7. Support water pump of the condenser recovery circuit
8. 4-way valve for chiller / heat pump inversion of the circuit 1

9. 4-way valve for chiller / heat pump inversion of the circuit 2
10. 1° condenser fan step ON/OFF control of the circuit 1
11. 2° condenser fan step ON/OFF control of the circuit 1
12. 3° condenser fan step ON/OFF control of the circuit 1
13. 4° condenser fan step ON/OFF control of the circuit 1
14. 1° condenser fan step ON/OFF control of the circuit 2
15. 2° condenser fan step ON/OFF control of the circuit 2
16. 3° condenser fan step ON/OFF control of the circuit 2
17. 4° condenser fan step ON/OFF control of the circuit 2
18. Solenoid valve of the pump-down circuit 1
19. Solenoid valve of the pump-down circuit 2
20. Recovery valve circuit 1
21. Recovery valve circuit 2
22. Free cooling ON/OFF valve
23. Auxiliary output circuit 1
24. Auxiliary output circuit 2
25. Solenoid valve Intermittent for screw compressor 1
26. Solenoid valve Intermittent for screw compressor 2
27. Solenoid valve of the liquid injection for compressor 1
28. Solenoid valve of the liquid injection for compressor 2
29. Sanitary valve 1
30. Sanitary valve 2
31. Sanitary heater 1
32. Sanitary heater 2
33. Sanitary heater 3
34. Solar panel water pump
35. Solar panel valve
36. Sanitary water pump
37. Hybrid exchanger 1 circuit 1
38. Hybrid exchanger 2 circuit 1
39. Hybrid exchanger 1 circuit 2
40. Hybrid exchanger 2 circuit 2



41. Defrost status
42. Chiller status
43. Heat pump status
44. Sanitary water status
45. STD-By status
46. Solenoid water valve circuit 1
47. Solenoid water valve circuit 2
48. Direct start-up : compressor 1 relay  
PW start: relay PW 1 of the compressor 1  
Star-delta start: relay line 1 of the compressor 1
49. PW start: relay PW 2 of the compressor 1  
Star-delta start: relay line 2 compressor 1
50. Star centre of the Star-delta start of the compressor 1
51. Capacity step valve 1 compressor 1
52. Capacity step valve 2 compressor 1
53. Capacity step valve 3 compressor 1
54. By-pass gas valve compressor 1 start
55. Direct start: compressor 2 start  
PW start: relay 1 of the compressor 2  
Star-delta start: relay line 1 of the compressor 2
56. PW start: relay PW 2 of the compressor 2  
Star-delta start: relay line 2 of the compressor 2
57. Star centre of the Star-delta start of the compressor 2
58. Capacity step valve 1 compressor 2
59. Capacity step valve 2 compressor 2
60. Capacity step valve 3 compressor 2
61. By-pass gas valve compressor 2 start
62. Direct start: compressor 3 relay  
PW start: relay PW 1 of the compressor 3  
Star-delta start: relay line 1 of the compressor 3
63. PW start: relay PW 2 of the compressor 3  
Star-delta start: relay line 1 of the compressor 3
64. Star centre of the Star-delta start of the compressor 3
65. Capacity step valve 1 compressor 3
66. Capacity step valve 2 compressor 3
67. Capacity step valve 3 compressor 3
68. By-pass gas valve compressor 3 start
69. Direct start: compressor 4 relay  
PW start: PW 1 of the compressor 4  
Star-delta start: relay line 1 of the compressor 4
70. PW start: relay PW 2 of the compressor 4

- Star-delta start: relay line 1 of the compressor 4
71. Star centre of the Star-delta start of the compressor 4
72. Capacity step valve 1 of the compressor 4
73. Capacity step valve 2 of the compressor 4
74. Capacity step valve 3 of the compressor 4
75. By-pass gas valve compressor 4 start
76. Compressor 5 relay
77. Compressor 6 relay

## 16.5 Condenser proportional control configuration (2 outputs)

Proportional outputs used to configure a proportional output signal to condenser fan control

Parameters involved:

**CF68** = Condenser control configuration for circuit 1

**CF69** = Condenser control configuration for circuit 2

0= 0 ÷ 10Vdc (for external mono or three-phase fan control board)

1= 4÷20mA (for external mono or three-phase fan control board)

2= PWM (only for external mono-phase fan control board with cut phase control)

## 16.6 Proportional output configuration 0 ÷ 10 Vdc (4 outputs)

Parameters involved:

**CF70** = Proportional output 1 configuration

**CF71** = Proportional output 2 configuration

**CF72** = Proportional output 3 configuration

**CF73** = Proportional output 4 configuration

0 Not enabled

1 Modulated evaporator water pump

2 Modulated Free cooling valve

3 not used

4 Auxiliary output 0÷10V n° 1

5 Auxiliary output 0÷10V n° 2

6 Proportional output for modulating compressor 1

7 Proportional output for modulating compressor 2

After the read-out number 4 the display goes from the label "o 1" to "c47 (see input/output polarity), that allow to configure the output as digital output to control an external relay.

## 17. Table Of The Parameters

### MENU SELECTION

Parameter	Description	min	max	u.m.	Resolution
<b>ST 1</b>	Chiller Setpoint	ST02	ST03	°C/°F	dec/int
<b>ST 2</b>	Chiller minimum Setpoint	-30.0 -22	ST01	°C °F	dec/int
<b>ST 3</b>	Chiller maximum Setpoint	ST01	70.0 158	°C °F	dec/int
<b>ST 4</b>	Heat pump setpoint	ST05	ST06	°C/°F	dec/int
<b>ST 5</b>	Heat pump minimum Setpoint	-30.0 -22	ST04	°C °F	Dec int
<b>ST 6</b>	Heat pump maximum Setpoint	ST04	70.0 158	°C °F	Dec int
<b>ST 7</b>	Regulation band in chiller mode	0.0 0	25.0 45	°C °F	Dec int
<b>ST 8</b>	Regulation band in chiller heat pump	0.0 0	25.0 45	°C °F	Dec int
<b>ST 9</b>	Thermoregulation probe selection in chiller 0= Temperature probe NTC for evaporator inlet 1= Temperature probe NTC for evaporator outlet 1 2= Temperature probe NTC for evaporator outlet 2 3= Temperature probe NTC for common evaporator outlet 4= Temperature NTC probe from remote panel 1 5= Temperature NTC probe from remote panel 2	0	5		
<b>ST 10</b>	Thermoregulation probe selection in heat pump 0= Temperature probe NTC for evaporator inlet 1= Temperature probe NTC for evaporator outlet 1 2= Temperature probe NTC for evaporator outlet 2 3= Temperature probe NTC for common evaporator outlet 4= Temperature NTC probe from remote panel 1 5= Temperature NTC probe from remote panel 2 6= Temperature probe for water common inlet of the condenser 7= Temperature probe for water inlet of the circuit # 1 condenser 8= Temperature probe for water inlet of the circuit # 2 condenser 9= Temperature probe for water outlet of the circuit # 1 condenser 10= Temperature probe for water outlet of the circuit # 2 condenser 11= Temperature probe for water common outlet of the condenser ATTENTION To have the same thermoregulation for chiller and heat pump mode, set the parameters ST09 and ST10 with the same value	0	11		
<b>ST 11</b>	Type of thermoregulation 0= Proportional 1= Neutral zone	0	1		
Display read-out					
Parameter	Description	min	max	M. u.	Resolution

<b>dP 1</b>	Default read-out of the top display	0	17		
<b>dP 2</b>	Default read-out of the bottom display	0	21		
<b>dP 3</b>	Default display read-out configuration top / bottom 0= Configurable 1= Top display: Evaporator IN, Bottom display: Evaporator OUT 2= Top display: Condenser IN, Bottom display: Condenser OUT 3=Top display: temperature/Condensing pressure, Bottom Display: evaporating pressure	0	3		
<b>dP4</b>	Top display default read-out of the remote terminal_1 0= the read-out depends on the paremeters dP01 – dP02 – dP03 1= the read-out shows the NTC probe of the remote panel.	0	1		
<b>dP5</b>	Top display default read-out of the remote terminal_2 0= the read-out depends on the paremeters dP01 – dP02 – dP03 1= the read-out shows the NTC probe of the remote panel.	0	1		
<b>dP6</b>	Not used	0	35		
<b>dP7</b>	Not used	0	35		
<b>dP8</b>	Not used	0	35		
<b>dP9</b>	Not used	0	35		
<b>Configuration</b>					
<b>Parameter</b>	<b>Description</b>	<b>min</b>	<b>max</b>	<b>M. u.</b>	<b>Resolution</b>
<b>Unit Model</b>					
<b>CF 1</b>	Type of unit 0= Air / air Chiller 1= Air / water Chiller 2= Water / water Chiller	0	2		
<b>CF 2</b>	Selection type rof unit 1= only chiller 2= only heat pump 3= chiller and heat pump	1	3		
<b>CF 3</b>	Condensing unit 0= no 1= si	0	1		
<b>Compressors</b>					
<b>CF 4</b>	Compressors number for circuit 1 1= 1 2= 2 3= 3 4= 4	0	4		
<b>CF 5</b>	Compressors number for circuit 2 0= 0 1= 1 2= 2 3= 3	0	3		

CF 6	Number of compressor parzialization 0= none 1= 1 2= 2 3= 3	0	3		
Analog Inputs					
CF 7	Pressure or temperature analogue input functioning 0 = Temperature / pressure NTC – 4÷20 mA : The condensing temperature is controlled with NTC probe while for the evaporating pressures of the circuits 1 and 2 and the pressure probe configured as auxiliary output 1 and 2 are controlled with 4÷20mA transducers. 1 = Pressure control with 4÷20 mA: To control the evaporating and condensing pressures it is necessary a 4÷20mA transducer. 2 = Temperature / pressure NTC – 0÷5Vdc: The condensing temperature is controlled with NTC probe while for the evaporating pressures of the circuits 1 and 2 and the pressure probe configured as auxiliary output 1 and 2 are controlled with 0÷5Vdc transducers. 3 = Pressure control with 0÷5Vdc: To control the evaporating and condensing pressures it is necessary a ratiometric 0÷5Vdc transducer.	0	3		
CF 8	PB1 Configuration If configured as digital input	0 o 1	28 c73		
CF 9	PB2 Configuration If configured as digital input	0 o 1	28 c73		
CF 10	PB3 Configuration If configured as digital input	0 o 1	35 c73		
CF 11	PB4 Configuration If configured as digital input	0 o 1	35 c73		
CF 12	PB5 Configuration If configured as digital input	0 o 1	35 c73		
CF 13	PB6 Configuration If configured as digital input	0 o 1	35 c73		
CF 14	PB7 Configuration If configured as digital input	0 o 1	28 c73		
CF 15	PB8 Configuration If configured as digital input	0 o 1	28 c73		
CF 16	PB9 Configuration If configured as digital input	0 o 1	28 c73		
CF 17	PB10 Configuration If configured as digital input	0 o 1	28 c73		
Probe Offset					
CF 18	PB1 Offset	-12.0 -21	12.0 21	°C °F	Dec int

