

# heaterSteam 4 - UR

Electric resistance humidifier

# CAREL



**(ENG) User manual**

**LEGGI E CONSERVA  
QUESTE ISTRUZIONI**

**READ AND SAVE  
THESE INSTRUCTIONS**

**NO POWER  
& SIGNAL  
CABLES  
TOGETHER**

**READ CAREFULLY IN THE TEXT!**

High Efficiency Solutions



**IMPORTANT WARNINGS:**



*This product is compliant with the European directives and other standards specified on the EC declaration of conformity. The customer is responsible for suitably verifying any use of the product that implies application of standards relating to any special environments and/or processes (e.g. heavy industry, medical environments, maritime environments, railway environments, etc.) other than those specified by Carel.*

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**DANGER ELECTRIC SHOCK:** The humidifier includes live electrical parts. Disconnect the power supply before accessing internal parts, in case of maintenance and during installation.

**DANGER WATER LEAKS:** The humidifier automatically and constantly sucks in/drains quantities of water. Malfunctions in the connections or humidifier may cause leaks.

**DANGER OF BURNS:** The humidifier contains hot parts and delivers steam at 100 °C / 212 °F.

- The product is designed exclusively to humidify rooms either directly or through distribution systems (ducts).
- Installation, operation and maintenance must be performed by qualified personnel, aware of the necessary precautions and able to perform the required operations correctly.
- All operations on the product must be carried out according to the instructions given in this manual and on the labels applied to the product. Any uses or modifications unauthorized by the manufacturer are considered improper. CAREL denies all responsibility for such unauthorized uses.
- Do not attempt to open the humidifier in any way other than the ones described in the manual.
- Follow the regulations in force in the place where the humidifier is installed.
- Keep the humidifier out of the reach of children and pets.
- Do not install and use the product near objects that can be damaged by contact with water (or condensate). CAREL denies all responsibility for direct or indirect damage as a result of loss of water from the humidifier.
- Do not use corrosive chemicals, aggressive solvents or detergents to clean the internal or external parts of the humidifier, unless specifically indicated in the user's manual.

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**ATTENTION**



Separate the probe cables and the digital input cables as much as possible from the inductive load and power cables to prevent possible electro-magnetic interference.

Never introduce power cables and signal cables (including those of electric control board) into the same cable troughs.



The installation of the product must absolutely include the grounding connection, using the special yellow-green terminal on the terminal block. Do not use the neutral as grounding connection.

**DISPOSAL**

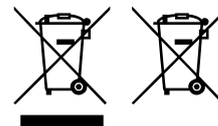


Fig. 1 Fig.2

**Please read and keep.**

With reference to European Union directive 2012/19/EU issued on 4 July 2012 and related national legislation, please note that:

1. Waste Electrical and Electronic Equipment (WEEE) cannot be disposed of as municipal waste but must be collected separately so as to allow subsequent recycling, treatment or disposal, as required by law;
2. users are required to take Electrical and Electronic Equipment (EEE) at end-of-life, complete with all essential components, to the WEEE collection centres identified by local authorities. The directive also provides for the possibility to return the equipment to the distributor or retailer at end-of-life if purchasing equivalent new equipment, on a one-to-one basis, or one-to-zero for equipment less than 25 cm on their longest side;
3. this equipment may contain hazardous substances: improper use or incorrect disposal of such may have negative effects on human health and on the environment;
4. the symbol (crossed-out wheeled bin – Fig.1) even if, shown on the product or on the packaging, indicates that the equipment must be disposed of separately at end-of-life;
5. if at end-of-life the EEE contains a battery (Fig. 2), this must be removed following the instructions provided in the user manual before disposing of the equipment. Used batteries must be taken to appropriate waste collection centres as required by local regulations;
6. in the event of illegal disposal of electrical and electronic waste, the penalties are specified by local waste disposal legislation.

**Warranty for materials:** 2 years (from the manufacture date, excluding consumables).

**Certification:** the quality and safety of CAREL products are guaranteed by

CAREL's ISO 9001 certified design and production system, as well as  Intertek and  .marking.



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# 1. INTRODUCTION AND INSTALLATION

## 1.1 HeaterSteam (UR\*)

Range of isothermal electric heater humidifiers for steam production control and distribution, fitted with graphic display.

Available models (identified by means of the code on the label, packaging and on the technical data plate):

- UR002, UR004, UR006, UR010, UR013 with steam production capacity up to 13 kg/h (28,66 lb/h), water connections under the base of the humidifier;
- UR020, UR027, UR040, UR053, UR060, UR080 with steam production capacity from 20 to 80 kg/h (from 44.09 to 176.37 lb/h), water connections next to the humidifier.

## 1.2 Dimensions and weights

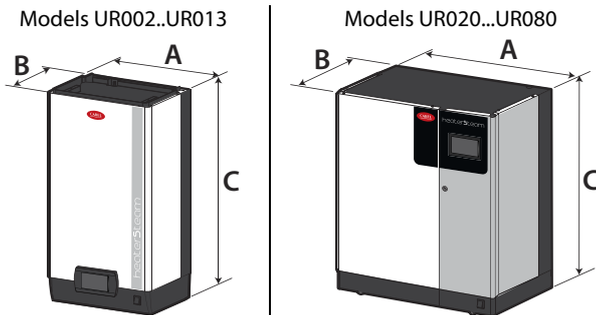


Fig. 1.a

		UR002...13	UR020...40	UR053...80
Size mm (in)	A	365 (14.37)	690 (27.16)	876 (34.48)
	B	275 (10.82)	445 (17.51)	445 (17.51)
	C	712 (28.03)	888 (34.96)	888 (34.96)

Tab. 1.a

		UR002...13	UR020...40	UR053...80
Weights kg (lb)	packaged	31(68.3)	73(160.9)	98(216.0)
	empty	26(57.3)	63(138.8)	87(191.8)
	installed*	35(77.1)	97(213.8)	155(341.7)

Tab. 1.b

\* in operating conditions, filled with water.

## 1.3 When opening the packaging

- check the integrity of the humidifier upon delivery and notify to the carrier immediately, in writing, any damage that can be attributed to improper or careless transport;
- move the humidifier to the installation site before removing it from the packaging, grasping the neck from beneath;
- open the cardboard box, remove the protective material and remove the humidifier, keeping it upright at all times.

## 1.4 Positioning

- the unit is designed for wall mounting, suitable to support the weight under operating conditions (see par. "Wall mounting"). The models UR020\*... UR080 \* can be floor installed;
- to ensure proper distribution of steam, place the humidifier next to the steam distribution point;
- position the humidifier vertically, use a spirit level to ensure the base is perpendicular; observe the minimum clearances (see Fig. 1.b) to allow space for maintenance.

**Caution:** during operation, the external metal panels heat up, and the back leaning against the wall can reach temperatures above 60 °C (140 °F).

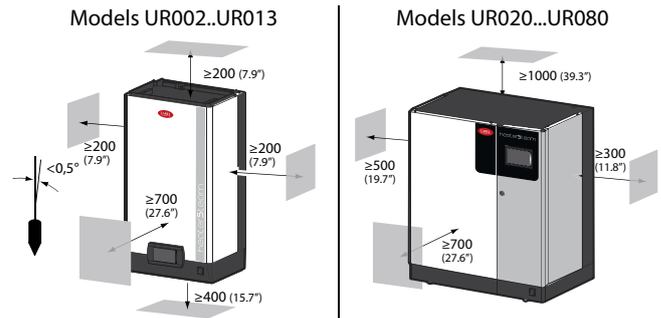


Fig. 1.b

## 1.5 Wall mounting

Mount the humidifier on the wall using the support bracket pre-attached to the humidifier, using the screws kit supplied (for mounting dimensions see draws below).

Instructions for fastening:

1. unscrew the wall bracket from the one attached to the humidifier;
2. secure the bracket to the wall (see Fig. 1.c), checking with a spirit level the horizontal position; if the unit is mounted on a masonry wall, you can use the plastic anchor plugs (Ø 8 mm, Ø 0.31 in) and the screws (Ø 5 mm x L= 50 mm, Ø 0.19 in x L= 1.97 in) supplied;
3. hang the humidifier on the bracket using the profile on the upper edge of the unit's rear (Fig. 1.d).
4. lock the humidifier to the wall by means of the hole / holes found / on the lower part of the rear panel of the machine (Fig. 1.d).

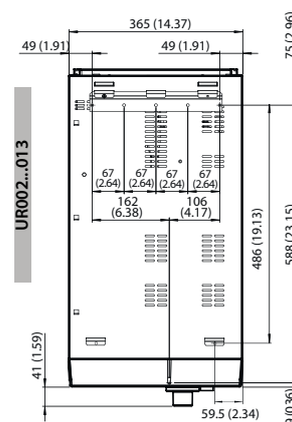
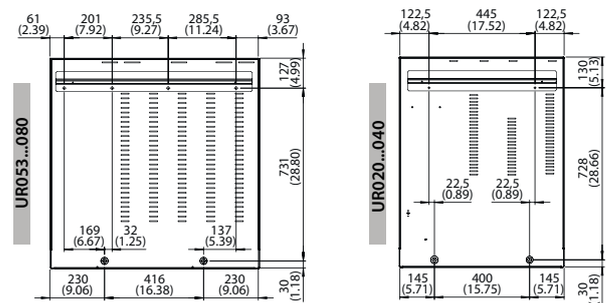


Fig. 1.c

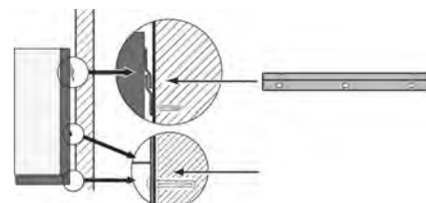


Fig. 1.d

### 1.6 Removing the front panel

Models UR002...UR013:

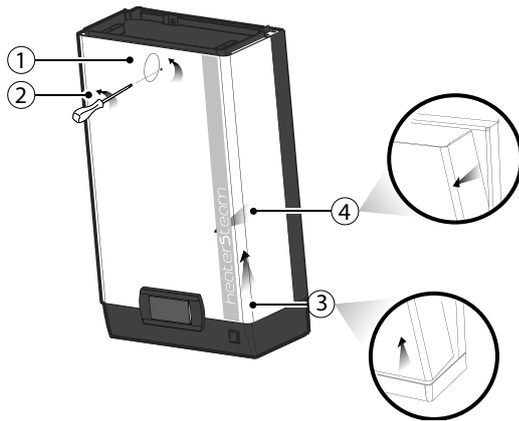


Fig. 1.e

1. turn the oval plate with the CAREL logo until the ground screw head can be seen;
2. loosen the screw with a screwdriver;
3. grab the sides of the panel, lift it about 20 mm (0.79 in), and detach it from the protruding edges of the humidifier;
4. remove the panel by pulling it forward;
5. remove the protective film.

### 1.7 Mounting the front panel

Models UR002...UR013:

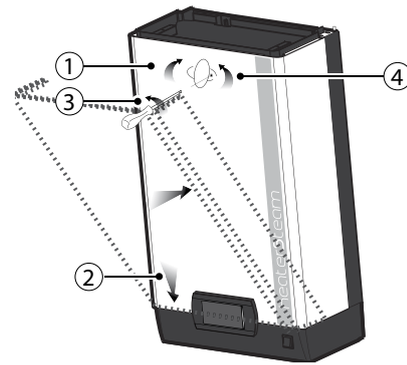


Fig. 1.g

1. turn the red oval plate with the CAREL logo so that the fastening hole below is visible;
2. slide the panel on the frame (keeping it slightly raised and tilted) until it stops on the rear edges;
3. fasten the ground screw using a screwdriver, ensuring its tightening;
4. turn the red oval plate with the CAREL logo so that the fastening hole below is no longer visible;

Models UR020...UR080:

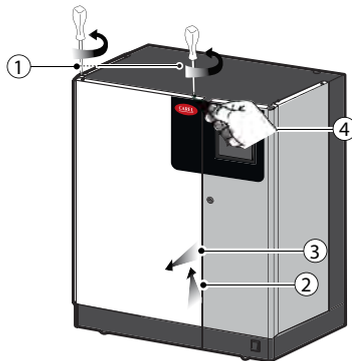


Fig. 1.f

1. remove the screws on the top of the humidifier using a screwdriver;
2. grab the panel by lifting it from the top about 20 mm (0.79 in);
3. remove the panel by pulling it forward;
4. remove the protective film (on all external surfaces of the humidifier).

Models UR020...UR080:

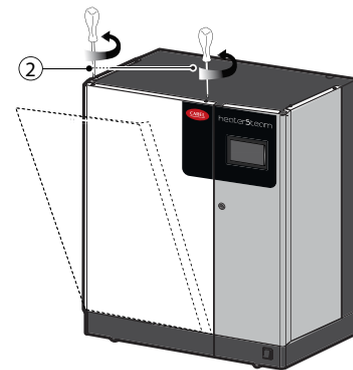


Fig. 1.h

1. slide the panel on the base, keeping it slightly tilted;
2. put it in vertical position and tighten the screws on the top cover with a screwdriver.