CF 19	PB2 Offset	-12.0	12.0	°C	Dec
		-21	21	°F	int
		-5.0	5.0	bar	dec
		-72	72	psi	int
CF 20	PB3 Offset	-12.0	12.0	°C	Dec
		-21	21	°F	int
		-5.0	5.0	bar	dec
		-72	72	psi	int
CF 21	PB4 Offset	-12.0	12.0	°C	Dec
		-21	21	°F	int
		-5.0	5.0	bar	dec
		-72	72	psi	int
CF 22	PB5 Offset	-12.0	12.0	°C	Dec
		-21	21	°F	int
		-5.0	5.0	bar	dec
		-72	72	psi	int
CF 23	PB6 Offset	-12.0	12.0	°C	Dec
		-21	21	°F	int
		-5.0	5.0	bar	dec
		-72	72	psi	int
CF 24	PB7 Offset	-12.0	12.0	°C	Dec
		-21	21	°F	int
CF 25	PB8 Offset	-12.0	12.0	°C	Dec
		-21	21	°F	int
CF 26	PB9 Offset	-12.0	12.0	°C	Dec
		-21	21	°F	int
CF 27	PB10 Offset	-12.0	12.0	°C	Dec
		-21	21	°F	int
CF 28	Pressure value at 4mA or 0.5 Vdc of the PB3 transducer	0	50.0	Bar	Dec
		0	725	psi	int
CF 29	Pressure value at 20mA or 5 Vdc of the PB3 transducer	0	50.0	Bar	Dec
		0	725	psi	int
CF 30	Pressure value at 4mA or 0.5 Vdc of the PB4 transducer	0	50.0	Bar	Dec
		0	725	psi	int
CF 31	Pressure value at 20mA or 5 Vdc of the PB4 transducer	0	50.0	Bar	Dec
		0	725	psi	int
CF 32	Pressure value at 4mA or 0.5 Vdc of the PB5 transducer	0	50.0	Bar	Dec
		0	725	psi	int
CF 33	Pressure value at 20mA or 5 Vdc of the PB5 transducer	0	50.0	Bar	Dec
		0	725	psi	int
CF 34	Pressure value at 4mA or 0.5 Vdc of the PB6 transducer	0	50.0	Bar	Dec
		0	725	psi	int
CF 35	Pressure value at 20mA or 5 Vdc of the PB6 transducer	0	50.0	Bar	Dec
		0	725	psi	int
Digital Inputs					
CF 36	Configuration of ID1	0	c73		
CF 37	Configuration of ID2	0	c73		
CF 38	Configuration of ID3	0	c73		
CF 39	Configuration of ID4	0	c73		

CF 40	Configuration of ID5	0	c73		
CF 41	Configuration of ID6	0	c73		
CF 42	Configuration of ID7	0	c73		
CF 43	Configuration of ID8	0	c73		
CF 44	Configuration of ID9	0	c73		
CF 45	Configuration of ID10	0	c73		
CF 46	Configuration of ID11	0	c73		
CF 47	Configuration of ID12	0	c73		
CF 48	Configuration of ID13	0	c73		
CF 49	Configuration of ID14	0	c73		
CF 50	Configuration of ID15	0	c73		
CF 51	Configuration of ID16	0	c73		
CF 52	Configuration of ID17	0	c73		
CF 53	Configuration of ID18	0	c73		
Relay Outputs					
CF 54	Configuration of RL1	0 -o1	c77		
CF 55	Configuration of RL2	0 -o1	c77		
CF 56	Configuration of RL3	0 -o1	c77		
CF 57	Configuration of RL4	0 -o1	c77		
CF 58	Configuration of RL5	0 -o1	c77		
CF 59	Configuration of RL6	0 -o1	c77		
CF 60	Configuration of RL7	0 -o1	c77		
CF 61	Configuration of RL8	0 -o1	c77		
CF 62	Configuration of RL9	0 -o1	c77		
CF 63	Configuration of RL10	0 -o1	c77		
CF 64	Configuration of RL11	0 -o1	c77		
CF 65	Configuration of RL12	0 -o1	c77		
CF 66	Configuration of RL13	0 -o1	c77		
CF 67	Configuration of RL14	0 -o1	c77		
Condensing proportional outputs					
CF 68	Circuit 1 output signal: 0= 0 – 10Vdc 1= 4 ÷ 20mA 2= PWM for mono phase fan control board	0	2		
CF 69	Circuit 2 output signal: 0= 0 – 10V 1= 4 ÷ 20Ma 2= PWM for mono phase fan control board	0	2		
Proportional output					

CF 70	Proportional output " out 3" 0= Not enabled 1= Modulated evaporator water pump 2= Modulated Free cooling valve 3= Not used 4= Auxiliary output 0÷10V n° 1 5= Auxiliary output 0÷10V n° 2 6= Proportional output for inverter compressor 1 (circuit1) 7= Proportional output for inverter compressor 2 (circuit 2) Relay driver ON / OFF	0      o 1	7      C47		
CF 71	Proportional output " out 4" 0= Not enabled 1= Modulated evaporator water pump 2= Modulated Free cooling valve 3= Not used 4= Auxiliary output 0÷10V n° 1 5= Auxiliary output 0÷10V n° 2 6= Proportional output for inverter compressor 1 (circuit1) 7= Proportional output for inverter compressor 2 (circuit 2) Relay driver ON / OFF	0      o 1	7      C47		
CF 72	Proportional output " out 5" 0= Not enabled 1= Modulated evaporator water pump 2= Modulated Free cooling valve 3= Not used 4= Auxiliary output 0÷10V n° 1 5= Auxiliary output 0÷10V n° 2 6= Proportional output for inverter compressor 1 (circuit1) 7= Proportional output for inverter compressor 2 (circuit 2) Relay driver ON / OFF	0      o 1	7      C47		
CF 73	Proportional output " out 6" 0= Not enabled 1= Modulated evaporator water pump 2= Modulated Free cooling valve 3= Not used 4= Auxiliary output 0÷10V n° 1 5= Auxiliary output 0÷10V n° 2 6= Proportional output for inverter compressor 1 (circuit1) 7= Proportional output for inverter compressor 2 (circuit 2) Relay driver ON / OFF	0      o 1	7      C47		
Remote keyboard					
CF 74	Remote keyboard 1 configuration 0= Not enabled 1= Enabled model with ambient temperature sensor 2= Enabled model without ambient temperature sensor	0	2		

CF 75	Remote Panel 2 configuration 0= Not enabled 1= Enabled model with ambient temperature sensor 2= Enabled model without ambient temperature sensor	0	2		
CF 76	Offset of the probe of the remote terminal 1	-12.0 -10	12.0 53	°C °F	Dec int
CF 77	Offset of the probe of the remote terminal 2	-12.0 -10	12.0 53	°C °F	Dec int
Icon function					
CF 78	Icon function 0= ❄️ chiller / ☀️ heat pump 1= ☀️ chiller / ❄️ heat pump	0	1		
Chiller / heat pump selection mode					
CF 79	0= Chiller / Heat pump selection by keyboard 1= Chiller / Heat pump selection by digital input 2= Chiller / Heat pump selection by analogue input	0	2		
Automatic Change over					
CF 80	Automatic change over setpoint for chiller/ heat pump selection (CF79 = 2)	-30.0 -22	70.0 158	°C °F	Dec int
CF 81	Automatic change over differential (CF79 = 2)	0 0	25.0 45	°C °F	Dec int
Unit of measurement					
CF 82	°C or °F selection 0= °C / °BAR 1= °F / °psi	0	1		
Supply voltage frequency					
CF 83	Power supply frequency 0= 50 Hz 1= 60 Hz 2= Vcc power supply (ATTENTION When CF83 = 2 the proportional outputs for fan control are not enabled and the frequency alarm is inhibited)	0	2		
Serial Address					
CF 84	Serial address	1	247		
CF 85	Firmware Release (only reading)				
CF 86	Eeprom parameter map (only reading)				
Regulation of unbalanced compressors (different power)					
CF 87	Compressor 1 capacity	0	100%		
CF 88	Compressor 2 capacity	0	100%		
CF 89	Compressor 3 capacity	0	100%		
CF 90	Compressor 4 capacity	0	100%		
CF 91	Compressor 5 capacity	0	100%		



<b>CF 92</b>	Compressor 6 capacity	0	100%		
<b>CF 93</b>	Maximum number of start up of the compressor in 15 minutes 0= Not enabled	0	15		
Working mode of the compressor					
<b>CF 94</b>	Working mode of the compressor 0 = chiller and heat pump 1 = only chiller 2 = only heat pump	0	2		
Hybrid ex changers					
<b>CF 95</b>	Enable hybrid ex changers	0	1		
Buzzer presence					
<b>CF 96</b>	Buzzer presence (0=disabled, 1=enabled)	0	1		
Chiller operations					
<b>CF 97</b>	Chiller operation (1=only compressor; 2=only Free cooling; 3=compressors and Free cooling)	0	3		
Dynamic Setpoint					
Parameters	Description	min	max	M. u.	Resolution
<b>Sd 1</b>	Maximum dynamic Offset in chiller mode	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 2</b>	Maximum dynamic Offset in heat pump mode	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 3</b>	External air setpoint in chiller mode	-30.0 -22	70.0 158	°C °F	Dec int
<b>Sd 4</b>	External air setpoint in heat pump mode	-30.0 -22	70.0 158	°C °F	Dec int
<b>Sd 5</b>	External air differential in chiller mode	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 6</b>	External air differential in heat pump mode	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 7</b>	Dynamic set point: summer offset analog 1	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 8</b>	Dynamic set point: winter offset analog 1	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 9</b>	Summer outside temperature analog 1	-30.0 -22	70.0 158	°C °F	Dec int
<b>Sd 10</b>	Winter outside temperature analog 1	-30.0 -22	70.0 158	°C °F	Dec int
<b>Sd 11</b>	Summer outside temp. differential analog 1	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 12</b>	Winter outside temp. differential analog 1	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 13</b>	Dynamic set point: summer offset analog 2	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 14</b>	Dynamic set point: winter offset analog 2	-30.0 -54	30.0 54	°C °F	Dec int

<b>Sd 15</b>	Summer outside temperature analog 2	-30 -22	70.0 158	°C °F	Dec int
<b>Sd 16</b>	Winter outside temperature analog 2	-30 -22	70.0 158	°C °F	Dec int
<b>Sd 17</b>	Summer outside temp. differential analog 2	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 18</b>	Winter outside temp. differential analog 2	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 19</b>	Dynamic set point: summer offset relay AUX1	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 20</b>	Dynamic set point: winter offset relay AUX1	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 21</b>	Summer outside temperature relay AUX1	-30 -22	70.0 158	°C °F	Dec int
<b>Sd 22</b>	Winter outside temperature relay AUX1	-30 -22	70.0 158	°C °F	Dec int
<b>Sd 23</b>	Summer temperature differential relay AUX1	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 24</b>	Winter temperature differential relay AUX1	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 25</b>	Dynamic set point: summer offset relay AUX2	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 26</b>	Dynamic set point: winter offset relay AUX2	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 27</b>	Summer outside temperature relay AUX2	-30 -22	70.0 158	°C °F	Dec int
<b>Sd 28</b>	Winter outside temperature relay AUX2	-30 -22	70.0 158	°C °F	Dec int
<b>Sd 29</b>	Summer temperature differential relay AUX2	-30.0 -54	30.0 54	°C °F	Dec int
<b>Sd 30</b>	Winter temperature differential relay AUX2	-30.0 -54	30.0 54	°C °F	Dec int

Energy saving

Parameters	Description	min	max	udm	Risoluzione
<b>ES 1</b>	Start of the Time band 1 (0÷24)	0	24.00	Hr	10 Min
<b>ES 2</b>	End of the Time Band 1 (0÷24)	0	24.00	Hr	10 Min
<b>ES 3</b>	Start of the Time band 2 (0÷24)	0	24.00	Hr	10 Min
<b>ES 4</b>	End of the Time Band 2 (0÷24)	0	24.00	Hr	10 Min
<b>ES 5</b>	Start of the Time band 3 (0÷24)	0	24.00	Hr	10 Min
<b>ES 6</b>	End of the Time Band 3 (0÷24)	0	24.00	Hr	10 Min
<b>ES 7</b>	Monday: energy saving activated Automatic unit on-off	0 - 0	7 - 7		
<b>ES 8</b>	Tuesday energy saving activated Automatic unit on-off	0 - 0	7 - 7		
<b>ES 9</b>	Wednesday energy saving activated Automatic unit on-off	0 - 0	7 - 7		

<b>ES 10</b>	Thursday energy saving activated Automatic unit on-off	0-0	7-7		
<b>ES 11</b>	Friday energy saving activated Automatic unit on-off	0-0	7-7		
<b>ES 12</b>	Saturday energy saving activated Automatic unit on-off	0-0	7-7		
<b>ES 13</b>	Sunday energy saving activated Automatic unit on-off	0-0	7-7		
<b>ES 14</b>	Energy Saving setpoint offset in chiller mode	-30.0 -54	30.0 54	°C °F	Dec int
<b>ES 15</b>	Energy Saving differential in chiller mode	0.0 0	25.0 45	°C °F	Dec int
<b>ES 16</b>	Energy Saving setpoint offset in heat pump mode	-30.0 -54	30.0 54	°C °F	Dec int
<b>ES 17</b>	Energy Saving differential in heat pump mode	0.0 0	25.0 45	°C °F	Dec int
<b>ES 18</b>	Maximum ON time when the unit is switched on by keyboard starting from OFF state by RTC 0= Not enabled	1	250	Min	10 Min
<b>ES 19</b>	Start of the Time band 1 Sanitary water (0+24)	0	24.00	Hr	10 Min
<b>ES 20</b>	End of the Time band 1 Sanitary water (0+24)	0	24.00	Hr	10 Min
<b>ES 21</b>	Start of the Time band 2 Sanitary water (0+24)	0	24.00	Hr	10 Min
<b>ES 22</b>	End of the Time band 2 Sanitary water (0+24)	0	24.00	Hr	10 Min
<b>ES 23</b>	Start of the Time band 3 Sanitary water (0+24)	0	24.00	Hr	10 Min
<b>ES 24</b>	End of the Time band 3 Sanitary water (0+24)	0	24.00	Hr	10 Min
<b>ES 25</b>	Monday: Sanitary water 2 <sup>nd</sup> set point activation	0	7		
<b>ES 26</b>	Tuesday: Sanitary water 2 <sup>nd</sup> set point activation	0	7		
<b>ES 27</b>	Wednesday: Sanitary water 2 <sup>nd</sup> set point activation	0	7		
<b>ES 28</b>	Thursday: Sanitary water 2 <sup>nd</sup> set point activation	0	7		
<b>ES 29</b>	Friday: Sanitary water 2 <sup>nd</sup> set point activation	0	7		
<b>ES 30</b>	Saturday: Sanitary water 2 <sup>nd</sup> set point activation	0	7		
<b>ES 31</b>	Sunday: Sanitary water 2 <sup>nd</sup> set point activation	0	7		
<b>ES 32</b>	2 <sup>nd</sup> set point Sanitary water offset	-30.0 -54	30.0 54	°C °F	Dec int
<b>ES 33</b>	2 <sup>nd</sup> set point Sanitary water differential	0.1 0	25.0 45	°C °F	Dec int
<b>Compressors rack</b>					
<b>Cr1</b>	Type of functioning compressor rack 0= Not enabled 1= regulation by ST09 probe 2 = regulation by pressure probe (Evaporator pressure probe)	0	2		
<b>Cr2</b>	Set point compressor suction probe	Cr03	Cr04	Bar Psi	Dec int
<b>Cr3</b>	Minimum set point compressor suction probe	0	Cr03	Bar Psi	Dec int

<b>Cr4</b>	Maximum set point compressor suction probe	Cr03	50 725	Bar Psi	Dec int
<b>Cr5</b>	Regulation band suction probe	0.1 1	14.0 203	Bar Psi	Dec int
<b>Cr6</b>	Set energy saving compressor rack	0.0 0	50.0 725	Bar psi	Dec int
<b>Cr7</b>	Differential energy saving compressor rack	0.1 1	14.0 203	Bar Psi	Dec int
<b>Cr8</b>	Number of compressors enabled in case of failure probe 0 ÷ 6	0	6		
<b>Cr9</b>	Number of ventilation step in case of failure probe 0 ÷ 4	0	4		
Compressors					
Parameters	Description	min	max	udm	Risoluzione
<b>CO 1</b>	Minimum compressor ON time after the start-up.	0	250	10 sec	10 sec
<b>CO 2</b>	Minimum compressor OFF time after the switching off.	0	250	10 sec	10 sec
<b>CO 3</b>	ON delay time between two compressors or compressor and valve. During this time the led of the next resource is blinking.	1	250	Sec	
<b>CO 4</b>	OFF delay time between two compressors or compressor and valve. During this time the led of the next resource is blinking.	0	250	Sec	
<b>CO 5</b>	Output time delay after the main power supply start-up to the unit. All the loads are delayed in case of frequently power failures.	0	250	10 Sec	10 sec
Capacity Control					
<b>CO 6</b>	Functioning (see Capacity Control) 0= With on/off steps 1= Continuous with steps and direct action 2= Continuous with steps and reverse action 3= Continuous with steps and direct total action	0	3		
<b>CO 7</b>	Start-up with minimum compressor power / automatic start-unloading valve 0 = Only at the compressor start-up (Minimum power automatic start-unloading valve off) 1= At the compressor start-up and during the temoregulation (Minimum power / automatic start-unloading valve off) 2 = Only at the screw compressor start-up (Minimum power automatic start-unloading valve off) 3= At the compressor start-up and during the temoregulation (Minimum power / Unloading valve ON with compressor off)	0	3		
<b>CO 8</b>	Relay ON time of the Solenoid valve Intermittent for screw compressor, with 0 the function is not enabled.	0	250	Sec	
<b>CO 9</b>	Relay OFF time of the Solenoid valve Intermittent for screw compressor	0	250	Sec	
Compressor start-up					

<b>CO 10</b>	Kind of compressor start-up 0= Direct ( vedi avviamento compressors ) 1= Part - winding 2= Star-delta	0	2		
<b>CO 11</b>	If CO10= 1 part - winding start-up time. To change the time delay between the two contactors of the two compressor circuits. Se CO10= 2 Star-delta start-up time. To change the time delay between the contactor of the line 1 and the contactor of the centre of the star. (see part – winding /start-triangle functioning)	0	100	1/10 Sec	0.1 sec
<b>CO 12</b>	If CO10= 2 Time of Star-delta start. Time delay to turn off the centre star contactor and to turn on the line 2 contactor (see Star-delta functioning)	0	50	1/10 Sec	0.1 sec
<b>CO 13</b>	By-pass gas valve start-up time / automatic start-unloading valve (capacity step control)	0	250	sec	
<b>Rotating – Balancing – Compressors Thermoregulation</b>					
<b>CO 14</b>	Compressor rotation (See compressor rotation) 0 = Sequential 1 = Compressors rotation based on time running hours 2 = Compressors rotation based on number of starts-up	0	2		
<b>CO 15</b>	Circuit balancing (See Circuit balancing) 0= Circuit saturation 1= Circuit balancing	0	1		
<b>Evaporator water pump</b>					
<b>CO 16</b>	Operative mode of the evaporator pump / supply fan (See Evaporator pump function) 0= Not enabled (evaporator pump or supply fan). 1= Continuous. When the unit is running in Chiller or HP the pump or the supply fan is running. 2= With compressor. When a compressor is running also the pump or the supply fan is running.	0	2		
<b>CO 17</b>	ON compressor delay after water pump / supply fan start-up (See water pump functioning).	1	250	10 sec	
<b>CO 18</b>	OFF delay evaporator water pump / supply fan after compressor switching OFF. This delay is also active when the unit is turned in stand-by (See evaporator water pump function).	0	250	Min	
<b>CO 19</b>	Number of time running hours for pump rotation (See water pump group function)	0	999	10Hr	10Hr
<b>CO 20</b>	Time to make run the pumps together before rotating from one to the other (See water pump group function)	0	250	Sec	
<b>Condenser water pump</b>					

CO 21	Operative mode for condenser water pump (See condenser water pump function) 0= Not enabled. 1= Continuous. When the unit is running in Chiller or HP the is running. 2= With compressor. When a compressor is running also the pump is running.	0	2		
CO 22	Free				
CO 23	OFF delay condenser water pump after compressor switching OFF. This delay is also active when the unit is turned in stand-by (See evaporator water pump function).	0	250	Min	
CO 24	Number of time running hours for pump rotation (See water pump group function).	0	999	10Hr	10Hr
CO 25	Time to make run the pumps together before rotating from one to the other (See water pump group function).	0	250	Sec	
Load maintenance					
CO 26	Compressor 1 operation time to generate maintenance warning	0	999	10 Hr	10 Hr
CO 27	Compressor 2 operation time to generate maintenance warning	0	999	10 Hr	10 Hr
CO 28	Compressor 3 operation time to generate maintenance warning	0	999	10 Hr	10 Hr
CO 29	Compressor 4 operation time to generate maintenance warning	0	999	10 Hr	10 Hr
CO 30	Compressor 5 operation time to generate maintenance warning	0	999	10 Hr	10 Hr
CO 31	Compressor 6 operation time to generate maintenance warning	0	999	10 Hr	10 Hr
CO 32	"Evaporator pump / Supply fan" operation time to generate maintenance warning	0	999	10 Hr	10 Hr
CO 33	2nd Evaporator pump operation time to generate maintenance warning	0	999	10 Hr	10 Hr
CO 34	Condenser pump operation time to generate maintenance warning	0	999	10 Hr	10 Hr
CO 35	2nd Condenser pump operation time to generate maintenance warning	0	999	10 Hr	10 Hr
Pump down					
CO 36	Pump down operating mode (See pump down ON/OFF function) 0= Not enabled 1= Unit off with pump-down, unit on without pump-down 2= Unit off with pump-down, unit on with pump-down 3= Chiller mode off with pump-down, chiller mode on without pump-down 4= Chiller mode off with pump-down, chiller mode on with pump-down	0	4		
CO 37	Pump-down pressure setpoint (See pump down ON/OFF function)	0 0	50.0 725	Bar psi	Dec int
CO 38	Pump-down pressure differential (See pump down ON/OFF function)	0 0	14.0 203	Bar psi	Dec int
CO 39	Maximum pump-down time duration at start-up and stop (See pump down ON/OFF function)	0	250	Sec	
Evaporator Unloading					
CO 40	Unloading compressor setpoint in chiller. From high temperature of the evaporator water inlet (See unloading function).	-30 0	70.0 725	°C °F	Dec int
CO 41	Unloading Differential. From high temperature of the evaporator water inlet (See unloading function).	0.0 0	25.0 45	°C °F	Dec int
CO 42	Delay time to engage the Unloading function from high temperature of the evaporator water inlet (See unloading function).	1	250	10 Sec	10sec