**Caution:** in models UR020...UR080 open the electrical compartment of the humidifier using the slotted lock.

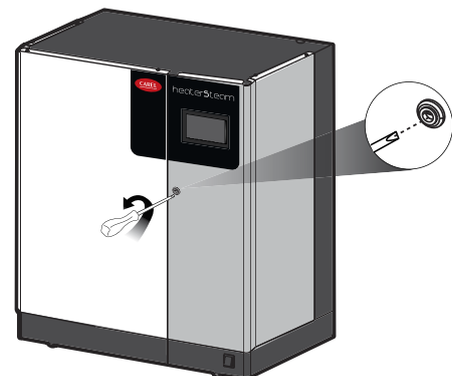


Fig. 1.i

### 1.8 Material supplied with the appliance

Once the packaging opened and the front panel removed, check if there is a:



Fig. 1.j  
screws and anchor kit for wall mounting



Fig. 1.k  
only for models UR020...UR080: Code FWHDCV0003 non-return valve with connection tube

### 1.9 Technical data plate

Humidifiers can be identified by means of the technical plate placed on the partition wall of the electrical cabinet.

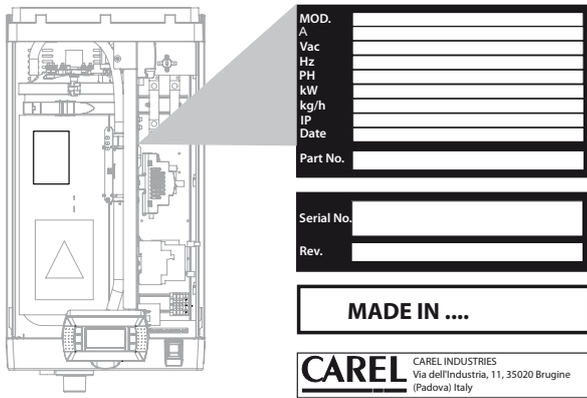


Fig. 1.l

**Note:** tampering, removal, lack of the identification plate or other does not allow the safe identification of the product and will make any installation or maintenance operation to be performed difficult.

### 1.10 Water circuit

Models UR002 – UR013

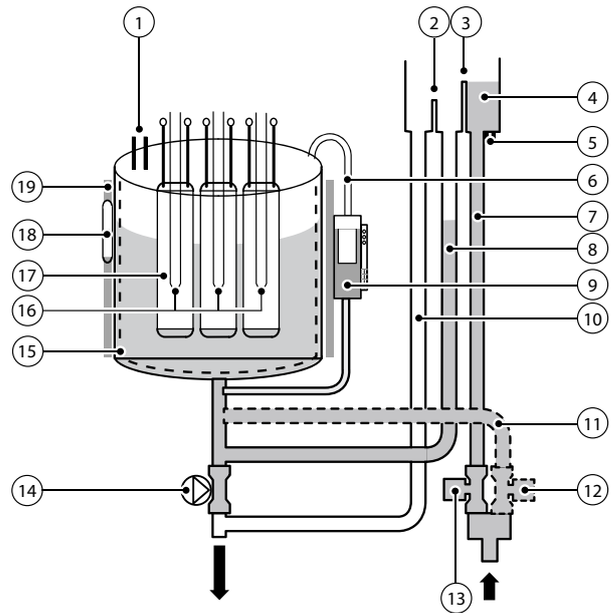


Fig. 1.m

Models UR020 – UR080

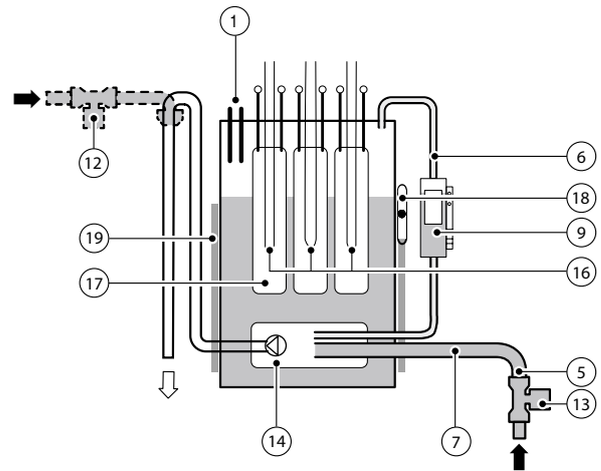


Fig. 1.n

1	Anti-foaming sensor	11	Drain tube tempering (*)
2	Overflow diaphragm	12	Drain valve tempering (*)
3	Fill diaphragm	13	Inlet valve
4	Feed tank	14	Drain pump
5	Electrodes for conductivity measurement	15	Anti-adhesive film (**)
6	Equaliser pipe	16	Overtemperature sensors (PTC)
7	Feed pipe	17	Heaters
8	Fill-up pipe	18	Water temperature sensor (NTC (**))
9	Level sensor	19	Thermal insulation
10	Overflow pipe/drain		

(\*) for the units equipped with it

(\*\*) for full option modules only

1.11 Layout of models UR002 – UR0013

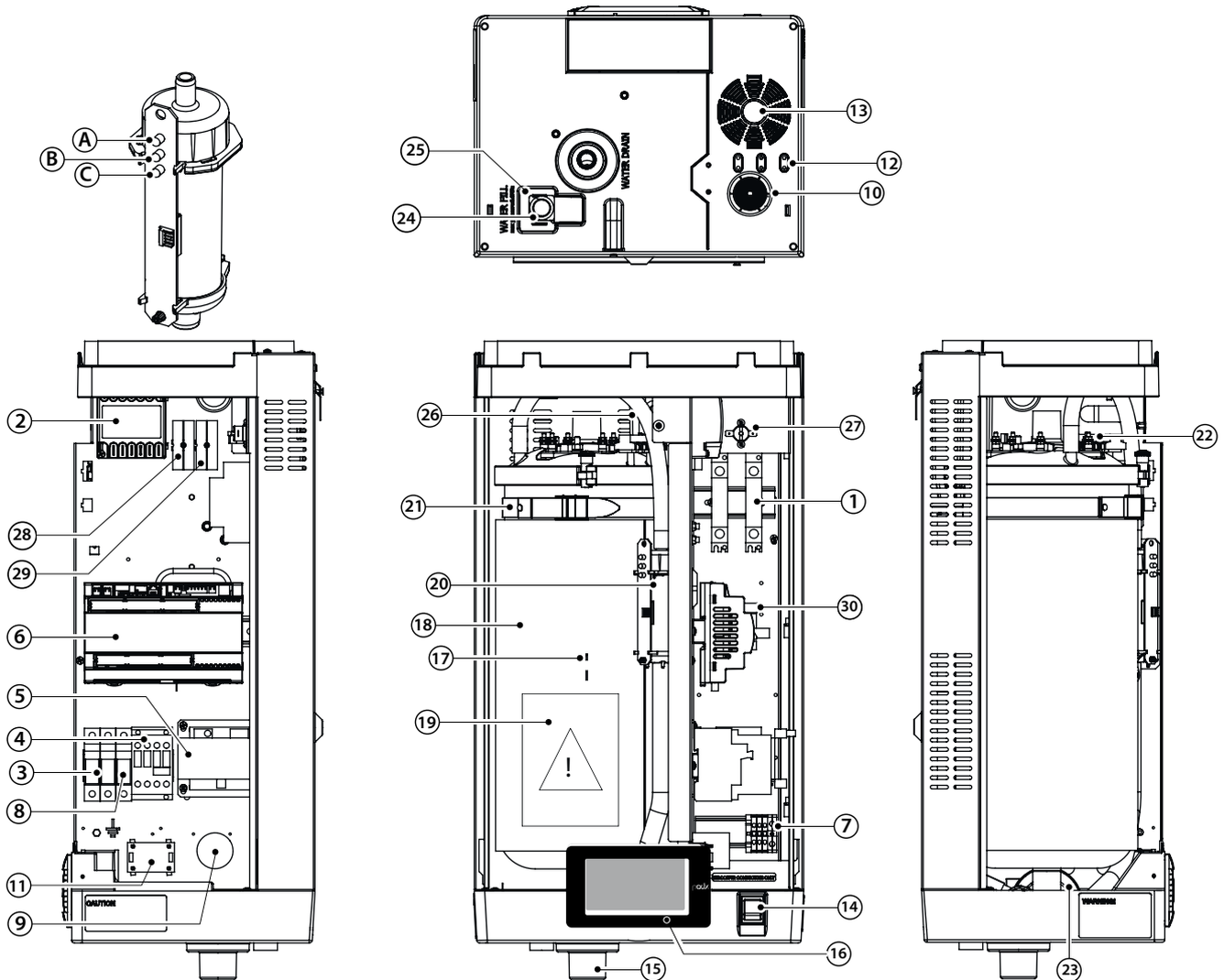


Fig. 1.0

Key:

1	Solid state relay (SSR)
2	Motor protector (THP)
3	Fuse carrier (F1, F2)
4	Contactors
5	Transformer
6	Electronic controller
7	Power cable terminal block
8	Pump fuse (F3)
9	RF interference suppressor (where envisaged)
10	Power cable gland
11	Fan control board
12	Auxiliary cable glands
13	Cooling fan
14	ON/OFF switch
15	Drain
16	Display
17	NTC probe socket
18	Boiler
19	Warning label

20	Level sensor
A	Green LED: normal operation
B	Yellow LED: fill
C	Red LED: minimum level
21	Fastening strap
22	Heater
23	Drain pump
24	Fill valve
25	Drain tempering valve (where envisaged)
26	Feedwater tank
27	SSR thermal protector (Klixon)
28	X1-X2 (prepared for ventilated steam distributors connections)
29	X3-X4 (prepared for external drain tempering valve) - where envisaged
30	Drain pump relay

1.12 Layout of models UR020 – UR080

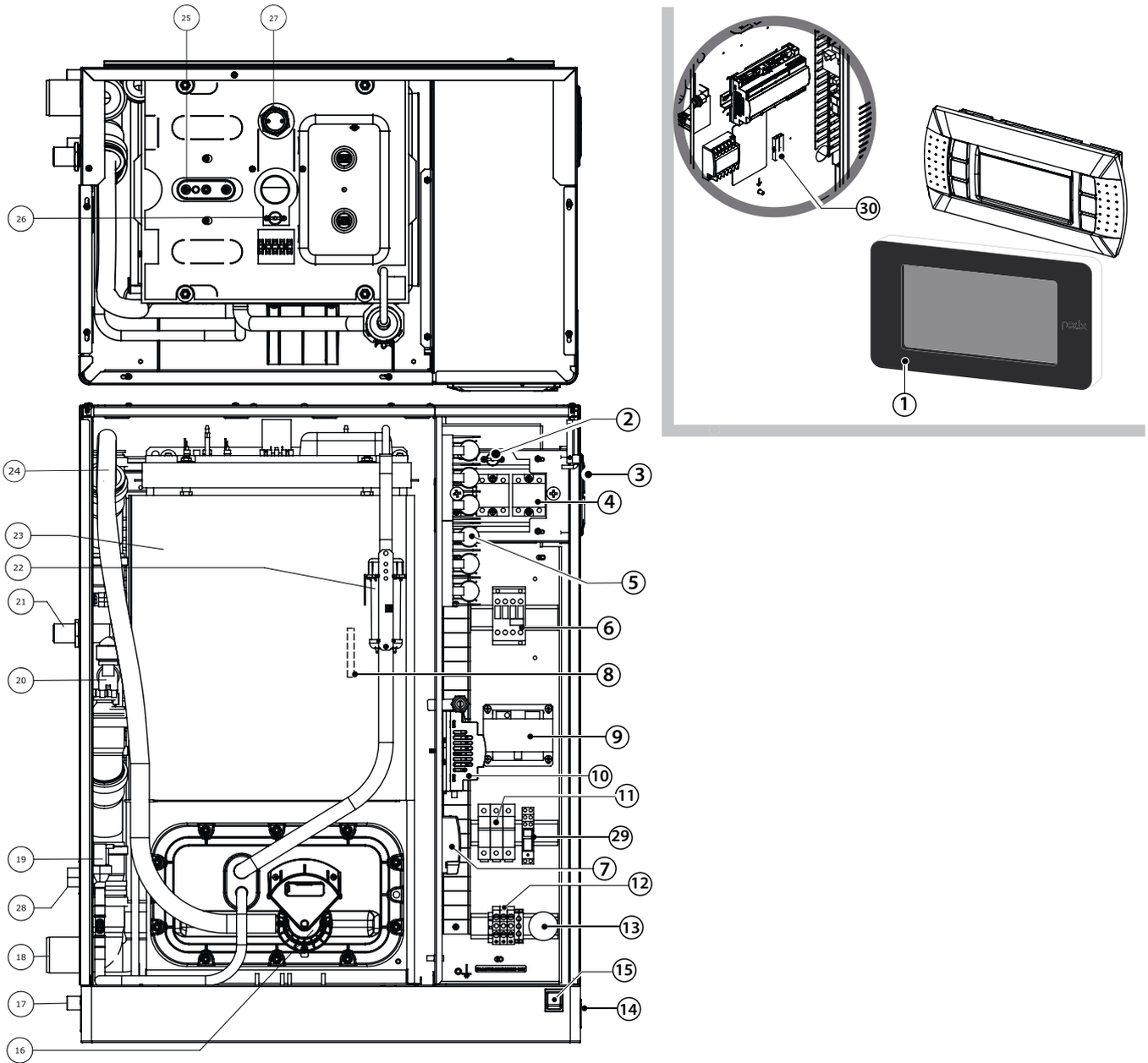


Fig. 1.p

Key:

1	Display	20	Drain tempering valve (where envisaged)
2	SSR thermal protector (Klixon)	21	Drain tempering inlet (where envisaged)
3	Cooling fan	22	Level sensor
4	Solid state relay (SSR)	23	Boiler
5	Heater fuses (where envisaged)	24	Drain pipe
6	Contactors	25	Heater
7	Motor protector (THP)	26	Boiler thermal protector (Klixon)
8	NTC probe socket	27	Foam detection sensor
9	Transformer	28	Water fill
10	Control board	29	Drain pump relay
11	Fuse carrier (F1, F2, F3)	30	X3-X4 (prepared for external drain tempering valve) - where envisaged
12	Power cable terminal block		
13	RF interference suppressor (where envisaged)		
14	Power cable inlet		
15	ON/OFF switch		
16	Drain pump		
17	Drain collection tank (Ø 19 mm)		
18	Drain		
19	Fill valve		

## 2. HYDRAULIC CONNECTIONS

**Important:** before making the water connections disconnect the humidifier from the power supply.

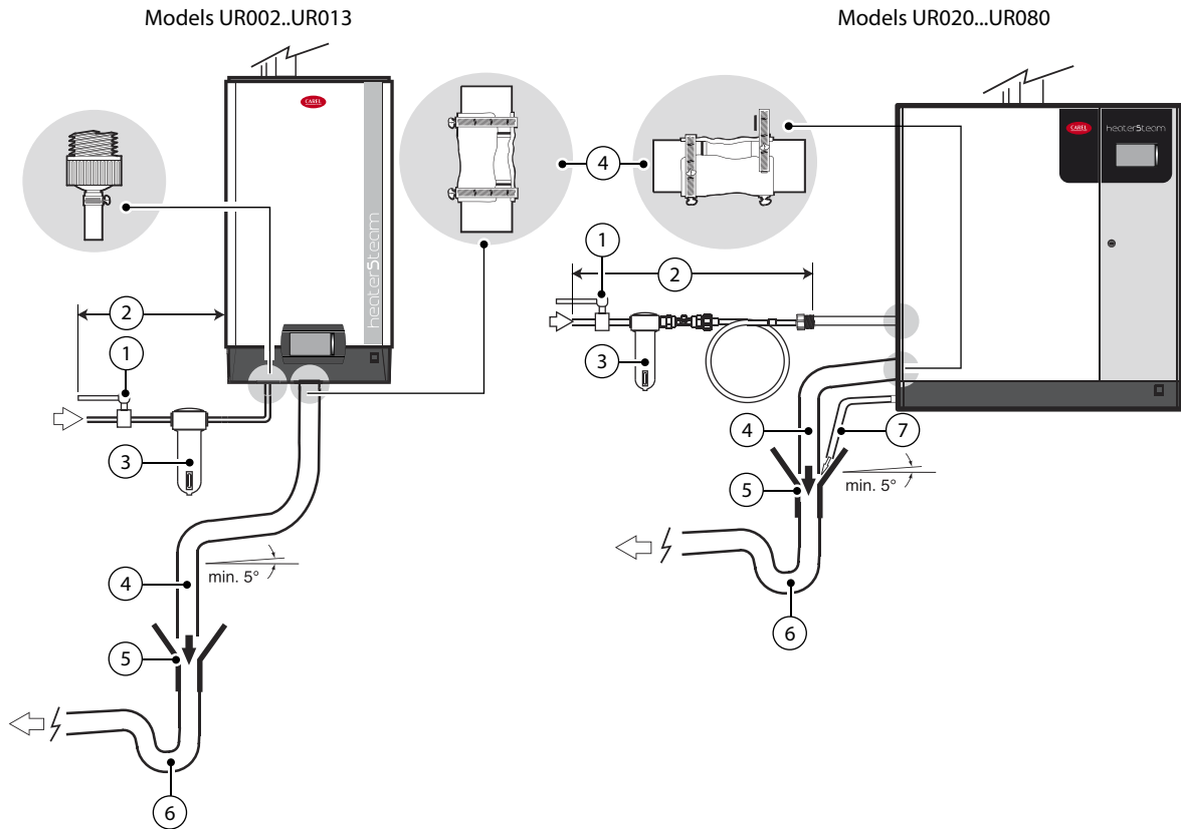


Fig. 2.a

### WATER CONNECTIONS:

**Important:** for the Australian market and to meet Watermark requirements, a Watermark approved double check valve must be installed on the humidifier feedwater line when connected to the potable water supply network. If, on the other hand, the humidifier is supplied with water from a Carel reverse osmosis system connected to the potable water supply network, the double check valve must be installed on the inlet to the reverse osmosis system.

1. install a manual valve upstream (to cut off the water supply);
2. connect the humidifier to the water supply. For UR002...UR013 models, use a flexible pipe 3/4"G connection. For UR020...UR080 models connect the flexible pipe with the non-return valve (supplied - code FWHDCV0003), to avoid the water inside the humidifier making contact with the one in the mains;
3. install a mechanical filter to retain any solid impurities (connect downstream with respect to the tap).
4. connect a section of pipe for draining (resistant to temperatures of 100 °C (212 ° F)) and with a minimum internal diameter of 40 mm (1.6 in) for models UR002-UR013 and 50 mm (2 in), for models UR020 UR080; for drain tempering versions, water temperature will be 60 °C (140 °F), with temperature is max 25 °C guaranteed;
5. provide a funnel to ensure continuity interruption in the drain piping;
6. connect a P-trap to prevent the return of odours;
7. for models UR020...UR080: connect a drain pipe from the tank to the bottom of the humidifier (this can run into the funnel used for draining).
8. for drain tempering versions, water temperature will be 60°C (140°F) with temperature is max 25°C (77°F) guaranteed.

**Caution:**

- once the installation is complete, flush the supply pipe for about 30 minutes by carrying water directly in the drain and without introducing it into the humidifier. This will eliminate any waste or processing residues that could clog the inlet valve and/or cause foam when boiling water;
- the drain pipe must run vertically downwards at least 30 cm (figure 2.a) to prevent the return of steam.

### Set up for water connections:

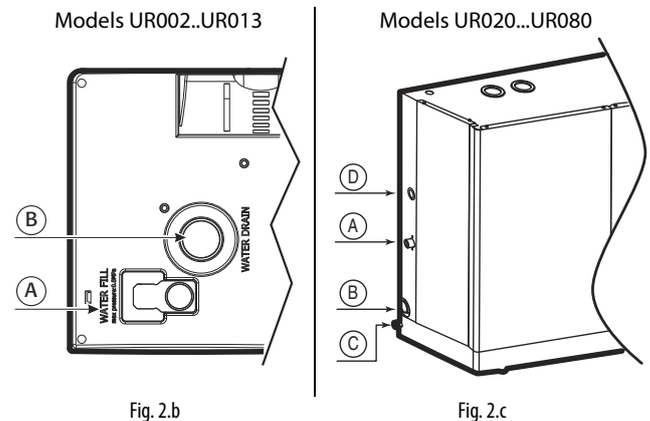


Fig. 2.b

Fig. 2.c

### Key:

A	Supply water inlet (also drain tempering inlet for UR002-UR013)
B	Drain water outlet
C	bottom tank drain water outlet (only for models UR020-UR080)
D	Drain tempering inlet

Water connection heights:

Drain / Fill

Models UR002...UR013 (view from below):

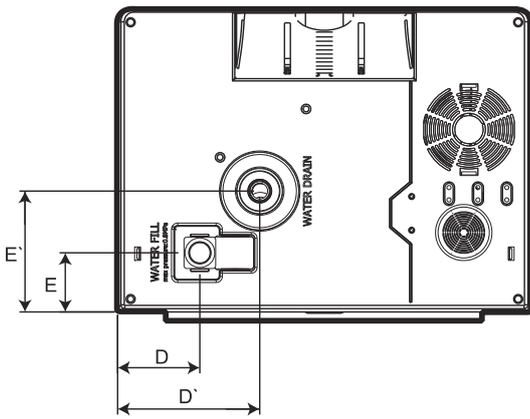


Fig. 2.d

mm (in)

D	75 (2.95)	E	62 (2.44)
D'	126 (4.96)	E'	116 (4.57)

Water fill	Water fill	Water drain	Water drain
------------	------------	-------------	-------------

Steam exhaust and condensate drain

Models UR002...UR013 (top view):

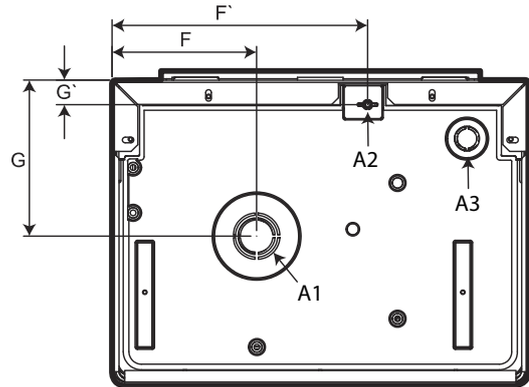


Fig. 2.f

size mm (in)	Models UR002-UR013
F	126.7 (5)
F'	224 (8.8)
G	137.9 (5.4)
G'	21.7 (0.85)

A1	Steam outlet
A2	Juncture for the steam distributor condensate drain pipe
A3	Fan head power cable passageway (ancillary)

Models UR020...UR080 (left side view):

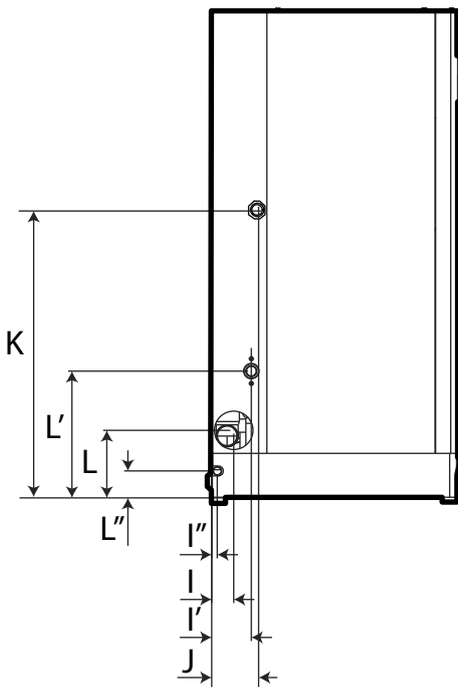


Fig. 2.e

mm (in)

I	50 (1.96)	L'	230 (9.0)
I'	120 (4.72)	L''	54 (2.1)
I''	20 (0.78)	J	132(5.2)
L	122 (4.8)	K	571(22.5)

Water fill	Water fill	Water drain	Water drain
------------	------------	-------------	-------------

Models UR020...UR080 (top view):

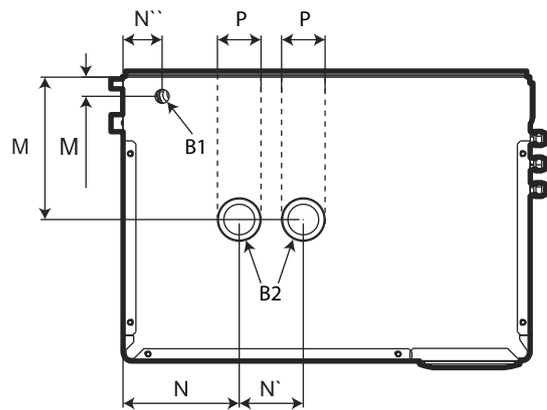


Fig. 2.g

size mm (in)	Models UR020...UR040	Models UR053-UR080
M	172 (2.0)	172 (6.8)
M'	31 (1.2)	52 (2.0)
N	273 (10.7)	260 (10.2)
N'	---	190 (7.4)
N''	46 (1.8)	52 (2.0)
P	60 (2.4)	60 (2.4)

B1	Set up for steam distributor condensate drain pipe
B2	Steam outlet

### 2.1 Supply water

The supply water for the electric heater humidifier must not be corrosive, must not emit bad odours, and must not contain too much lime to avoid excessive deposits. The water, supplied from mains of drinking water or demineralised water, must have the following characteristics:

#### LIMIT VALUES FOR THE HEATER HUMIDIFIER WATER

		Min	Max
Specific conductivity at 20°C /68°F	σ20 - μS/cm	0	1500
Total dissolved solids	TDS - mg/l	(1)	(1)
Fixed residual at 180°C/ 356°F	TDS - mg/l	(1)	(1)
Hydrogen ion activity	pH	6	8.5
Total hardness	TH- mg/l CaCO3	0 (2)	400
Temporary hardness	mg/l CaCO3	0 (3)	300
Chlorides	ppm Cl	=	50(4)
Iron + Manganese	mg/l Fe+Mn	=	0.2
Silica	mg/l SiO2	=	20
Residual Chlorine	mg/l Cl-	=	0.2
Calcium sulphate	mg/l CaSO4	=	100
Metallic impurities	mg/l	0	0
Solvents, diluents, detergents, lubricants	mg/l	0	0

Tab. 2.a

1. Values depending on the specific conductivity; in general: TDS ≈ 0,93 \* σR, 20 °C; R180 ≈ 0,65 \* σR, 20 °C;
2. Not lower than 200% the content of chloride in mg/l Cl-;
3. Not lower than 300% the content of chloride in mg/l Cl-;
4. It could be necessary to intervene on the drain rate to avoid a concentration in the boiling water higher than 300 mg/l Cl-;

For particularly aggressive water (conductivity <1 μS/cm), use titanium heaters (heaterSteam titanium model).