<b>CO 43</b>	Maximum unloading duration time to keep activated the Unloading function from high temperature of the evaporator water inlet (See unloading function).	0	250	Min	
<b>Condenser Unloading</b>					
<b>CO 44</b>	Unloading compressor setpoint. From temperature / pressure in chiller mode (See unloading function).	0 0.0	50.0 725	Bar psi	Dec int
<b>CO 45</b>	Unloading Differential. From temperature / pressure in chiller mode (See unloading function).	0.0 0	14.0 203	Bar Psi	Dec int
<b>CO 46</b>	Unloading compressor setpoint. From temperature / pressure in HP mode (See unloading function).	0 0	50.0 725	Bar psi	Dec int
<b>CO 47</b>	Unloading Differential. From temperature / pressure in HP mode (See unloading function).	0.0 0	14.0 203	Bar Psi	Dec int
<b>CO 48</b>	Maximum unloading duration time from temperature/pressure control.	1	250	Min	
<b>CO 49</b>	Number of steps for circuit with active unloading 1= 1st step 2= 2nd step 3= 3rd step	1	3		
<b>CO 50</b>	Minimum ON time of the capacity step after the unloading function start (only for capacity compressor)	0	250	Sec	
<b>Compressor liquid injection</b>					
<b>CO 51</b>	Setpoint of the solenoid valve (on) of the liquid injection	0 0	150 302	°C °F	Dec / int int
<b>CO 52</b>	Setpoint of the solenoid valve (off) of the liquid injection	0.0 0	25.0 45	°C °F	Dec int
<b>Management resource in neutral zone</b>					
<b>CO 53</b>	Maximum time of work in neutral zone without insert resource	0	250	Min	10 Min
<b>CO 54</b>	Maximum time of work in neutral zone without rotation resource	0	999	Hr	1Hr
<b>Evaporator low water temperature Unloading</b>					
<b>CO 55</b>	Set point unloading compressor from low evaporator water temperature	-30.0 -22	70.0 158	°C °F	Dec int
<b>CO 56</b>	Differential unloading compressor from low evaporator water temperature	0.1 0	25.0 45	°C °F	Dec int
<b>CO 57</b>	Maximum unloading duration time from low evaporator water temperature	0	250	Min	
<b>Pump down to time</b>					
<b>CO 58</b>	maximum time pump-down in stopped CO58 = 0 Not enabled	0	250	Sec	
<b>CO 59</b>	maximum time pump-down in started CO59 = 0 Not enabled	0	250	Sec	
<b>Compressor inverter controlled</b>					
<b>CO 60</b>	Maximum time start up compressor inverter controlled	0	250	sec	
<b>CO 61</b>	Minimum value proportional output from start up compressor	0	100	%	
<b>CO 62</b>	Minimum time capacity variation from start up compressor inverter controlled	0	250	sec	

CO 63	Minimum percentage continuative of work of the compressor inverter controlled before to start counting CO64 time	0	100	%	
CO 64	Maximum time continuative of work of the compressor with percentage less of CO63	0	250	Min	10 Min
CO 65	Time of forcing the compressor inverter controlled to the maximum power	0	250	sec	10sec
CO 66	Maximum time continuative of work of the compressor inverter controlled	0	999	Hr	1Hr
CO 67	Minimum value of the compressor 1 inverter controlled	0	CO68	%	
CO 68	Maximum value of the compressor 1 inverter controlled	CO67	100	%	
CO 69	Minimum value of the compressor 2 inverter controlled	0	CO70	%	
CO 70	Maximum value of the compressor 2 inverter controlled	CO69	100	%	
CO 71	Minimum time capacity variation compressor inverter controlled	1	250	sec	
Tandem function					
CO 72	Maximum operating time of a single compressor	0	250	Min	
Load maintenance					
CO 73	Sanitary water pump hour counter	0	999	10 Hr	10 Hr
CO 74	Solar panel water pump hour counter	0	999	10 Hr	10 Hr
4 way valve					
CO 75	Forced time to reverse the 4 way valve when the compressor is switched off	0	250	sec	
Compressors capacity					
CO 76	Maximum number of compressors to use in Chiller	1	10		
CO 77	Maximum number of compressors to use in Heat pump	1	10		
CO 78	Maximum number of compressors to use in Sanitary water	1	10		
CO 79	Maximum % output of the inverter compressor in Chiller	1	100	%	
CO 80	Maximum % output of the inverter compressor in Heat pump	1	100	%	
CO 81	Maximum % output of the inverter compressor in Sanitary water	1	100	%	
CO 82	Outside temperature to reduce inverter compressor speed in Heat pump	-50.0 -58 0.0 0	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
CO 83	Hysteresis temperature to reduce inverter compressor speed in Heat pump	0.1 0 0.1 1	25.0 45 14.0 203	°C °F Bar Psi	Dec int Dec int
CO 84	Compressor speed if outside temperature > CO82	0	100	%	
CO 85	Evaporator water pump OFF time if the set point is reached	0	250	10 min	
CO 86	Evaporator water pump OFF time if the machine is STD-BY or OFF	0	250	10 Ore	
CO 87	Evaporator water pump ON time	0	250	Sec	10sec
CO 88	Condenser water pump OFF time if the set point is reached	0	250	10 min	



CO 89	Condenser water pump OFF time if the machine is STD-BY or OFF	0	250	10 Ore	
CO 90	Condenser water pump ON time	0	250	Sec	10sec
CO 91	Minimum time between to switch on of the compressor	0	250	Sec	
CO 92	Compressor activation delay starting from water solenoid valve activation	0	250	Sec	
CO 93	Water solenoid valve de-activation delay starting from compressor de-activation	0	250	Sec	
CO 94	% output of the inverter compressor in defrost	0	100	%	
CO 95	Free cooling water pump operation time to generate maintenance waming	0	999	10 Hr	10 Hr
CO 96	% output of the inverter compressor during the unloading	0	100	%	
<b>Auxiliary relay menu function</b>					
Auxiliary relay of the circuit 1					
US 1	Auxiliary relay 1 operating mode (See graph and auxiliary relay functions) 0= Not enabled 1= Always available with direct action 2= Available only when the unit is on with direct action 3= Always available with reverse action 4= Available only when the unit is on with reverse action	0	4		
US 2	Analog input configuration for auxiliary relay 1 control. Allows to select which probe value Pb1..Pb10 controls the relay	1	10		
US 3	Auxiliary relay 1 summer minimum set point	-30.0 -22 0.0 0	US5	°C °F Bar Psi	Dec int Dec int
US 4	Auxiliary relay 1 summer maximum set point	US5	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
US 5	Auxiliary relay 1 summer set point	US3	US4	°C °F Bar Psi	Dec int Dec int
US 6	Auxiliary relay 1 winter minimum set point	-30.0 -22 0.0 0	US8	°C °F Bar Psi	Dec int Dec int
US 7	Auxiliary relay 1 winter maximum set point	US8	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
US 8	Auxiliary relay 1 winter set point	US6	US7	°C °F Bar Psi	Dec int Dec int

<b>US 9</b>	Auxiliary relay 1 summer differential	0.1	25.0	°C	Dec
		0	45	°F	int
		0.1	14.0	Bar	Dec
		1	203	Psi	int
<b>US 10</b>	Auxiliary relay 1 winter differential	0.1	25.0	°C	Dec
		0	45	°F	int
		0.1	14.0	Bar	Dec
		1	203	Psi	int
<b>Auxiliary relay circuit 2</b>					
<b>US 11</b>	Auxiliary relay 2 operating mode (See graph and auxiliary relay functions) 0= Not enabled 1= Always available with direct action 2= Available only when the unit is on with direct action 3= Always available with reverse action 4= Available only when the unit is on with reverse action	0	4		
<b>US 12</b>	Analogue input configuration for auxiliary relay 2 control . Allows to select which probe value Pb1..Pb10 controls the relay	1	10		
<b>US 13</b>	Auxiliary relay 2 summer minimum set point	-30.0	US15	°C	Dec
		-22		°F	int
		0.0		Bar	Dec
		0		Psi	int
<b>US 14</b>	Auxiliary relay 2 summer maximum set point	US15	70.0	°C	Dec
			158	°F	int
			50.0	Bar	Dec
			725	Psi	int
<b>US 15</b>	Auxiliary relay 2 summer set point	US13	US14	°C	Dec
				°F	int
				Bar	Dec
				Psi	int
<b>US 16</b>	Auxiliary relay 2 winter minimum set point	US18	US18	°C	Dec
				°F	int
				Bar	Dec
				Psi	int
<b>US 17</b>	Auxiliary relay 2 winter maximum set point	US18	US18	70.0	°C
				158	°F
				50.0	Bar
				725	Psi
<b>US 18</b>	Auxiliary relay 2 winter set point	US16	US17	°C	Dec
				°F	int
				Bar	Dec
				Psi	int
<b>US 19</b>	Auxiliary relay 2 summer differential	0.1	25.0	°C	Dec
		0	45	°F	int
		0.1	14.0	Bar	Dec
		1	203	Psi	int

<b>US 20</b>	Auxiliary relay 2 winter differential	0.1	25.0	°C	Dec
		0	45	°F	int
		0.1	14.0	Bar	Dec
		1	203	Psi	int
<b>US 21</b>	Maximum operating time of auxiliary relays	0	250	min	
Auxiliary proportional output n° 1					
<b>US 22</b>	Auxiliary proportional output n° 1 operating mode 0= Not enabled 1= Always available with direct action 2= Available only when the unit is on with direct action 3= Always available with reverse action 4= Available only when the unit is on with reverse action	0	4		
<b>US 23</b>	Analogue input configuration for auxiliary control 1 Allows to select which probe value Pb1..Pb10 controls output	1	10		
<b>US 24</b>	Analogue output 1 summer minimum set point	-30.0 -22 0.0 0	US26	°C °F Bar Psi	Dec int Dec int
<b>US 25</b>	Analogue output 1 summer maximum set point	US26	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
<b>US 26</b>	Analogue output 1 summer set point	US24	US25	°C °F Bar Psi	Dec int Dec int
<b>US 27</b>	Analogue output 1 winter minimum set point	-30.0 -22 0.0 0	US29	°C °F Bar Psi	Dec int Dec int
<b>US 28</b>	Analogue output 1 winter maximum set point	US29	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
<b>US 29</b>	Analogue output 1 winter set point	US27	US28	°C °F Bar Psi	Dec int Dec int
<b>US 30</b>	Analogue output 1 summer differential	0.0 0 0.0 0	25.0 45 14.0 203	°C °F Bar Psi	Dec int Dec int
<b>US 31</b>	Analogue output 1 winter differential	0.0 0 0.0 0	25.0 45 14.0 203	°C °F Bar Psi	Dec int Dec int
<b>US 32</b>	Analogue output 1 minimum value	0	US33	%	

<b>US 33</b>	Analog output 1 maximum value	US32	100	%	
<b>Auxiliary proportional output n° 2</b>					
<b>US 34</b>	Auxiliary proportional output n° 2 operating mode 0= Not enabled 1= Always available with direct action 2= Available only when the unit is on with direct action 3= Always available with reverse action 4= Available only when the unit is on with reverse action	0	4		
<b>US 35</b>	Analogue input configuration for auxiliary 2 control Allows to select which probe value Pb1..Pb10 controls output	1	10		
<b>US 36</b>	Analog output 2 summer minimum set point	-30.0 -22 0.0 0	US38	°C °F Bar Psi	Dec int Dec int
<b>US 37</b>	Analog output 2 summer maximum set point	US38	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
<b>US 38</b>	Analog output 2 summer set point	US36	US37	°C °F Bar Psi	Dec int Dec int
<b>US 39</b>	Analog output 2 winter minimum set point	-30.0 -22 0.0 0	US41	°C °F Bar Psi	Dec int Dec int
<b>US 40</b>	Analog output 2 winter maximum set point	US41	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
<b>US 41</b>	Analog output 2 winter set point	US39	US40	°C °F Bar Psi	Dec int Dec int
<b>US 42</b>	Analog output 2 summer differential	0.0 0 0.0 0	25.0 45 14.0 203	°C °F Bar Psi	Dec int Dec int
<b>US 43</b>	Analog output 2 winter differential	0.0 0 0.0 0	25.0 45 14.0 203	°C °F Bar Psi	Dec int Dec int
<b>US 44</b>	Analog output 2 minimum value	0	US45	%	
<b>US 45</b>	Analog output 2 maximum value	US44	100	%	
<b>US 46</b>	Operation mode under minimum value	0	1		
<b>Modulating evaporator water pump</b>					
<b>US 47</b>	Probe 1 selection for evaporator water pump modulation in chiller	0	10		