**Important:** water treatment with polyphosphates or water softeners is allowed, guaranteeing at least 60% of the initial hardness value and no less than 5°f.

Softened water reduces maintenance requirements.

Softened water favors the concentration of dissolved salts in the water inside the boiler, with the consequence of foam formation.

#### Not recommended:

1. the use of well water, industrial water or water from cooling circuits and, in general, water which may be chemically or bacteriologically contaminated;
2. the addition to the water of disinfectants or anticorrosion compounds, as these may cause irritation.



**Note:** no relationship can be proven between water hardness and conductivity; nonetheless, as an indication only, water with a hardness of 40°f should have a conductivity of approximately 900-1000 mS/cm a 20 °C.

### 2.2 Drain water

- contains the same substances dissolved in the supply water, but in larger amounts;
  - it can reach a temperature of 100 °C (212 °F);
  - it is not toxic and can be drained in the white waters collection system.
3. for drain tempering versions, water temperature will be 60°C (140°F), with temperature is max 25 °C guaranteed.



**Important:** completely demineralised water is aggressive. For connection to a water system with fully demineralized water use only installation items made of plastic resistant to chemicals (eg. Polypropylene) or stainless steel.

## 3. STEAM DISTRIBUTION

### 3.1 CAREL steam nozzles (SDPOEM00\*\*)

Compact steam distributors for small ducts or applications such as steam baths. They can be mounted either horizontally or vertically (steam exhaust facing upwards).

#### Mounting instructions (see figure):

1. drill a series of holes in the wall of the pipe, using the drilling jig of the distributor;
2. insert the distributor;
3. fasten the flange of the distributor using 4 screws.

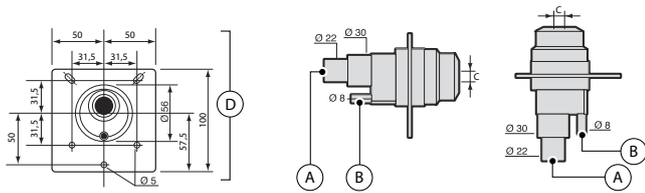


Fig. 3.a

#### Key:

A.	steam inlet
B.	condensate drain
	steam outlet
C.	The hole dimensions vary depending on the distributor model: <ul style="list-style-type: none"> <li>• model SDPOEM0000: hole to be drilled manually, up to 30 mm (1.2 in) diameter;</li> <li>• model SDPOEM0012: hole diameter 12 mm (0.5 in);</li> <li>• model SDPOEM0022: hole diameter 22 mm (0.9 in);</li> </ul>
D.	drilling jig



**Note:** if using steam hoses with an inside diameter of 30 mm (1.2 in), remove the 22 mm (0.9 in) inlet section from the steam nozzle.

### 3.2 CAREL linear distributors for air ducts or AHUs (DP\*\*\*DR0)

The steam distributors for AHU or duct applications deliver steam along their entire length in order to ensure the shortest not-wetting distance. The distributor should be chosen based on the maximum required capacity, the dimensions of the AHU/duct and the outlet diameter of the humidifier it is connected to. Install far from any obstacle (curves, ramification, section changes, grilles, filters, fans).

Minimum distance between distributor and obstacle: 1...1.5 m (3.3...4.9 ft).

Increase distance in case of:

1. increase in speed of the air in the duct;
2. turbulence decrease.

#### Mounting instructions (see figure):

- drill a series of holes in the wall of the pipe, using the drilling jig of the distributor (found in the packaging of the distributor);
- insert the distributor with the steam outlet holes facing upwards;
- fasten the flange of the distributor using 4 screws.

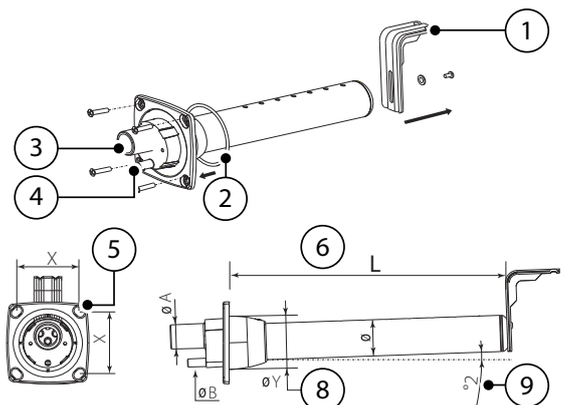


Fig. 3.b

Key:

1. L-shaped mounting bracket (where applicable)
2. flange gasket
3. steam inlet (ØA)
4. condensate drain (ØB)
5. flange screw (see instructions sheet that comes with the distributor)
6. L = length (depending on the model of distributor, see paragraph "Linear distributors")
7. tilt angle (about 2°) for condensate drain
8. diameter of the hole in the wall (ØY)

Size in mm (in)

	linear distributors from CAREL		
	DP***D22R0	DP***D30R0	DP***D40R0
ØA	22 (0.9)	30 (1.2)	40 (1.6)
ØB	10 (0.4)	10 (0.4)	10 (0.4)
ØY	58 (2.3)	68 (2.7)	89 (3.5)
Ø	35 (1.4)	45 (1.8)	60 (2.4)
X	68 (2.7)	77 (3.0)	99 (3.9)

Tab. 3.a



Caution:

1. mount the distributor slightly tilted (at least 2°, to facilitate the condensate discharge);
2. the L-shaped supports (see element 1 Fig. 3. b) is supplied with steam distributors models from DP085\* to DP205\*. For shorter lengths the bracket can be supplied as optional (code 18C478A088).

### 3.3 CAREL high-efficiency linear distributors for air ducts or AHUs (DP\*\*\*RH)

CAREL high-efficiency linear distributors can be used wherever there is the need to reduce condensate formation within the distributor itself. All the information provided in the paragraph on linear distributors still applies, while the dimensions and diameters corresponding to the DP\*\*\*RH distributor are shown below.

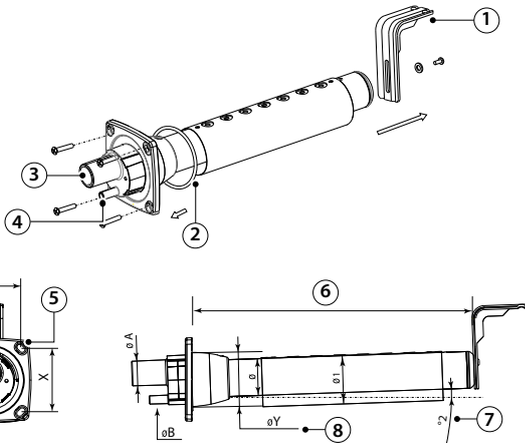


Fig. 3.b-1

Key:

1. "L" shaped fixing bracket (where featured)
2. flange gasket
3. steam inlet (ØA)
4. condensate drain (ØB)
5. flange screw (see the technical leaflet supplied with the distributor)
6. L = length (depending on the distributor models, see the paragraph on "Linear distributors")
7. slope (about 2°) for condensate drainage
8. diameter of the hole in the wall (ØY)

Dimensions in mm (in)

	CAREL high-efficiency distributors	
	DP***D30RH	DP***D40RH
ØA	30 (1.2)	40 (1.6)
ØB	10 (0.4)	10 (0.4)
ØY	68 (2.7)	89 (3.5)
Ø	45 (1.8)	60 (2.4)
Ø1	60 (2.4)	80 (3.1)
X	77 (3.0)	99 (3.9)

### 3.4 CAREL blowers for room installation (VSDU0A\*, VRDXL\*)

Steam distributors for installation in rooms. These come with a fan to assist steam absorption. The VSDU0A\* blowers can be used on humidifiers with flow-rates up to 18 kg/h (39.7 lb/h), i.e. models UR002...UR013. They can be connected to the top of the humidifier, or separately in a remote position using the fastening support VSDREM0003 (see Fig. 3.c). These distributors have a power supply inside the electrical panel (24 Vac, Terminals X1, X2).

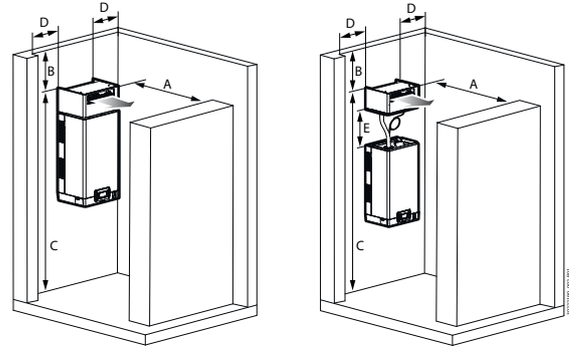


Fig. 3.c

Assembly (all dimensions in m [ft])

Ref.	On top of the humidifier	Wall
A	> 3 (9.8)	> 3 (9.8)
B	> 1 (3.3)	> 1 (3.3)
C	around 2.1 (6.8)	around 2.1 (6.8)
D	> 0.5 (1.6)	> 0.5 (1.6)
E	-	≤ 4 (13.1)

Tab. 3.b



Note:

- the value of C may be lower when transiting in front of the blower is not possible;
- see the humidification manual for details on positioning



**Caution:** in order to achieve proper steam distribution observe the distances indicated in the fig. above.

For the humidifiers larger than 18 kg/h, the are ventilated steam distributors code VRDXL00000 with 230 Vac power supply, external power supply (maximum capacity 45 kg/h). The distributors are designed for installation in a remote position, and require two steam hoses with a 30 mm diameter, c. Connected to a "Y" adapter (available as accessories, contact Carel for details on the product code).

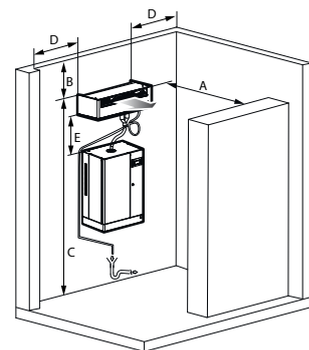


Fig. 3.d

Assembly (all dimensions in m [ft])

Ref.	Wall	Ref.	Wall
A	> 5 (16.4)	D	> 0.5 (1.6)
B	≥ 2 (6.5)	E	≤ 4 (13.1)
C+E	≥ 2.1 (6.8)		

Tab. 3.c



Note:

- the value of C+E may be lower when transiting in front of the blower is not possible;
- see the humidification manual for details on positioning

In this case, terminal J19.1 on the control board is used as a voltage-free contact (normally open when there is no production - SSR OFF). **This contact has a maximum rating of 2 A.**

### 3.5 Steam transport pipe

- use CAREL flexible hoses (max 4 m long, see section "Models of steam conducting pipes");
- avoid the formation of pockets or traps (cause of condensate accumulation)
- avoid choking the pipe with sharp bends or twists.
- Use metal clamps to fasten the ends of the pipe to the connections on the humidifier and the steam distributor, so that they do not come loose as a result of the temperature.
- avoid strains which include mechanical stress on the cylinder steam outlet tailpiece

### 3.6 Condensate drain pipe

During the operation of the humidifier part of the steam can condense, causing efficiency loss and noise (gurgling). To drain the condensate connect to the base of the distributor a discharge pipe with a water trap and a minimum slope of 5° (see fig.3.d).