<b>US 48</b>	Probe 2 selection for evaporator water pump modulation in chiller	0	10		
<b>US 49</b>	Set point for maximum speed of modulating evaporator water pump in chiller	30.0 -58 0.0 0	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
<b>US 50</b>	Proportional band for maximum speed of modulating evaporator water pump in chiller	0.0 0 0.0 0	25.0 45 14.0 203	°C °F Bar Psi	Dec int Dec int
<b>US 51</b>	Minimum speed of the evaporator water pump in chiller	0	100	%	
<b>US 52</b>	Maximum speed of the evaporator water pump in chiller	0	100	%	
<b>US 53</b>	Probe 1 selection for evaporator water pump modulation in Heat Pump	0	10		
<b>US 54</b>	Probe 2 selection for evaporator water pump modulation in Heat Pump	0	10		
<b>US 55</b>	Set point for maximum speed of modulating evaporator water pump in Heat Pump	30.0 -58 0.0 0	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
<b>US 56</b>	Proportional band for maximum speed of modulating evaporator water pump in Heat Pump	0.0 0 0.0 0	25.0 45 14.0 203	°C °F Bar Psi	Dec int Dec int
<b>US 57</b>	Minimum speed of the evaporator water pump in Heat Pump	0	100	%	
<b>US 58</b>	Maximum speed of the evaporator water pump in Heat Pump	0	100	%	
<b>US 59</b>	Speed of the water pump in Free Cooling	0	100	%	
<b>US 60</b>	Speed of the water pump when compressor OFF	0	100	%	
<b>AUX output enable</b>					
<b>US 61</b>	AUX 1 relay operation mode 1= only in Chiller 2= only in Heat pump 3= in Chiller and Heat pump	1	3		
<b>US 62</b>	AUX 2 relay operation mode 1= only in Chiller 2= only in Heat pump 3= in Chiller and Heat pump				
<b>US 63</b>	AUX 1 analog output operation mode 1= only in Chiller 2= only in Heat pump 3= in Chiller and Heat pump				
<b>US 64</b>	AUX 2 analog output operation mode 1= only in Chiller 2= only in Heat pump 3= in Chiller and Heat pump				
<b>Condenser fan</b>					
<b>Parameters</b>	<b>Description</b>	<b>min</b>	<b>max</b>	<b>M. U.</b>	<b>Resolution</b>

<b>FA 1</b>	Fan configuration output 0 = Not enabled 1 = Always on 2 = ON/OFF regulation with steps 3 = ON/OFF Continuous regulation 4 = Proportional speed control	0	4		
<b>FA 2</b>	Fan operating mode 0= Dependent from the compressor 1= Independent from the compressor	0	1		
<b>FA 3</b>	If the condenser fan control is the triac output, when the regulation starts the trigger output will drive the condenser fan at the maximum voltage for the time FA 3 then, then the regulation will follow the temperature/pressure of the probe.	0	250	Sec	
<b>FA 4</b>	Phase shifting of the fan motor	0	8	Micro Sec	250µs
<b>FA 5</b>	Number of condensing circuits 0= one condenser circuit 1= tow condenser circuits	0	1		
<b>FA 6</b>	Pre-ventilation time before turning on the compressor in chiller mode. To turn on the fan at the maximum speed before the compressor and reduce the successive condensing temperature/pressure increasing. (only if FA01=4)	0	250	Sec	
<b>Fan in Chiller mode</b>					
<b>FA 7</b>	Minimum speed for condenser fan in Chiller mode. To set the minimum fan speed percentage value (30..100%), it is related to the fan power supply.	0	100	%	
<b>FA 8</b>	Maximum speed for condenser fan in Chiller mode. To set the maximum fan speed percentage value (30..100%), it is related to the fan power supply.	0	100	%	
<b>FA 9</b>	Proportional speed control FA01 = 4 Temperature or pressure limit to enable the minimum speed FA 7 ON/OFF regulation FA01 = 2/3 SETpoint step n° 1	-30.0 -22 0.0 0	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
<b>FA 10</b>	Proportional speed control FA01 = 4 Temperature or pressure limit to enable the maximum speed FA 8 ON/OFF regulation FA01 = 2/3 SETpoint step n° 2	-30.0 -22 0.0 0	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
<b>FA 11</b>	Proportional speed control FA01 = 4 Proportional band for condenser fan control in chiller To set the temperature/pressure differential between the minimum and the maximum of the fan speed regulation. ON/OFF regulation FA01 = 2/3 Differential step circuit n° 1	0.0 0 0.0 0	25.0 45 14.0 203	°C °F Bar Psi	Dec int Dec int
<b>FA 12</b>	Proportional speed control FA01 = 4 CUT-OFF differential in chiller. To set a temperature/pressure differential to stop the fan. ON/OFF regulation FA01 = 2/3 Differential step circuit n° 2	0.0 0 0.0 0	25.0 45 14.0 203	°C °F Bar Psi	Dec int Dec int

<b>FA 13</b>	Over ride CUT- OFF in chiller. To set a temperature/pressure differential to keep the minimum fan speed.	0.0	25.0	°C	Dec
		0	45	°F	int
		0.0	14.0	Bar	Dec
		0	203	Psi	int
<b>FA 14</b>	CUT-OFF time delay. To set a time delay before activating the CUT-OFF function after the fan start-up. If after the compressor start-up the proportional regulator requires to turn off the fan (cut-off) and FA14≠0, the fan is on at the minimum speed for the time set in this parameter. If FA14=0 the function is disabled.	0	250	Sec	
<b>FA 15</b>	Night speed in chiller. To set the maximum fan speed percentage value (30..100%), it is related to the fan power supply.	0	100	%	
Fan in Heat pump mode					
<b>FA 16</b>	Minimum speed for condenser fan in Heat Pump mode. To set the minimum fan speed percentage value (30..100%), it is related to the fan power supply.	0	100	%	
<b>FA 17</b>	Maximum speed for condenser fan in Heat Pump mode. To set the maximum fan speed percentage value (30..100%), it is related to the fan power supply.	0	100	%	
<b>FA 18</b>	Proportional speed control FA01 = 4 Temperature or pressure limit to enable the minimum speed FA16 ON/OFF regulation FA01 = 2/3 SETpoint step n° 1	-30.0	70.0	°C	Dec
		-22	158	°F	int
		0.0	50.0	Bar	Dec
		0	725	Psi	int
<b>FA 19</b>	Proportional speed control FA01 = 4 Temperature or pressure limit to enable the maximum speed FA17 ON/OFF regulation FA01 = 2/3 SETpoint step n° 2	-30.0	70.0	°C	Dec
		-22	158	°F	int
		0.0	50.0	Bar	Dec
		0	725	Psi	int
<b>FA 20</b>	Proportional speed control FA01 = 4 Proportional band for condenser fan control in heat pump To set the temperature/pressure differential between the minimum and the maximum of the fan speed regulation. ON/OFF regulation FA01 = 2/3 Differential step circuit n° 1	0.0	25.0	°C	Dec
		0	45	°F	int
		0.0	14.0	Bar	Dec
		0	203	Psi	int
<b>FA 21</b>	Proportional speed control FA01 = 4 CUT-OFF differential in heat pump. To set a temperature/pressure differential to stop the fan. ON/OFF regulation FA01 = 2/3 Differential step circuit n° 2	0.0	25.0	°C	Dec
		0	45	°F	int
		0.0	14.0	Bar	Dec
		0	203	Psi	int
<b>FA 22</b>	Over ride CUT- OFF in Heat pump. To set a temperature/pressure differential to keep the minimum fan speed.	0.0	25.0	°C	Dec
		0	45	°F	int
		0.0	14.0	Bar	Dec
		0	203	Psi	int
<b>FA 23</b>	Night speed in Heat pump. To set the maximum fan speed percentage value (30..100%), it is related to the fan power supply.	0	100	%	
Hot start					
<b>FA 24</b>	Hot start setpoint	-30.0	70.0	°C	Dec
		-22	158	°F	int

<b>FA 25</b>	Hot start differential	0.0 0	25.0 45	°C °F	Dec int
3 / 4 step condenser Fan in Chiller mode					
<b>FA 26</b>	ON/OFF regulation FA01 = 2/3 SETpoint step n° 3	-30.0 -22 0.0 0	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
<b>FA 27</b>	ON/OFF regulation FA01 = 2/3 SETpoint step n° 4	-30.0 -22 0.0 0	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
3 / 4 step condenser Fan in heat pump					
<b>FA 28</b>	ON/OFF regulation FA01 = 2/3 SETpoint step n° 3	-30.0 -22 0.0 0	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
<b>FA 29</b>	ON/OFF regulation FA01 = 2/3 SETpoint step n° 4	-30.0 -22 0.0 0	70.0 158 50.0 725	°C °F Bar Psi	Dec int Dec int
<b>FA 30</b>	Pre ventilation in Heat Pump (only if FA01 = 4 )	0	250	Sec	Sec
<b>FA 31</b>	Post ventilation in Heat Pump	0	250	Sec	10Sec
<b>FA 32</b>	Outside temperature to enable post ventilation in Heat Pump	-50.0 -58	70.0 158	°C °F	Dec int
<b>FA 33</b>	Condenser fan speed during post ventilation	0	100	%	
Antifreeze heaters – Integration heating - boiler					
Parameter	Description	min	max	m. u.	Risoluzione
<b>Ar 1</b>	Anti-freeze heaters/integration heating setpoint for air/air unit in Chiller mode. To set a temperature value, below this value the anti-freeze relay is activated.	-30.0 -22	70.0 158	°C °F	Dec int
<b>Ar 2</b>	Regulation band for antifreeze in Chiller mode.	0.1 0	25.0 45	°C °F	Dec int
<b>Ar 3</b>	Set Anti-freeze heaters/integration heating setpoint for air/air unit in HP mode. To set a temperature value, below this value the anti-freeze relay is activated.	-30.0 -22	70.0 158	°C °F	Dec int
<b>Ar 4</b>	Regulation band for antifreeze in HP mode.	-30.0 -22	70.0 158	°C °F	Dec int
<b>Ar 5</b>	Antifreeze heaters / integration heating in defrost 0= ON only with themoregulation control 1= ON with themoregulation and during the defrosting cycle	0	1		
<b>Ar 6</b>	Antifreeze probe to manage heaters / support heaters in Chiller mode. 0= Not enabled 1= Evaporator inlet 2= Evaporator outlet 1 and 2 3= Evaporator outlet 1 and 2 and common outlet	0	3		



<b>Ar 7</b>	Antifreeze probe to manage heaters / support heaters in HP mode. 0= Not enabled 1= Evaporator inlet. 2= Evaporator outlet 1 and 2. 3= Evaporator outlet 1 and 2 and common outlet.	0	3		
<b>Ar 8</b>	Thermoregulation probe for anti-freeze / condenser heaters. 0= not enabled. 1= Condenser common water inlet probe. 2= Condenser common water inlet and condenser inlet 1 / 2 probe. 3= Condenser water outlet 1 / 2 probe. 4= Condenser water outlet 1 / 2 and common outlet.	0	4		
<b>Ar 9</b>	Anti-freeze heaters or condenser/evaporator water pump control with unit in remote OFF or stand-by mode: 0= Control not enable 1=Controlled by anti-freeze thermoregulation.	0	1		
<b>Ar 10</b>	Anti-freeze heaters control for condenser/evaporator faulty probe: 0= Anti-freeze heaters OFF 1= Anti-freeze heaters ON	0	1		
<b>Boiler function</b>					
<b>Ar 11</b>	Boiler function 0=Not enabled 1=Enabled for integration heating 2= Enabled for heating	0	2		
<b>Ar 12</b>	External air temperature setpoint for boiler heaters (on)	-30.0 -22	70.0 158	°C °F	Dec int
<b>Ar 13</b>	Temperature differential for boiler heaters (off)	0 0	25.0 45	°C °F	Dec int
<b>Ar 14</b>	Time delay before turning the boiler on	0	250		Min
<b>Boiler function in Chiller mode</b>					
<b>Ar 15</b>	Setpoint for boiler heaters (on) in chiller	-30.0 -22	70.0 158	°C °F	Dec int
<b>Ar 16</b>	Proportional band for boiler heaters in chiller	-30.0 -22	70.0 158	°C °F	Dec int
<b>Boiler function in heat pump</b>					
<b>Ar 17</b>	Setpoint for boiler heaters (on) in HP	-30.0 -22	70.0 158	°C °F	Dec int
<b>Ar 18</b>	Proportional band for boiler heaters in HP	0.1 0	25.0 45	°C °F	Dec int
<b>Ar 19</b>	External air setpoint to stop the compressor as integration function	-30.0 -22	70.0 158	°C °F	Dec int
<b>Ar 20</b>	External air differential to stop the compressor as integration function	0.1 0	25.0 45	°C °F	Dec int
<b>Anti freeze alarm</b>					

<b>Ar 21</b>	Thermoregulation probe anti freeze alarm in chiller mode 0= Not enabled 1= Evaporator inlet 2= Evaporator outlet 1 and 2 3= Evaporator outlet 1 and 2 and common outlet 4= External temperature	0	4		
<b>Ar 22</b>	Thermoregulation probe anti freeze alarm in heat pump mode 0= Not enabled 1= Evaporator inlet 2= Evaporator outlet 1 and 2 3= Evaporator outlet 1 and 2 and common outlet 4= External temperature	0	4		
<b>Ar 23</b>	Thermoregulation probe anti freeze alarm water condenser 0= not enabled. 1= Condenser common water inlet probe. 2= Condenser common water inlet and condenser inlet 1 / 2 probe. 3= Condenser water outlet 1 / 2 probe. 4= Condenser water outlet 1 / 2 and common outlet.	0	4		
<b>Anti freeze alarm</b>					
<b>Ar 24</b>	Water pump / antifreeze alarm in OFF/ stand-by 0= Always in OFF 1= ON only with thermoregulation control	0	1		
<b>Ar 25</b>	Thermoregulation probe water pump in antifreeze mode 0= Not enabled 1= Evaporator inlet 2= Evaporator outlet 1 and 2 3= Evaporator outlet 1 and 2 and common outlet 4= External temperature	0	4		
<b>Ar 26</b>	Set point starting water pump in antifreeze alarm	-30.0 -22	70.0 158	°C °F	Dec int
<b>Ar 27</b>	Differential starting water pump in antifreeze alarm	0.1 0	25.0 45	°C °F	Dec int
<b>Defrost</b>					
<b>Parameter</b>	<b>Description</b>	<b>min</b>	<b>max</b>	<b>udm</b>	<b>Risoluzione</b>
<b>dF 1</b>	Defrost configuration: 0= Not enabled 1= Start and stop for temperature / pressure 2= Start depends on probe selected by par. dF24 and stop for time duration (dF05) 3= Start depends on probe selected by par. dF24 and stop for external contact 4= Defrost only with condenser fan 5= Start from digital input and stop on probe selected by par. dF24	0	5		

dF 2	Temperature or pressure of the defrost start-up	-30.0	70.0	°C	Dec
		-22	158	°F	int
		0.0	50.0	bar	Dec
		0	725	psi	Int
dF 3	Temperature or pressure of the defrost stop	-30.0	70.0	°C	Dec
		-22	158	°F	int
		0.0	50.0	bar	Dec
		0	725	psi	Int
dF 4	Minimum defrost duration.	0	250	Sec	
dF 5	Maximum defrost duration.	0	250	Min	
dF 6	Time delay between the defrost of two circuits	0	250	Min	
dF 7	OFF compressor delay before the defrost	0	250	Sec	
dF 8	OFF compressor delay after the defrost	0	250	Sec	
dF 9	Defrost interval time of the same circuit	1	99	Min	
dF 10	Temperature setpoint for combined defrost of the 1st circuit after parameter DF10 counting.	-30.0	70.0	°C	Dec
		-22	158	°F	int
dF 11	Temperature setpoint for combined defrost end of the 1st circuit.	-30.0	70.0	°C	Dec
		-22	158	°F	int
dF 12	Temperature setpoint for combined defrost of the 2nd circuit after parameter DF10 counting.	-30.0	70.0	°C	Dec
		-22	158	°F	int
dF 13	Temperature setpoint for combined defrost end of the 2nd circuit.	-30.0	70.0	°C	Dec
		-22	158	°F	int
dF 14	Activation of all the steps of the 1st circuit during the defrost. 0= Not enabled 1= Enabled	0	1		
dF 15	Activation of all the steps of the 2nd circuit during the defrost. 0= Not enabled 1= Enabled	0	1		
dF 16	Time delay between two compressor ON in defrost mode	0	250	Sec	
dF 17	Fan control during defrost / dripping time 0= Not enabled 1= Only in defrost 2= For both functions defrost / dripping time	0	2		
dF 18	Pressure / temperature setpoint to force the ventilation ON during the defrost.	-30.0	70.0	°C	Dec
		-22	158	°F	int
		0.0	50.0	bar	Dec
		0	725	psi	Int
Forced defrost					
dF 19	Minimum time delay before a forced defrost	0	250	sec	
dF 20	Pressure / temperature setpoint for a forced defrost	-30.0	70.0	°C	Dec
		-22	158	°F	int
		0.0	50.0	bar	Dec
		0	725	psi	int
dF 21	Forced defrost differential	0.1	25.0	°C	Dec
		0	45	°F	int
		0.0	14.0	Bar	Dec
		0	203	Psi	int

Defrost operative mode						
dF 22	Defrost start-up with 2 circuits 0= Independent 1= If both have reached the necessary requirements 2= If one has reached the necessary requirements	0	2			
dF 23	End defrost for two circuits and common ventilation. 0= Independent 1= If both have reached the necessary end defrost requirements 2= If one has reached the necessary end defrost requirements	0	2			
Start / stop defrost selection						
Parameters	description	min	max	udm	resolution	
dF 24	Start / stop defrost probe 0= start and stop with condenser temperatur / pressure probe 1= start with evaporator pressure probe / stop with condenser temperatur / pressure probe 2= start with condenser temperatur / pressure probe / stop with evaporator pressure probe 3= start and stop with evaporator pressure probe	0	3			
Supply fan operating mode during defrost cycle						
dF 25	Stop supply fan diuring defrost cycle 0= Not enabled 1= enable	0	1			
Defrost only with condenser fan						
dF 26	Set point to enable defrost with condenser fan	-30.0 -22	70.0 158	°C °F	Dec int	
Hybrid ex changers						
dF 27	Hybrid ex changers set point 1 in chiller	-50.0 -58	70.0 158	°C °F	Dec int	
		0.0 0	50.0 725	bar psi	Dec int	
dF 28		Hybrid ex changers set point 2 in chiller	-50.0 -58	70.0 158	°C °F	Dec int
			0.0 0	50.0 725	bar psi	Dec int
dF 29	Hybrid ex changers differential 1 in chiller		0.1 0	25.0 45	°C °F	Dec int
			0.1 1	14.0 203	Bar Psi	Dec int
dF 30		Hybrid ex changers differential 2 in chiller	0.1 0	25.0 45	°C °F	Dec int
			0.1 1	14.0 203	Bar Psi	Dec int
dF 31	Hybrid ex changers set point 1 in heat pump		-50.0 -58	70.0 158	°C °F	Dec int
			0.0 0	50.0 725	bar psi	Dec int

<b>dF 32</b>	Hybrid ex changers set point 2 in heat pump	-50.0	70.0	°C	Dec
		-58	158	°F	int
		0	50.0	bar	Dec
		0	725	psi	int
<b>dF 33</b>	Hybrid ex changers differential 1 in heat pump	0.1	25.0	°C	Dec
		0	45	°F	int
		0.1	14.0	Bar	Dec
		1	203	Psi	int
<b>dF 34</b>	Hybrid ex changers differential 2 in heat pump	0.1	25.0	°C	Dec
		0	45	°F	int
		0.1	14.0	Bar	Dec
		1	203	Psi	int
<b>dF 35</b>	Probe selection of the Hybrid ex changers 0= outside temperature 1= condenser temperature/pressure	0	1		
<b>dF 36</b>	Forced time Hybrid ex changers in chiller mode when the compressor is switched on	0	250	sec	
Defrost dynamic set point					
<b>dF 37</b>	Max . offset of the Defrost dynamic set point	-50.0	30.0	°C	Dec
		-54	54	°F	int
<b>dF 38</b>	Outside temperature set point of the Defrost dynamic set point	-50.0	70.0	°C	Dec
		-58	158	°F	int
<b>dF 39</b>	Outside temperature differential of the Defrost dynamic set point	-50.0	30.0	°C	Dec
		-54	54	°F	int
Heat recovery					
Parameters	Description	min	max	m. u.	Resolution
<b>rC 1</b>	Sanitary water regulation mode	0	2		
<b>rC 2</b>	Recovery modes	0	2		
	0 = not enabled				
	1 = 2 independent circuit 2 = both the circuit in parallel				
<b>rC 3</b>	Delay time delay with step forced off	0	250	Sec	
<b>rC 4</b>	Delay time delay with step forced off after the recovery valve activation	0	250	Sec	
<b>rC 5</b>	Recovery minimum time	0	250	Min	
<b>rC 6</b>	Minimum interval time between the end and the beginning of the next recovery	0	250	Min	
<b>rC 7</b>	Temperature setpoint to disable the recovery	-30.0	70.0	°C	Dec
		-22	158	°F	int
		0.0	50.0	Bar	Dec
		0	725	Psi	int
<b>rC 8</b>	Temperature differential to restore the recovery	0.1	25.0	°C	Dec
		0	45	°F	int
		0.0	14.0	Bar	Dec
		0	203	Psi	int
<b>rC 9</b>	Maximum time with recovery disabled (if temperature/pressure within rC6-rC7)	0	250	Min	