CAREL condensate drain pipes: code 1312368AXX (ø 10mm) - (CHOSE00516 (5/16") for North American market) for DP\* series linear steam distributors; code 1312353APG (ø 7mm) - (CHOSE0038 (3/8") for North American market) for steam blowers and nozzles.

**Caution:** the condensate drain pipe trap must be filled with water prior to turning on the humidifier.

Below are show some installation examples of the steam transport and condensate drain pipes:

All the UR models

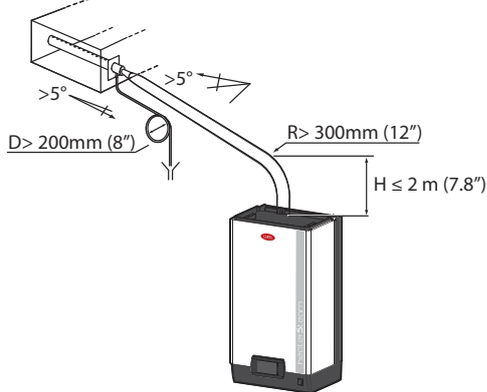


Fig. 3.e

Models UR002...UR013 (1), condensate drain connection with return to fill tank:

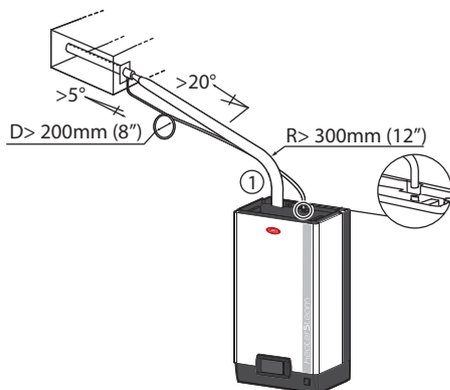


Fig. 3.f

Models UE020...UR080 (1) extend the pipe inside the humidifier up to the base tank.

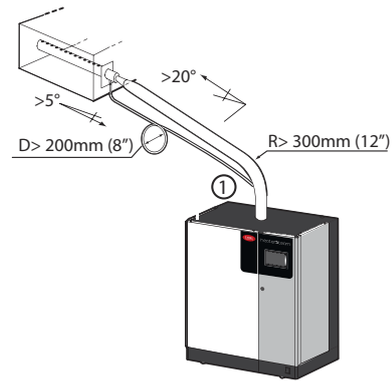


Fig. 3.g

All the UR models

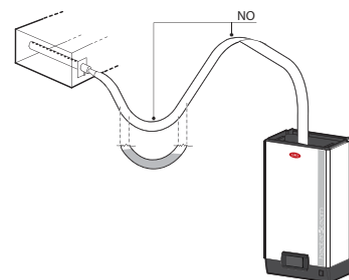


Fig. 3.h

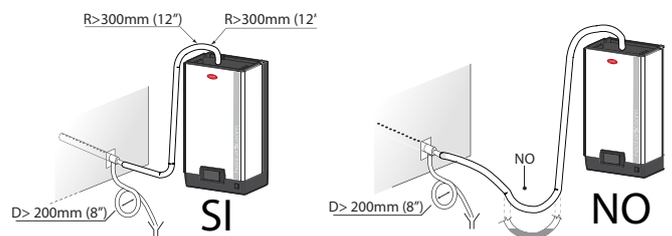


Fig. 3.i

### 3.7 Outlet pressure limits

The backpressure at the boiler outlet, either positive or negative, depends both on the relative pressure in the duct/AHU and the pressure drop in the steam pipe, due to bends or adapters, and the steam distributor. Carel steam transport pipes have a pressure drop of around 150 Pa/m (0.021 psi) (respecting the maximum flow-rate recommended by Carel). Carel DP\* series linear distributors have a pressure drop of around 25 Pa (0.003psi) (respecting the maximum flow-rate recommended by Carel). Considering these values, the boiler outlet pressure must be:

$$\text{boiler outlet pressure} > 150 [\text{Pa/m}] * \text{steam pipe length} [\text{metres}] + 25 [\text{Pa}] \text{ DP} + \text{pressure in duct/AHU} [\text{Pa}]$$

Boiler outlet pressure values for heaterSteam:

	UR002...R013	UR020...UR080
pressure limits at boiler outlet	0 to 1500 (0 to 0.218)	0 to 2000 (0 to 0.290)

**Note:** a pressure of around -200 Pa (-0.029 psi) at the boiler outlet corresponds to around 20 mm (0.78") of water inside the boiler (for all sizes).

## 4. ELECTRICAL CONNECTIONS

### 4.1 Wiring provisions

Models UR002-UR013

Outside, bottom view

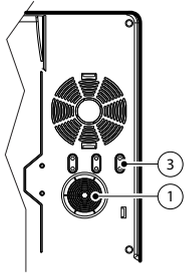


Fig. 4.a

Inside, top view

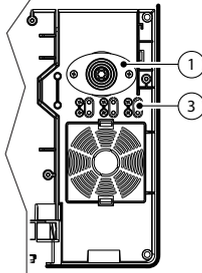


Fig. 4.b

Models UR20-UR80

Outside, side view

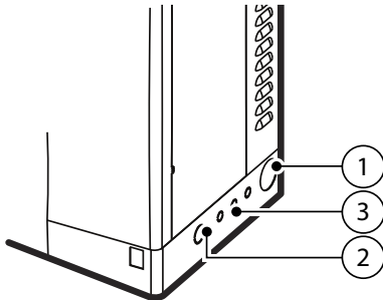


Fig. 4.c

Key:

1. power supply cable inlet;
2. inlet (after removing the knock-out) for other uses;
3. probe cables inlet (after removing the knock-outs).

### 4.2 Power cable connection

Before making the connections, make that the unit is disconnected from the mains power supply: move the main system switch and humidifier switch to OFF).

**Important:** the humidifier ON/OFF switch disconnects power only to the electronic controller, and not the other devices, which therefore remain powered.

Check that the unit's power supply voltage corresponds to the rated value shown inside the electrical panel. Remove the front panel as explained in chap. 1.

To enter the power and probe cables, see the follow the procedures described below:

Models UR002-UR013

1. unscrew the screws and remove the cover (A);
2. if necessary, cut the top part of the conical cable gland (B) and insert the power cable;
3. connect the electrical wires to the terminal block, reposition the cover and fasten it using the screws;

To attach the probe cable:

4. remove the knock-out (C) and unscrew the screws;
5. insert the probe cable through the opening created: then fasten the cable using the screws.

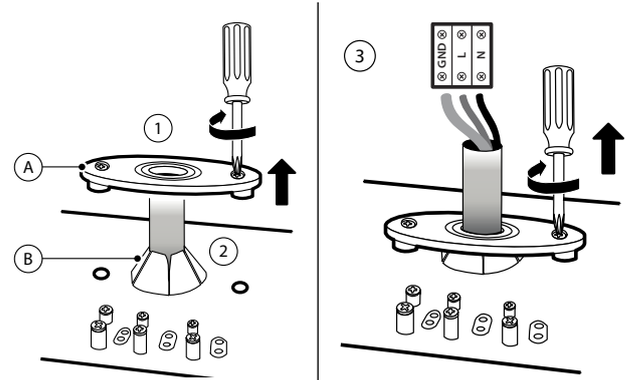


Fig. 4.d

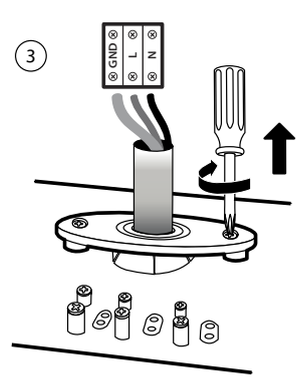


Fig. 4.e

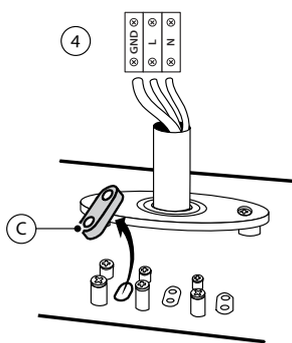


Fig. 4.f

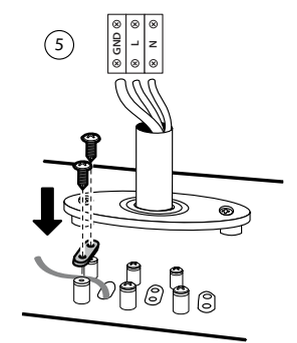


Fig. 4.g

Models UR020-UR080

1. identify the rubber cable gland (A) on the right side of the unit and insert the power cable;
2. inside the electrical panel: unscrew the cable gland (B), connect the wires to the terminal block and tighten the screws again to fasten the cable.

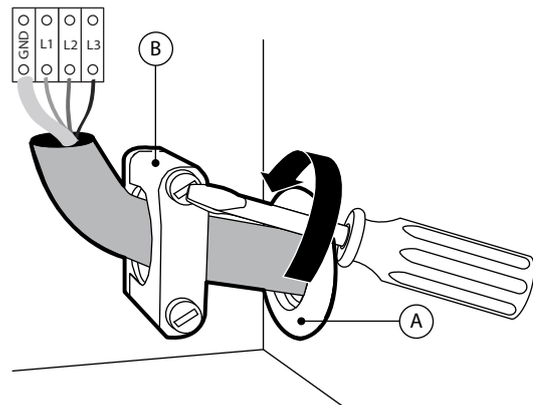


Fig. 4.h

The humidifier power line must be fitted by the installer with a disconnect switch and fuses to protect against short circuits. The table shows the recommended sizes of the cable and fuses; nonetheless, these data are purely indicative and, if different from local standards in force, the latter must prevail.



**Note:** to avoid unwanted interference, the power cables should be kept separate from the probe signal cables.



**Important:** connect the yellow-green wire to the earth terminal (GND).

### 4.3 Control board

The control board (S) is inside of the electrical panel in the wall dividing.

The auxiliary connections (probes, remote terminal, alarm) are made by inserting the cables form the outside into the electrical panel.

To do this, use cables gland located on the base of the unit to the plug-in screw terminals on the control board.

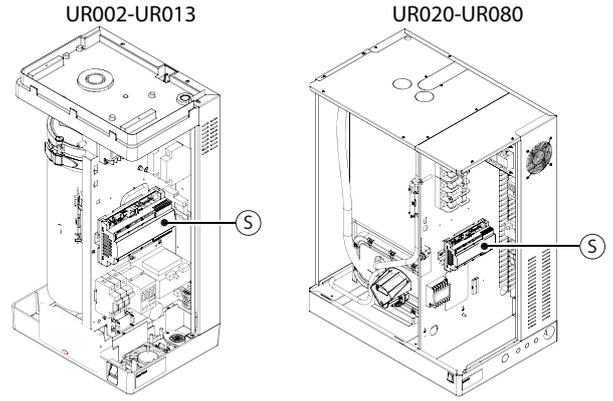


Fig. 4.i

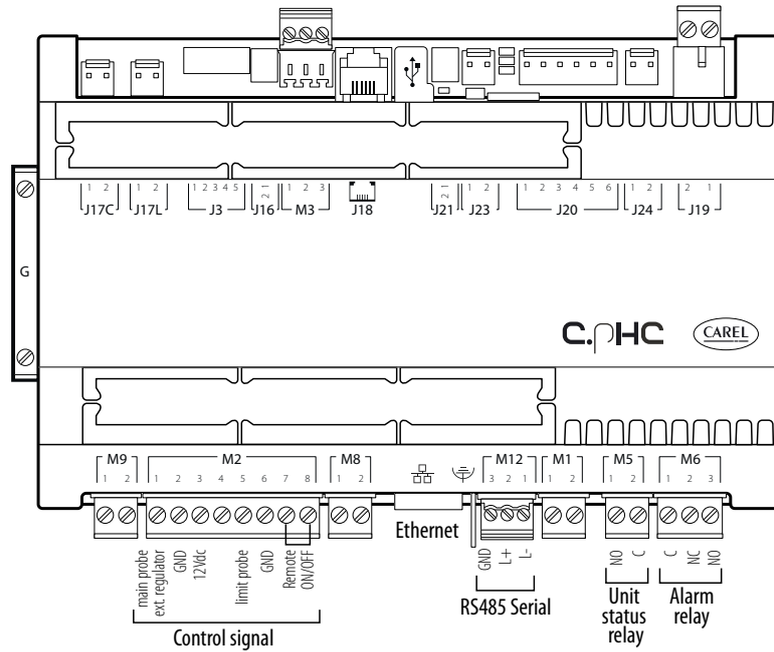


Fig. 4.j

Key:

Terminal	Function	Electrical specifications
M1	M1.1 GND (G0)	
	M1.2 Controller power supply	24Vac +10%/-15% 50/60Hz
M2	M2.1 Main room probe signal input or signal from external controller	0/1V, 0/10V, 2/10V, 0/20mA, 4/20mA, NTC 10 kΩ a 25 °C
	M2.2 GND	
	M2.3 Probe power supply (+G)	+12 Vdc, maximum current that can be delivered 50 mA; Protection against short-circuits
	G Probe power supply (+G)	CAREL 0-10 V
	M2.4 Digital input for backup/rotation function	Maximum current output: 5 mA; Maximum voltage with contact open: 13 Vdc
	M2.5 Limit humidity probe signal input	0/1V, 0/10V, 2/10V, 0/20mA, 4/20mA, NTC
	M2.6 GND	
	M2.7 GND	
M3	M2.8 Remote on/off contact digital input	Maximum current output: 5 mA; Maximum voltage with contact open: 13 Vdc
	M3.1 Tx/Rx-	
	M3.2 Fieldbus Tx/Rx+	
M5	M3.3 GND	
	M5.1 Unit status contact (NO)	250 Vac; 2 A with resistive load; 2 A with inductive load
	M5.2 Unit status contact common	
M6	M6.1 Alarm common	250 Vac; 2 A with resistive load; 2 A with inductive load
	M6.2 NC alarm contact	
	M6.3 NO alarm contact	

Terminal	Function	Electrical specifications
M8	M8.1 Production request analogue output	Output voltage range: 0-10 V max 10 mA
	M8.2 GND	
M9	M9.1 Backup and rotation contact common	250 Vac; 2 A with resistive load; 2 A with inductive load
	M9.2 Backup and rotation NO contact	
M11	Ethernet port	
M12	M12.1 Tx/Rx-	
	M12.2 BMS 485 Tx/Rx+	
	M12.3 GND	
⏚	Earth connection	
J18	pLAN/display terminal	
J19	J19.1 Auxiliary/blower contact (NO)	250 Vac; 2 A with resistive load; 2 A with inductive load
	J19.2 Auxiliary/blower contact common	
🔌	USB Port (type A)	
📶	Ethernet RJ45 Port	

Tab. 4.c

### 4.4 Operating and control principles

Before describing each electrical connection on heaterSteam, below are some fundamental aspects regarding the control of steam humidifiers.

#### 4.4.1 Operating principle of a heater humidifier

HeaterSteam is an isothermal steam humidifier whose technology uses heaters immersed in a cylinder or boiler filled with water. This may be mains water or demineralised water. The heat generated by the heaters increases the water temperature up to around 100°C (212°F). The use of demineralised water ensures long cylinder and heater life, as virtually no scale builds up. On the other hand, if using mains water, some of the minerals dissolved in the water accumulate in the cylinder as solids with different compositions. To prevent this from occurring, when the water conductivity in the cylinder exceeds a certain value, some of the water is periodically drained and replenished, thus diluting the water. In models where featured, the drain water is mixed with mains water so as to not exceed the maximum temperature allowed by national and local standards in force (drain tempering function). The steam generated has a temperature of around 100°C (212°F) and minimal positive pressure (unpressurised steam). It is virtually free of minerals and germs. Steam production is controlled with ON/OFF logic or with continuous modulation from 0% to 100% of rated output, using solid state relays (SSR); the control logic in this case is PWM (i.e. pulse width modulation) with a programmable time base.

#### 4.4.2 Control principles

The appliance is fitted with solid state relays (SSR), meaning steam production is continuously adjustable based on demand, in one of the following modes.

#### 4.4.3 ON/OFF control

Operation is all or nothing, and is activated by an external contact; the maximum percentage of unit production can be set.

#### 4.4.4 Proportional to an external signal (modulating control)

Steam production is proportional to the value of an external signal Y, (selectable by programming one of the following standards: 0 to 1 Vdc; 0 to 10 Vdc; 2 to 10 Vdc; 0 to 20 mA; 4 to 20 mA). The maximum production Pmax corresponds to the maximum value of the external signal Y and will be the humidifier's rated production. The activation hysteresis hy is settable by the user and refers to the external signal Y.

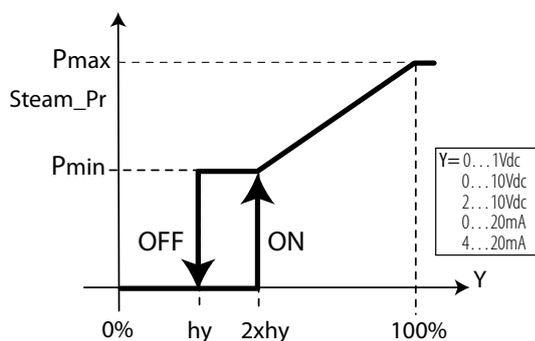


Fig. 4.k

Key:

Steam_pr	Steam production	Y	External signal
P0	Max production	hy	Activation hysteresis
Pm	Min production		

**Note:** the graph shown above applies when the pre-heating function is disabled.

#### 4.4.5 Autonomous control with humidity probes

Steam production is related to the % rH reading made by the relative humidity probe and increases as the value read deviates from the set point St. Maximum production Pmax corresponds to the case where the humidity value, read by the probe, is BP away (proportional band) from the set point. The activation hysteresis hy is settable by the user.

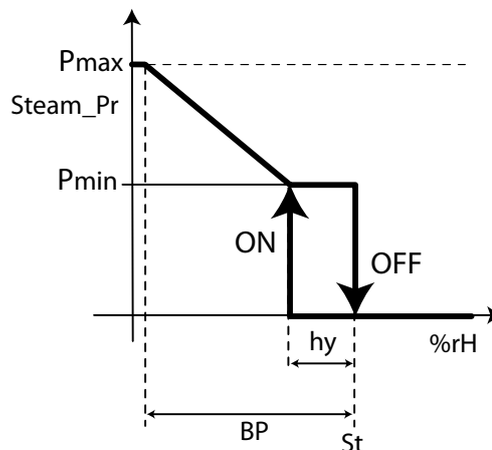


Fig. 4.l

Key:

Steam_pr	Steam production	Y	External signal
P0	Max production	hy	Activation hysteresis
Pm	Min production		

To check that the relative humidity measured by the transducer is within certain preset values, two alarm thresholds can be set in autonomous control:

- high relative humidity alarm threshold;
- low relative humidity alarm threshold.

When these thresholds are exceeded, an alarm is activated by closing the corresponding relay contact on the main control board.

#### 4.4.6 Autonomous control with relative humidity transducer and outlet limit probe

In this case too, the controller modulates steam production based on the % rH measured by the main relative humidity transducer, while limiting production if the humidity measured by a second limit transducer, located in the air duct downstream of the steam distributor, approaches the maximum desired value. Consequently, to prevent the relative humidity of the outlet air from exceeding a value that is considered excessive, the control module with autonomous control and limit transducer can be set with a high relative humidity alarm threshold. When this threshold is exceeded, the alarm is activated by closing the corresponding relay contact on the main control board. The limit probe allows steam production to be modulated depending on the specific set limit differential.

#### 4.4.7 Application for steam baths

In applications for steam baths, in which the control probe measures temperature rather than humidity, the same rules apply as for autonomous control with probe.

By setting control to temperature, the humidifier will continue to produce steam until reaching the desired set point temperature inside the steam bath, and consequently the desired saturation of the air (fog effect).

Recommended CAREL transducer: ASET030001 or ASET030000, or NTC probes UEKNTC0\*.

### 4.5 Steam production control signals

The humidifier features solid state relays (SSR) for modulating steam production, and consequently capacity may range from 1 to 100% of output, depending on control requirements. The humidifier can be connected via RS485 serial or Ethernet connection to a remote supervisor. Depending on the type of signal used, steam production can be enabled and/or managed in different ways (ON/OFF or modulating).

**Important:** the probe inputs are protected against short-circuits, and the maximum current delivered (M2.3) is 50 mA. Despite this, it is recommended to configure the "Control type" before connecting the probes to the terminals.

To help users configure the unit, a screen index is shown at the top right of the display. The screen index corresponds to the sequence in each menu in order to reach the specific page.

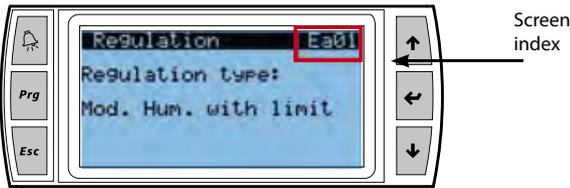


Fig. 4.m

Steam production can be started by:

**HUMIDISTAT (ON/OFF operation):**

- connect terminals M2.1 and M2.2 (production request) to a humidistat;
- short-circuit terminals M2.7 – M2.8 (jumper) to enable production;
- to enable ON/OFF operation, set:

Screen index	Screen description	Parameter
Ea01	Control type	External ON/OFF signal
Ea04	Maximum production	0-100% of rated production

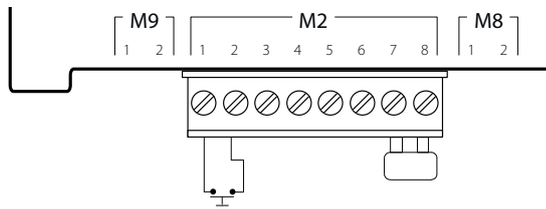


Fig. 4.n

**HUMIDISTAT and REMOTE CONTACT (ON/OFF operation)**

- connect terminals M2.1 and M2.2 (production request) to a humidistat;
- connect inputs M2.7 – M2.8 (enable) to a remote contact (e.g.: switch, timer,...);
- to enable ON/OFF operation, set:

Screen index	Screen description	Parameter
Ea01	Control type	External ON/OFF signal
Ea04	Maximum production	0-100% of rated production

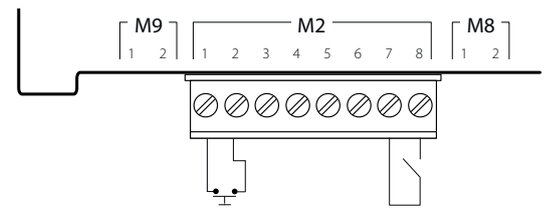


Fig. 4.o

Steam production can be enabled and controlled by:

**EXTERNAL PROPORTIONAL CONTROLLER (modulating operation)**

- short-circuit terminals M2.7 – M2.8 (jumper) to enable production;
- connect terminals M2.1 and M2.2 (production request) to an external controller;
- to enable control, set:

Screen ind.	Screen desc.	Parameter
Ea01	Control type	proportional to external signal
Ea03	Proportional band	Set: Hysteresis (0-100%) Minimum production (0-100%) Maximum production (0-100%)
Ec01	Main probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA

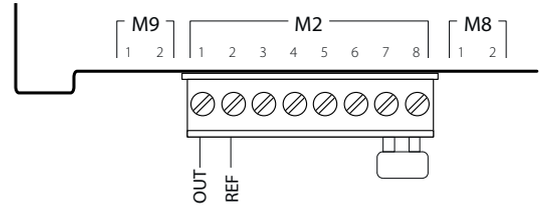


Fig. 4.p

**EXTERNAL PROPORTIONAL CONTROLLER and REMOTE CONTACT (modulating operation)**

- connect terminals M2.1 and M2.2 (production request) to a humidistat;
- connect inputs M2.7 – M2.8 (enable) to a remote contact (e.g.: switch, timer,...);
- to enable control, set:

Screen ind.	Screen desc.	Parameter
Ea01	Control type	proportional to external signal
Ea03	Proportional band	Set: Hysteresis (0-100%) Minimum production (0-100%) Maximum production (0-100%)
Ec01	Main probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA

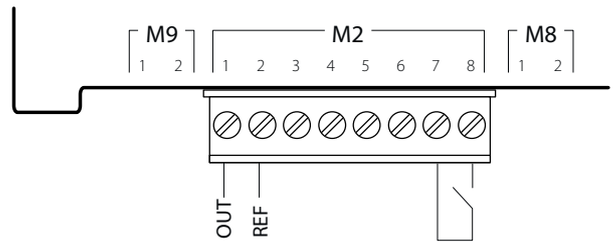


Fig. 4.q

**EXTERNAL PROPORTIONAL CONTROLLER and REMOTE CONTACT (modulating operation) with LIMIT PROBE**

- short-circuit terminals M2.7 – M2.8 (jumper) to enable production; alternatively connect terminals M2.7 – M2.8 to a remote contact (e.g.: switch, timer,...);
- connect terminals M2.1 and M2.2 (production request) to an external controller;
- connect the active limit probe to terminals M2.5, M2.3 (+12Vdc), M2.6 (GND);

**Note:** when using Carel 0-10V probe, connect the probe power supply +(G) to terminal "G" on the board rather than terminal M2.3.