Sanitary water					
Parameters	Description	min	max	m. u.	Resolution
<b>FS 1</b>	Sanitary water regulation mode	0	2		
<b>FS 2</b>	Sanitary water thermoregulation priority	0	2		
<b>FS 3</b>	Sanitary water thermoregulation set point	FS05	FS06	°C/°F	dec/int
<b>FS 4</b>	Sanitary water thermoregulation band	0.1	25.0	°C	Dec
		0	45	°F	int
<b>FS 5</b>	Minimum value of the sanitary water set point	-30.0	FS06	°C	Dec
		-22		°F	int
<b>FS 6</b>	Maximum value of the sanitary water set point	FS05	70.0	°C	Dec
			158	°F	int
<b>FS 7</b>	Full loads enabling to reach the sanitary water set point	0	1		
<b>FS 8</b>	Heaters enabling during the sanitary water thermoregulation	0	1		
<b>FS 9</b>	Operation working time to activate the heaters during the sanitary water thermoregulation	0	250	Min	
<b>FS 10</b>	Time delay to activate the sanitary water valve	0	250	sec	int
<b>FS 11</b>	Reversing cycle delay during sanitary water thermoregulation	0	250	sec	int
<b>FS 12</b>	Antilegionella function operating mode	0	2		
<b>FS 13</b>	Delay time between two Antilegionella cycles	0	250	Hr	0
<b>FS 14</b>	Antilegionella Set point	FS15	FS16	°C/°F	dec/int
<b>FS 15</b>	Minimum value of the Antilegionella set point	-30.0	FS14	°C	Dec
		-22		°F	int
<b>FS 16</b>	Maximum value of the Antilegionella set point	FS14	70.0	°C	Dec
			158	°F	int
<b>FS 17</b>	Hour selection for the Antilegionella activation	0	24.00	Hr	10 min
<b>FS 18</b>	Day selection for the Antilegionella activation	0	7		
<b>FS 19</b>	Minimum operating working time of the Antilegionella cycle	0	250	min	
<b>FS 20</b>	Temperature band for heaters deactivation during Antilegionella cycle	0.1	25.0	°C	Dec
		0	45	°F	int
<b>FS 21</b>	Differential value to enable the freecooling function	0.1	25.0	°C	Dec
			45	°F	int
<b>FS 22</b>	Differential value for the free cooling regulation	0.1	25.0	°C	Dec
		0	45	°F	int
<b>FS 23</b>	Set point for solar panel activation	FS25	FS26	°C/°F	dec/int
<b>FS 24</b>	Differential value for solar panel deactivation	0.1	25.0	°C	Dec
		0	45	°F	int
<b>FS 25</b>	Minimum value of the solar panel set point	-30.0	FS23	°C	Dec
		-22		°F	int
<b>FS 26</b>	Maximum value of the solar panel set point	FS23	70.0	°C	Dec
			158	°F	int
<b>FS 27</b>	Delay time to activate the sanitary water valve starting from pump activation	0	250	sec	
<b>FS 28</b>	Delay time to deactivate the sanitary water pump starting from valve deactivation	0	250	sec	
<b>FS 29</b>	Maximum operating working time of the Antilegionella cycle	0	250	min	
<b>FS 30</b>	Sanitary water: security set point	-30.0	70.0	°C	Dec
		-22	158	°F	int

<b>FS 31</b>	Sanitary water: security differential	0.1 0	25.0 45	°C °F	Dec int
<b>FS 32</b>	Sanitary water: minimum interruption time	0	250	min	
<b>FS 33</b>	Sanitary water pump operation mode	0	1		
<b>FS 34</b>	Free cooling water pump OFF time if chiller only Free cooling	0	250	min	
<b>FS 35</b>	Free cooling water pump ON time if chiller only Free cooling	0	250	sec	
<b>FS 36</b>	Free cooling maximum time	0	250	min	
<b>FS 37</b>	Set point Free cooling	-50.0 -58 0.0 0	70.0 158 50.0 725	°C °F bar psi	Dec int Dec int
<b>FS 38</b>	Proportional band Free cooling	0.1 0 0.1 1	25.0 45 14.0 203	°C °F Bar Psi	Dec int Dec int
<b>FS 39</b>	Minimum value Free cooling analog output	0	100	%	
<b>FS 40</b>	Maximum value Free cooling analog output	0	100	%	
<b>FS 41</b>	T1 probe selection for Free cooling 0=disabled, 1=Pb1, 2=Pb2, etc.	0	10		
<b>FS 42</b>	T2 probe selection for Free cooling 0=disabled, 1=Pb1, 2=Pb2, etc.	0	10		
<b>FS 43</b>	Outside temperature set point to force the maximum speed of condenser fan	-50.0 -58	70.0 158	°C °F	
<b>FS 44</b>	Outside temperature differential to force the maximum speed of condenser fan	0.1 0	25.0 45	°C °F	
<b>FS 45</b>	Delay time of condenser fan regulation during Free cooling	0	250	min	
<b>FS 46</b>	Antilegionella cycle operation mode 0= compressors and heaters 1= compressors are first inserted and then heaters 2= only heaters 3= only compressors	0	3		
<b>FS 47</b>	Evaporator water pump enabled is Sanitary water 0= enabled 1= disabled	0	1		
<b>FS 48</b>	Probe selection to force exit from Sanitary water 0= disabled 1= probe Pb1 2= probe Pb2 ...	0	10		
<b>FS 49</b>	Start production Sanitary water 0= when all compressors are requested 1= when at least one compressor is requested	0	1		
<b>FS 50</b>	Set point to force OFF the compressors during antilegionella cycle	-50.0 -58	70.0 158	°C °F	
<b>FS 51</b>	Compressors safety time in sanitary water 0= safety time enabled 1= safety time disabled	0	1		

<b>FS 52</b>	Set point to enable heaters for low sanitary water temperature	-50.0 -58	70.0 158	°C °F	
<b>FS 53</b>	Proportional band to enable heaters for low sanitary water temperature	0.1 0	25.0 45		
<b>FS 54</b>	Probe selection for low sanitary water temperature 0= disabled 1= Pb1 2= Pb2 ...	0	10		
<b>FS 55</b>	Solar panel operation mode for sanitary water 0= disabled 1= integration to heat pump 2= substitution to heat pump	0	2		
<b>FS 56</b>	Solar panel operation mode for heating 0= disabled 1= integration to heat pump 2= substitution to heat pump	0	2		
<b>FS 57</b>	Probe selection to calculate Dt of solar panel in sanitary water 0= disabled 1= Pb1 2= Pb2 ...	0	10		
<b>FS 58</b>	Probe selection to calculate Dt of solar panel in heating 0= disabled 1= Pb1 2= Pb2 ...	0	10		
<b>FS 59</b>	Dt to enable solar panel in sanitary water	0.1 0	25.0 45		
<b>FS 60</b>	Dt to enable solar panel in heating	0.1 0	25.0 45		
<b>FS 61</b>	Maximum operation time of solar panel if set point not reached	0	250		
<b>FS 62</b>	Probe selection to disable the Free cooling for low temperature	0	10		
<b>FS 63</b>	Set point to disable the Free cooling for low temperature	-50.0 -58	110.0 230	°C °F	
<b>FS 64</b>	Differential to disable the Free cooling for low temperature	0.1 0	25.0 45	°C °F	
<b>Alarms</b>					
Parameters	Description	min	max	m. u.	Resolution
<b>Low alarm</b>					
<b>AL 1</b>	Low pressure alarm delay from analog and digital input	0	250	Sec	
<b>AL 2</b>	Low pressure alarm delay from digital input after compressor stop if the low pressure switch is used for the pump down. AL02= 0 low pressure alarm not enable with compressor OFF AL02≠ 0 low pressure alarm enable after AL02 time with compressor OFF	0	250	Sec	10 Sec



AL 3	Low pressure alarm setpoint from analogue input	-30.0	70.0	°C	Dec
		-22	158	°F	int
		0.0	50.0	bar	Dec
		0	725	psi	int
AL 4	Low pressure alarm differential from analogue input	0.1	25.0	°C	Dec
		0	45	°F	int
		0.0	14.0	bar	Dec
		0	203	psi	Int
AL 5	Maximum number of low pressure events from digital/analogue inputs: Manual reset if AL05 = 0 Automatic reset if AL05 =16 From automatic to manual reset if AL05= 1..15	0	16		
AL 6	Low temperature/pressure alarm during defrost 0= Not enabled 1= Enabled	0	1		
AL 7	Low temperature/pressure alarm delay during defrost	0	250	Sec	
AL 8	Low temperature/pressure alarm with unit in OFF or stand – by: 0 = Not enabled 1= Alarm enabled	0	1		
High Alarm					
AL 9	High temperature/pressure alarm from analogue input	-30.0	70.0	°C	Dec
		-22	158	°F	int
		0.0	50.0	bar	Dec
		0	725	psi	int
AL 10	High temperature/pressure alarm differential from analogue input	0.1	25.0	°C	Dec
		0	45	°F	int
		0.0	14.0	bar	Dec
		0	203	psi	int
Oil Alarm					
AL 11	Low oil pressure / level delay from digital input	0	250	Sec	
AL 12	Minimum time for low oil pressure / level from digital input activation in normal working condition.	0	250	Sec	
AL 13	Maximum number of low oil pressure/level events: Always manual reset if AL13= 0 Always automatic reset if AL13 =16 From automatic to manual reset if AL13 = 1..15	0	16		
Flow alarm					
AL 14	Configuration 0= Not enabled 1= Only for chiller 2= Only for heat pump 3= For both chiller and heat pump	0	3		
AL 15	"Flow switch / supply fan overload" alarm delay after pump/fan activation.	0	250	Sec	
AL 16	Flow switch time activation before blocking evaporator water pump	0	250	Sec	
AL 17	"Flow switch / supply fan overload" activation time to generate the alarm	0	250	Sec	
AL 18	"Flow switch / supply fan overload" de-activation time to reset the alarm	0	250	Sec	

Compressor overload alarm					
AL 19	Compressor overload alarm delay after compressor start-up	0	250	Sec	
AL 20	Maximum number of compressor overload alarm events Always manual reset if AL20 = 0 Always automatic reset if AL20 =16 From automatic to manual reset if AL20 =1..15	0	16		
Pump down alarm					
AL 21	Maximum number of pump down alarm events per hour in stop condition. After this number the alarm is logged, displayed and signalled with alarm relay + buzzer. Manual reset if AL21 = 0 Automatic reset if AL21 =16 From automatic to manual reset if AL21 =1..15	0	16		
AL 22	Maximum number of pump down alarm events per hour in start-up condition. After this number the alarm is logged, displayed and signalled with alarm relay + buzzer. Always manual reset if AL22 = 0 Always automatic reset if AL22 =16 From automatic to manual reset if AL21 =1..15 and parameter AL23 config.	0	16		
AL 23	Select if the pump down alarm must change from automatic to manual reset: 0= Always automatic reset 1= Manual reset after AL21 alarm events	0	1		
Anti-freeze alarm in Chiller mode					
AL 24	Minimum antifreeze setpoint in chiller (from -30 °C to AL24)	-30.0 -22	AL26	°C °F	Dec int
AL 25	Maximum antifreeze setpoint in chiller (from AL24 to 70 °C)	AL26	70.0 158	°C °F	Dec int
AL 26	Setpoint temperature for low anti-freeze alarm, low ambient temperature (air/air), low temperature air outlet (air/air). From AL24 to AL25.	AL24	AL25	°C/°F	Dec/int
AL 27	Differential of alarm reset in Chiller mode for anti-freeze, low ambient air temperature or low outlet air temperature alarms.	0 0	25.0 45	°C °F	Dec int
AL 28	Alarm delay for anti-freeze, low ambient air temperature or low outlet air temperature. The temperature must be lower than AL26 for this time duration before having the alarm event.	0	250	Sec	
AL 29	Maximum number of alarm events anti-freeze, low ambient air temperature or low outlet air temperature before changing from automatic to manual alarm reset: Always manual reset if AL29 = 0 Always automatic reset if AL29 = 16 From automatic to manual if AL29 = 1..15	0	16		
AL 30	Anti-freeze alarm configuration in chiller 0= to turn the compressors off when the anti-freeze control probe is lower than AL26 (after the time delay), the display shows the alarm label. Buzzer and Alarm relay are not activated. 1= to turn the compressors off when the anti-freeze control probe is lower than AL26 (after the time delay), the display shows the alarm label. Buzzer and Alarm relay are activated.	0	1		