- to enable control, set:

Screen ind.	Screen desc.	Parameter
Ea01	Control type	prop. to external signal with limit probe
Ea03	Proportional band	Set: Hysteresis (0-100%) Minimum production (0-100%) Maximum production (0-100%)
Ea06	Limit probe	Set: Set point (0-100 %rH) Differential (0-100%)
Ec01	Main probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA
Ec02	Limit probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA

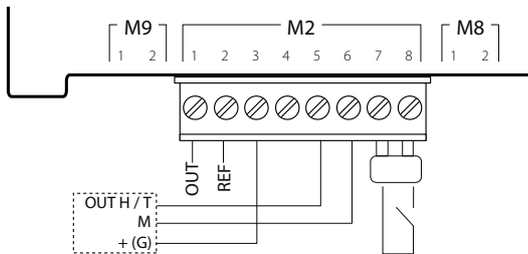


Fig. 4.r

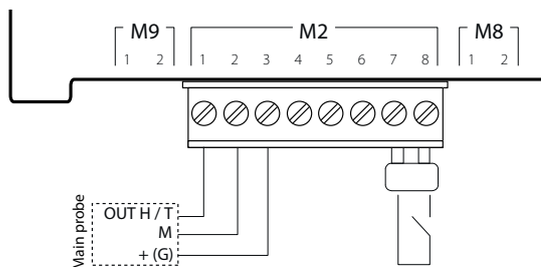


Fig. 4.t

**Note:** in industrial environments (IEC EN61000-6-2) the signal cables leaving the unit must not exceed 30 m (98') in length: steam production signal cable (terminals M2.1, M2.2), digital remote on/off input (terminals M2.7, M2.8) and shielded cable for RS485 communication.

### 4.6 Control with humidity probes

The main control board, connected to a room humidity probe, manages steam production based on the humidity measured. A second outlet humidity limit probe can also be connected: with this configuration, typical of air handling units, the main control board continues managing steam production according to the humidity requirement, however production is limited according to the relative humidity measured in the outlet duct.

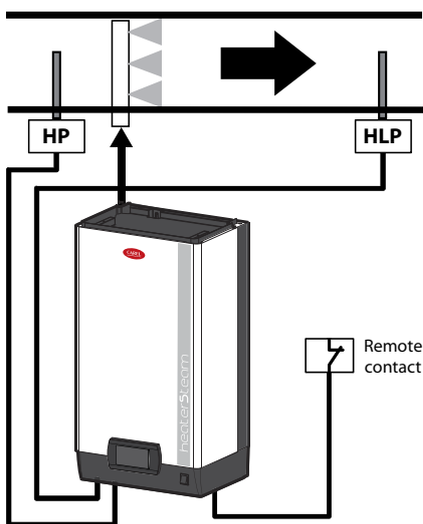


Fig. 4.s

**Key:**

HP	Humidity control probe (intake/room humidity probe)
HLP	Limit humidity probe (outlet humidity probe)
Remote Contact	Remote contact

#### CONTROL WITH ONE HUMIDITY PROBE

- short-circuit terminals M2.7 – M2.8 (jumper) to enable production; alternatively connect terminals M2.7 – M2.8 to a remote contact (e.g.: switch, timer,...);
- connect the main active room probe to terminals M2.1, M2.2 (GND) and M2.3 (+12Vdc);

**Note:** when using Carel 0-10V probe, connect the probe power supply +(G) to terminal "G" on the board rather than terminal M2.3.

- to enable control, set:

Screen ind.	Screen desc.	Parameter
Ea01	Control type	one humidity probe
Ea05	Modulating control	Set: humidity set point (0-100 %rH) differential (2-20%rh) Minimum production (0-100%) Maximum production (0-100%)
Ec01	Main probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA

#### CONTROL WITH ONE HUMIDITY PROBE AND LIMIT PROBE

- short-circuit terminals M2.7 – M2.8 (jumper) to enable production; alternatively connect terminals M2.7 – M2.8 to a remote contact (e.g.: switch, timer,...);
- connect the main active room probe to terminals M2.1, M2.2 (GND) and M2.3 (+12Vdc);
- connect the active limit probe to terminals M2.5, M2.3 (+12Vdc), M2.6 (GND);

**Note:** when using Carel 0-10V probe, connect the probe power supply +(G) to terminal "G" on the board rather than terminal M2.3.

- to enable control, set:

Screen ind.	Screen desc.	Parameter
Ea01	Control type	humidity with limit probe
Ea05	Modulating control	Set: humidity set point (0-100 %rH) differential (2-20%rh) Minimum production (0-100%) Maximum production (0-100%)
Ea06	Limit probe	Set point (0-100 %rH) Differential (0-100%)
Ec01	Main probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA
Ec02	Limit probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA

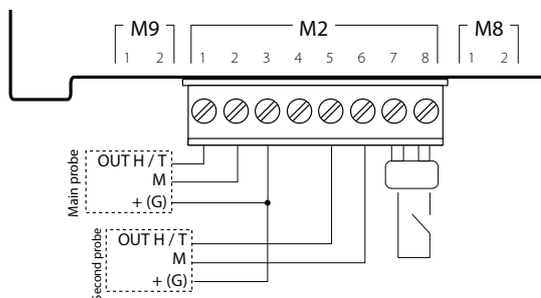


Fig. 4.u

The following probes can be connected:

CAREL probes for rooms	DPWC111000
for air ducts	DPDC110000, DPDC210000
for technical applications	DPCC210000, DPCC100000

**Note:** non-CAREL active probes can be connected to the controller.

#### CONTROL WITH TWO HUMIDITY PROBES

- short-circuit terminals M2.7 – M2.8 (jumper) to enable production; alternatively connect terminals M2.7 – M2.8 to a remote contact (e.g.: switch, timer,...);
- connect the main active room probe to terminals M2.1, M2.2 (GND) and M2.3 (+12Vdc);
- connect the second active probe to terminals M2.5, M2.3 (+12Vdc) and M2.6 (GND);

**Note:** when using Carel 0-10V probe, connect the probe power supply +(G) to terminal "G" on the board rather than terminal M2.3.

- to enable control, set:

Screen ind.	Screen desc.	Parameter
Ea01	Control type	Modulation with two humidity probes
Ea02	Control with 2 probes	Set the weight of the two probes (0-100%)
Ea05	Modulating control	Set: humidity set point (0-100 %rH) differential (2-20%rh) Minimum production (0-100%) Maximum production (0-100%)
Ec01	Main probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA
Ec02	Second probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA

The controller will calculate the weighted average between the two probes. The weight of the two probes can also be set.

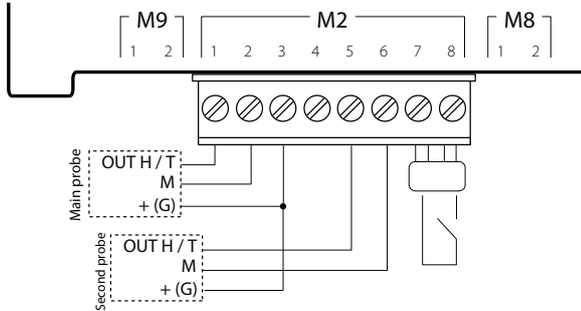


Fig. 4.v

The following probes can be connected:

CAREL probes for rooms	DPWC111000
for air ducts	DPDC110000; DPDC210000
for technical applications	DPPC210000; DPPC210000

**Note:** non-CAREL active probes can be connected to the controller.

### 4.7 Control with temperature probes

The controller features independent internal temperature control, and can be connected to a temperature probe TT (Fig. 4.r). It performs complete control based on the temperature measured inside the controlled environment.

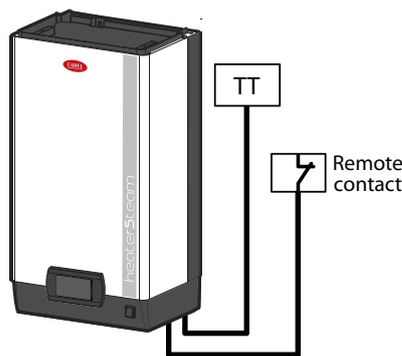


Fig. 4.w

Key:

TT	Active temperature probe
Remote Contact	Remote contact

#### CONTROL WITH ONE ACTIVE TEMPERATURE PROBE

- short-circuit terminals M2.7 – M2.8 (jumper) to enable production; alternatively connect terminals M2.7 – M2.8 to a remote contact (e.g.: switch, timer,...);
- connect the main active room probe to terminals M2.1, M2.2 (GND) and M2.3 (+12Vdc);

**Note:** when using Carel 0-10V probe, connect the probe power supply +(G) to terminal “G” on the board rather than terminal M2.3.

- to enable control, set:

Screen ind.	Screen desc.	Parameter
Ea01	Control type	one temperature probe
Ea05	Modulating control	Set: temperature set point (0-100 °C) (32-212°F) differential (2-20°C) (3.6-36°F) Minimum production (0-100%) Maximum production (0-100%)
Ec01	Main probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA

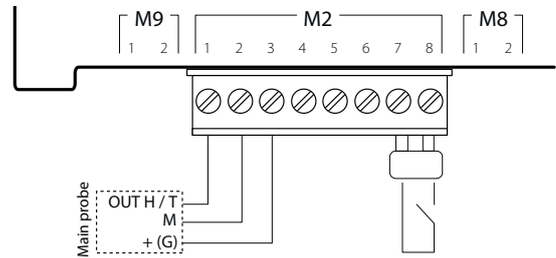


Fig. 4.x

#### CONTROL WITH ONE TEMPERATURE PROBE AND LIMIT PROBE

- short-circuit terminals M2.7 – M2.8 (jumper) to enable production; alternatively connect terminals M2.7 – M2.8 to a remote contact (e.g.: switch, timer,...);
- connect the main active room probe to terminals M2.1, M2.2 (GND) and M2.3 (+12Vdc);
- connect the active limit probe to terminals M2.5, M2.3 (+12Vdc), M2.6 (GND);

**Note:** when using Carel 0-10V probe, connect the probe power supply +(G) to terminal “G” on the board rather than terminal M2.3.

- to enable control, set:

Screen ind.	Screen desc.	Parameter
Ea01	Control type	Temperature with limit
Ea05	Modulating control	Set: temperature set point (0-100 °C) (32-212°F) differential (2-20°C) (3.6-36°F) Minimum production (0-100%) Maximum production (0-100%)
Ea06	Limit probe	Set point (0-100 °C/°F) Differential (0-100%)
Ec01	Main probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA
Ec02	Limit probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA

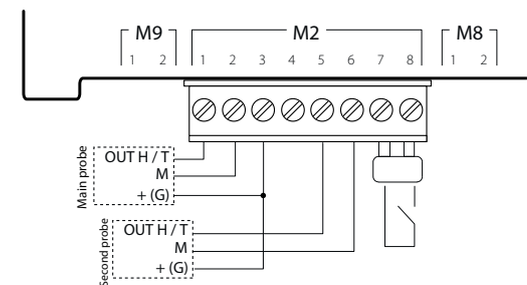


Fig. 4.y

The following probes can be connected:

CAREL probes for rooms	DPWC111000
for air ducts	DPDC110000; DPDC210000
for technical applications	DPPC210000; DPPC210000

**Note:** non-CAREL active probes can be connected to the controller.

#### CONTROL WITH TWO ACTIVE TEMPERATURE PROBES

- short-circuit terminals M2.7 – M2.8 (jumper) to enable production; alternatively connect terminals M2.7 – M2.8 to a remote contact (e.g.: switch, timer,...);
- connect the main active room probe to terminals M2.1, M2.2 (GND) and M2.3 (+12Vdc);
- connect the second active probe to terminals M2.5, M2.3 (+12Vdc) and M2.6 (GND);

**Note:** when using Carel 0-10V probe, connect the probe power supply +(G) to terminal “G” on the board rather than terminal M2.3.

# CAREL

- to enable control, set:

Screen	Screen desc.	Parameter
Ea01	Control type	Temperature (two probes)
Ea02	Control with 2 probes	Set the weight of the two probes (0-100%)
Ea05	Modulating control	Set: temperature set point (0-100 °C) (32-212°F) differential (2-20°C) (3.6-36°F) Minimum production (0-100%) Maximum production (0-100%)
Ec01	Main probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA
Ec02	Second probe type	Select from: 0-1V, 0-10V, 2-10V, 0-20mA, 4-20mA

The controller will calculate the weighted average between the two probes. The weight of the two probes can also be set.