Anti-freeze alarm in Heat pump mode					
AL 31	Setpoint of the minimum limit in heat pump (va da – 30 °C a AL32)	-30.0 -22	AL33	°C °F	Dec int
AL 32	Setpoint of the maximum limit in heat pump (va da AL31 a 70 °C)	AL33	70.0 158	°C °F	Dec int
AL 33	Anti-freeze alarm setpoint in heat pump Setpoint temperature for low anti-freeze alarm, low ambient temperature (air/air), low temperature air outlet (air/air). (from AL31 to AL32)	AL31	AL32	°C/°F	Dec/int
AL 34	Alarm differential in heat pump. To reset the anti-freeze, low ambient Temperature (air/air), low temperature air outlet (air/air) alarms.	0 0	25.0 45	°C °F	Dec int
AL 35	Anti-freeze alarm delay in HP for low outlet air temperature (air/air) Attention If during the Stand-by or remote off there is an anti-freeze alarm event, and the AL35 <0, starting the heat pump mode, from keyboard or digital input. In this case the anti-freeze alarm is aborted and the compressor starts for the AL35 time to heat the air or the water. After the AL35 time if the antifreeze probe value is still lower than AL33 setpoint, for maximum AL36 seconds, the unit is stopped and the anti-freeze alarm is generated again.	0	250	Sec	
AL 36	Anti-freeze alarm delay for low air ambient temperature or low outlet air temperature in heat pump normal condition. The detected temperature must be lower than AL33 for the time AL36 before giving the alarm	0	250	Sec	
AL 37	Maximum number of anti-freeze alarm events for low air ambient temperature or low outlet air temperature in heat pump. It sets the alarm reset condition: Always manual reset AL37 = 0 Always automatic reset AL37 = 16 From automatic to manual reset if AL37 = 1..15	0	16		
AL 38	Anti-freeze alarm configuration in heat pump 0= to turn the compressors off when the anti-freeze control probe is lower than AL33 (after the time delay), the display shows the alarm label. Buzzer and Alarm relay are not activated. 1= to turn the compressors off when the anti-freeze control probe is lower than AL33 (after the time delay), the display shows the alarm label. Buzzer and Alarm relay are activated.	0	1		
Compressor high discharge temperature					
AL 39	Compressor high discharge temperature setpoint	0 0	150 302	°C °F	Dec / int int
AL 40	Compressor high discharge temperature differential	0 0	25.0 45	°C °F	Dec int
AL 41	Number of compressor high discharge temperature events per hour to determine the alarm reset condition: Always manual reset if AL41 = 0 Always automatic reset if AL41 =16 From automatic to manual if AL41 = 1..15	0	16		
Generic alarm 1					

<b>AL 42</b>	Maximum number of generic alarm events (each event stop the regulation) before turning the alarm from automatic to manual: Always manual AL42 = 0 Always automatic AL42 =16 From manual to utomatic if AL42 value is between 1 and 15	0	16		
<b>AL 43</b>	Generic alarm delay time after the digital input activation	0	250	Sec	
<b>AL 44</b>	Generic alarm delay time after the digital input is not activate	0	250	10 sec	10 sec
<b>Alarm relay</b>					
<b>AL 45</b>	Enable alarm relay with unit in off or stand – by: 0= Alarm output not enabled 1= Alarm output enabled	0	1		
<b>Password reset: Alarm log – Compressor overload</b>					
<b>AL 46</b>	Password value to reset the alarm log, the compressor overload alarm and antifreeze alarm	0	999		
<b>AL 47</b>	Thermal alarm of the compressor 0= lock the compressor 1= lock the whole circuit	0	1		
<b>AL 48</b>	Thermal alarm when the compressor is OFF 0 = Not enabled 1= Alarm enabled	0	1		
<b>Oil alarm in OFF</b>					
<b>AL 49</b>	Oil alarm when the compressor is OFF 0 = Not enabled 1= Alarm enabled	0	1		
<b>Generic alarm / signal 2</b>					
<b>AL 50</b>	Functioning generic alarm n° 2 0= only signal always automatic reset 1= the alarm block the unit reset depends on the value of parameter AL51	0	1		
<b>AL 51</b>	Maximum number of generic alarm events before turning the alarm from automatic to manual: Always manual AL51 = 0 Always automatic AL51 =16 From manual to utomatic if AL51 value is between 1 and 15	0	16		
<b>AL 52</b>	Generic alarm delay time after the digital input activation	0	250	Sec	
<b>AL 53</b>	Generic alarm delay time after the digital input is not activate	0	250	Sec	
<b>Reset High pressure / temperature alarm</b>					
<b>AL 54</b>	Maximum number of high pressure / temperature alarm events before tuning the alarm from automatic to manual: Always manual AL54 = 0 Always automatic AL54 =16 From manual to utomatic if AL54 value is between 1 and 15	0	16		
<b>Flow alarm condenser</b>					

AL 55	* Flow switch water condenser alarm delay after pump activation.	0	250	Sec	
AL 56	Maximum time flow switch alarm active before to block the water pump	0	250	Sec	
AL 57	Minimum * Flow switch water condenser active time duration.	0	250	Sec	
AL 58	Minimum * Flow switch water condenser not active time duration.	0	250	Sec	
High water evaporator inlet temperature					
AL 59	Maximum number of high water temperature alarm events Always manual reset if AL59 = 0 Always automatic reset if AL59 =16 From automatic to manual reset if AL59 =1..15	1	16		
AL 60	High water temperature alarm delay time from ON compressor	0	250	Sec	10 sec
AL 61	Set point high water temperature	-30.0 -22	70.0 158	°C °F	Dec int
AL 62	Differential high water temperature	0.1 0	25.0 45	°C °F	Dec int
AL 63	Analogue input configuration. Allows to select which probe value NTC/PTC (Pb1..Pb10)	1	10		
AL 64	Low pressure alarm delay	0	250	Sec	
Sanitary water / Solar panel flow switch					
AL 65	Sanitary water flow switch alarm delay	0	250	Sec	
AL 66	San. water flow switch delay to stop pump	0	250	Sec	
AL 67	Sanitary water flow switch activation time	0	250	Sec	
AL 68	San. water flow switch de-activation time	0	250	Sec	
AL 69	Solar panel flow switch alarm delay	0	250	Sec	
AL 70	Solar panel flow switch delay to stop pump	0	250	Sec	
AL 71	Solar panel flow switch activation time	0	250	Sec	
AL 72	Solar panel flow switch de-activation time	0	250	Sec	
Various configurations					
AL 73	Max. number per hour sanitary water heaters overload alarm Always manual if AL73 = 0 Always automatic if AL73 =16 If 16>AL73>0: <ul style="list-style-type: none"> <li>• automatic if number of alarm &lt; AL73</li> <li>• manual if number of alarm = AL73</li> </ul>	0	16		
AL 74	Password request to reset manual antifreeze alarm 0= password requested 1= password not requested	0	1		
AL 75	Max. number per hour sanitary water pump overload Always manual if AL75 = 0 Always automatic if AL75 =16 If 16>AL75>0: <ul style="list-style-type: none"> <li>• automatic if number of alarm &lt; AL75</li> <li>• manual if number of alarm = AL75</li> </ul>	0	16		
AL 76	Compressor oil level alarm only signalling 0= automatic / manual reset oil alarm (see AL13) and compressor switch off 1= oil alarm signal only (compressor stays ON)	0	1		

<b>AL 77</b>	Compressor overload alarm operation mode 0= always manual reset 1= always automatic reset	0	1		
<b>AL 78</b>	Dt temperature to generate compressor/circuit differential oil alarm	0.1 1	14.0 203	bar psi	Dec int
<b>AL 79</b>	Differential to reset compressor/circuit differential oil alarm	0.1 1	14.0 203	bar psi	Dec int
<b>AL 80</b>	Max . number per hour compressor/circuit differential oil alarm Always manual if AL80 = 0 Always automatic if AL80 =16 If 16>AL80>0: <ul style="list-style-type: none"> <li>• automatic if number of alarm &lt; AL80</li> <li>• manual if number of alarm = AL80</li> </ul>	0	16		
<b>AL 81</b>	Compressor/circuit differential oil alarm operation mode 0= disabled 1= enabled for pistons compressors 2= enabled for screw compressors	0	2		
<b>AL 82</b>	By pass time of the FC flow switch alarm starting from water pump activation	0	250	Sec	
<b>AL 83</b>	FC flow switch time activation before blocking FC water pump	0	250	Sec	
<b>AL 84</b>	FC flow switch activation time to generate the alarm and block the compressor	0	250	Sec	
<b>AL 85</b>	FC flow switch de-activation time to reset the alarm	0	250	Sec	
<b>AL 86</b>	Flow switch alarm reset mode 0= Always manual 1= automatic reset after 1 minute 2= automatic reset after 2 minutes ... 250= automatic reset after 250 minutes	0	250		
<b>AL 87</b>	Evaporator/sanitary water flow switch by-pass time during Out1 / Out2 commutation	0	250	Sec	

## 18. Technical Data

### Ichill 260L / Ichill 261L

**Housing:** self extinguishing ABS.

**Case:** frontal 185x38 mm; depth 70mm

**Mounting:** panel mounting in a 150x31mm panel cut-out

**Frontal protection:** IP65 with gasket

### Ichill 260D / Ichill 261D

**Housing:** self extinguishing ABS.

**Case:** 10 DIN

**Mounting:** 10 DIN rail

**Index of protection:** IP20

**Keyboard frontal protection:** IP65 with gasket

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### **Display:**

Top Display 3 digits with d.p.

Bottom Display 4 digits with d.p.

**Connections:** Removable screw terminal block 2,5mm<sup>2</sup>.

### **Power supply:**

12Vac/dc, -10%÷+15% or

24 Vac/dc±10%. 50/60 Hz

**Power absorption:** 10VA max

**Probes:** 6 temperature probes (NTC/PTC) + 4 temperature or pressure probes (NTC/PTC/4 ÷ 20ma / 0 ÷ 5Volt)

**Digital inputs:** 18 (free voltage)

**Relay outputs:** 10 (IC260D/L) or 14 (IC261D/L): SPDT 5(2) A, 250Vac.

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

**Operating temperature:** -10÷55 °C

**Storage temperature:** -30÷85 °C

**Relative humidity:** 20 ÷ 85% (no condensing)

### **Measuring range:**

Temperature measured by NTC probe: - 50±110 °C (-58 ÷ 230 °F)

Temperature measured by PTC probe: -50÷150 °C (-58÷302 °F)

Pressure: 0÷ 50 bar (0÷725 psi)

**Resolution:** 0,1 °C or 1 °F (selectable)

**Accuracy of the controller at 25°C:** ±0,7 °C ±1 digit

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