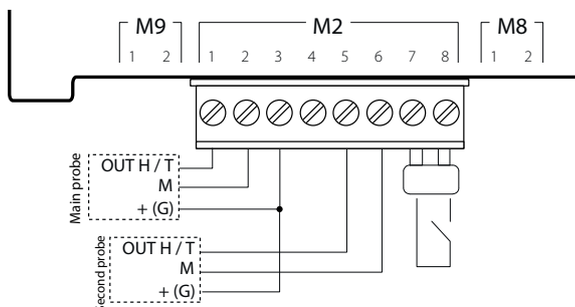


Fig. 4.z

The following probes can be connected:

CAREL probes for rooms	DPWC111000
for air ducts	DPDC110000; DPDC210000
for technical applications	DPPC210000, DPPC210000

**Note:** non-CAREL active probes can be connected to the controller.

### CONTROL WITH ONE NTC TEMPERATURE PROBE (passive)

- short-circuit terminals M2.7 – M2.8 (jumper) to enable production; alternatively connect terminals M2.7 – M2.8 to a remote contact (e.g.: switch, timer,...);
- connect the main NTC room probe to terminals M2.1, M2.2;
- to enable control, set:

Screen	Screen description	parameter
Ea01	Control type	one temperature probe
Ea05	Modulating control	Set: temperature set point (0-100 °C) (32-212°F) differential (2-20°C) (3.6-36°F) Minimum production (0-100%) Maximum production (0-100%)
Ec01	Main probe type	Set probe type: NTC

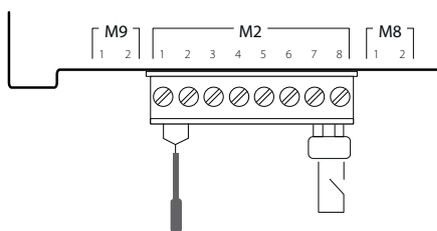


Fig. 4.aa

### CONTROL WITH TWO NTC TEMPERATURE PROBES (passive)

- short-circuit terminals M2.7 – M2.8 (jumper) to enable production; alternatively connect terminals M2.7 – M2.8 to a remote contact (e.g.: switch, timer,...);
- connect the main NTC room probe to terminals M2.1, M2.2;
- connect the second NTC probe to terminals M2.5, M2.6;
- to enable control, set:

Screen	Screen description	parameter
Ea01	Control type	Modulation with two temperature probes
Ea02	Control with 2 probes	Set the weight of the two probes (0-100%)
Ea05	Modulating control	Set: temperature set point (0-100 °C) (32-212°F) differential (2-20°C) (3.6-36°F) Minimum production (0-100%) Maximum production (0-100%)
Ec01	Main probe type	Set probe type: NTC
Ec02	Second probe type	Set probe type: NTC

The controller will calculate the weighted average between the two probes. The weight of the two probes can also be set.

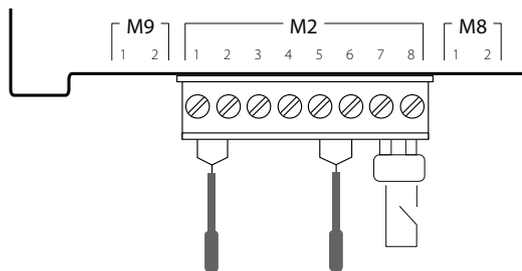


Fig. 4.ab

### 4.8 Alarm contact

The humidifier controller is fitted with a relay contact for remote signalling of one or more faults or alarms. The alarm contact (250 Vac; max capacity: 2 A resistive - 2 A inductive) is connected to terminals M6.1, M6.2 and M6.3.

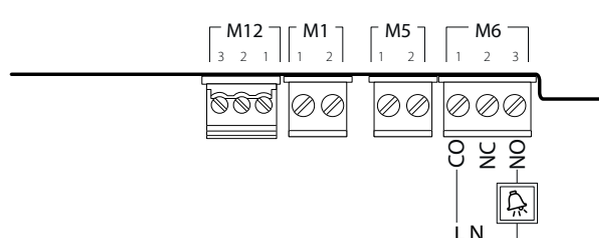


Fig. 4.ac

M6.1	CO - Alarm common
M6.2	NC - NC alarm contact
M6.3	NO - NO alarm contact

### 4.9 Production request analogue output

The humidifier controller is fitted with an analogue output (0-10 V signal) that reflects the production request.

The production request output (0-10 V max 10 mA) is connected to terminals M8.1, M8.2.

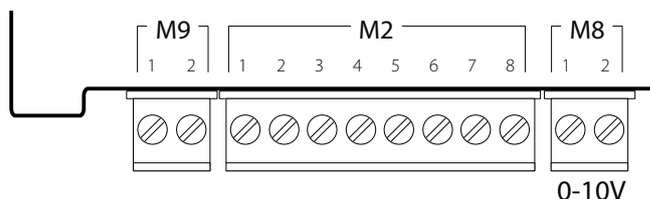


Fig. 4.ad

M8.1	Production request analogue output
M8.2	GND

**IMPORTANT WARNINGS:** to avoid unbalanced control, the earth of the probes or external controllers must be connected to the unit controller's earth.

### 4.10 Final checks

The following conditions represent correct electrical connection:

- mains power to the humidifier corresponds to the voltage shown on the rating plate;
- the fuses installed are suitable for the line and power voltage;
- a mains disconnect switch has been installed so as to be able to disconnect power to the humidifier;
- the humidifier has been correctly earthed;
- the power cable is fastened to the tear-proof cable clamp;
- terminals M2.7, M2.8 are jumpered or connected to an enabling contact;
- if the humidifier is controlled by an external controller, the signal earth is electrically connected to the controller earth.

## 5. PREPARING FOR OPERATION

### 5.1 Preliminary checks

Before starting the humidifier, check that:

- the water and electrical connections are made and the steam distribution system is configured according to the instructions contained herein;
- the shut-off tap for water into the humidifier is open;
- the power fuses are installed and intact;
- terminals M2.7 and M2.8 are connected by jumper or connected to the remote ON/OFF contact, and that the latter is closed;
- the probes or the external control device are correctly connected (and that the earth of these devices is electrically connected to the earth of the main control board);

- the steam outlet pipe is not choked;
- in the event of ducted humidification, the operation of the humidifier is slave to the operation of the air fan (replacing or in series with the remote ON/OFF contact);
- the distributor condensate return pipe is installed and free;
- the drain pipe is correctly connected and free.



**Important:** before starting the humidifier, check that it is in perfect condition, that there are no water leaks and that the electrical parts are dry.

## 6. START-UP AND USER INTERFACE

Once having completed the operations listed in chapter 5. "Preparing for operation", the humidifier can be started.

### 6.1 Start-up

After having closed the disconnect switch on the humidifier power line, switch the appliance on by moving the switch on the front panel to I, "ON". The activation sequence will start, which includes an initial phase, an autotest phase and finally actual operation. Each phase in the activation sequence is identified by a different display.

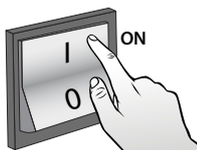


Fig. 6.a

### 6.2 Activation sequence

#### 1. STARTING THE APPLICATION THE FIRST TIME

The "heaterSteam" humidifier logo is displayed. When starting the first time (commissioning), the menu language needs to be selected:

- |             |             |            |            |
|-------------|-------------|------------|------------|
| 1. English  | 3. Deutsch  | 5. Español | 7. Chinese |
| 2. Italiano | 4. Francais | 6. Russian | 8. Czech   |

Press UP/Down to select the number corresponding to the desired language and press ENTER to confirm. This screen is displayed for 60 seconds.

#### 2. FIRST START-UP (WIZARD)

When starting the first time, a wizard is displayed to quickly set the main unit parameters. The wizard comprises nine steps (some of which may not be displayed, if not necessary):

- 1/9 - model (only if the replacement controller is not configured): select and set the parameters relating to the model (size, voltage,...);
- 2/9 - water hardness: auto or user-defined. If choosing "auto", the controller automatically sets the water hardness, based on feedwater conductivity;
- 3/9 - manual water hardness setting. The possible options are:
  - 1. 0-10°F, maintenance at 3000h (hours)
  - 2. 10-20°F, maintenance at 1500h (hours)
  - 3. 20-30°F, maintenance at 1000h (hours)
  - 4. 30-40°F, maintenance at 800h (hours);
- 4/9 - control type: external On/Off signal, proportional to external signal with limit probe, proportional to external signal, one humidity probe, one temperature probe, one humidity probe and limit probe, one temperature probe and limit probe, two temperature probes (average), two humidity probes (average);
- 5/9 - select the main room probe type: 0-1V (active), 0-10V (active), 2-10V (active), 0-20 mA (active), 4-20 (active), NTC (passive);

- 6/9 - select the limit probe type: 0-1V (active), 0-10V (active), 2-10V (active), 0-20 mA (active), 4-20 (active), NTC (passive);
- 7/9 - set the limits for the active probes.
  - Room min (%): set the minimum relative humidity limit rH% for the main probe;
  - Room max (%): set the maximum relative humidity limit rH% for the main probe;
  - Limit min (%): set the minimum relative humidity limit rH% for the limit probe;
  - Limit max (%): set the maximum relative humidity limit rH% for the limit probe;
- 8/9 - set the drain to dilute cycles: auto or user-defined. If choosing "auto", the controller automatically sets the number of evaporation cycles that must occur between two consecutive drain to dilute cycles. This setting is based on the feedwater conductivity read by the conductivity meter, thus reducing the use of water, reducing maintenance and extending cylinder life;
- 9/9 - manual drain to dilute cycle setting. Enter the number of evaporation cycles before forcing a dilution cycle.

At the end of the guided procedure, a message prompts whether to show the wizard again when next starting? Yes/no

#### 3. AUTOTEST PROCEDURE

Indicated on the display by the unit status shown as "AUTOTEST".

Whenever the humidifier is started (switch moved from OFF to ON), an autotest procedure is run by default to check operation of the level sensor and the appliance as a whole.

The autotest procedure involves a water fill cycle to above the high level (green LED), followed by a drain cycle until below the minimum level (red LED). The procedure then refills the unit with water in order to restart production (if required).



**Note:** in the event of malfunctions, the contactor is deactivated and the corresponding alarm is shown.



**Note:** all the screens in the wizard (except for the language selection screen) remain on the display until the user enters the settings.

#### 4. OPERATION

The humidifier starts operating and the standard display is shown. If an

alarm is active, the corresponding icon  comes on red, see chapter 13 "Alarm table" for the complete list and description.

Selecting and configuring the model (only for replacement controllers that are not configured): if needing to replace the controller only (heaterSteam process version spare part URH00000P4, heaterSteam titanium version spare part URH00000T4), the first time the controller is powered on, the model will need to be set (capacity and power supply).

### 6.3 Shutdown

- To avoid stagnation, drain the water from the cylinder by pressing UP and DOWN together for 5 seconds; to stop the drain cycle, press ESC.
- move the switch to 0, "OFF".

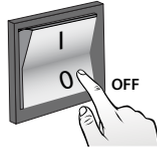


Fig. 6.b

### 6.4 Graphic terminal

The 4.3" touch graphic terminal has a graphic interface with coloured and animated icons. The contents of the display can be scrolled up and down simply and intuitively.



Fig. 6.c

The 6-button keypad provides simplified access to all the configuration and programming operations:

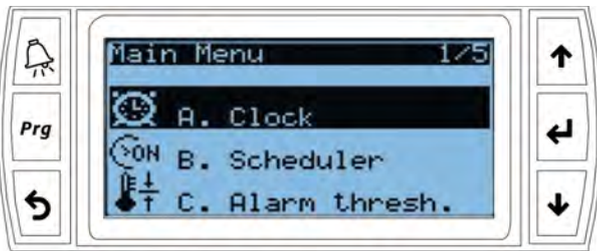


Fig. 6.d

### 6.5 Touch display

"HOME" menu

The "HOME" menu comprises information on the probes, including the set point or external request signal.



Fig. 6.e

Pos.	Function	Pos.	Function
1	System menu	6	Alarm list
2	home	7	ON/OFF
3	Scheduler settings	8	Set point setting
4	System date and time	9	System information
5	Notification centre	10	Descriptive icon of humidifier status

Tab. 6.a

#### 6.5.1 System menu

The System menu provides access to the system items that are available without entering a password.



Fig. 6.f

Description of the menus:

Menu	Description
Clock	Date and time setting
Input/Output	Display the analogue and digital inputs/outputs
Graphs	Display historical and real-time operation of the humidifier
Functions	Special and manual functions
Scheduler	Manage scheduling of working time bands
Alarm threshold	Set the alarm thresholds
Language	Set the menu language
Settings	Access advanced humidifier configuration (Installer password 77). Menu: E. Settings. Change unit of measure (Imperial/International)

Tab. 6.b

#### 6.5.2 Scheduler settings

Set the time bands for humidifier activation. After enabling the scheduler, six on/off time bands can be set for each day. Use the copy button to copy the set time bands from one day to the next.



Fig. 6.g

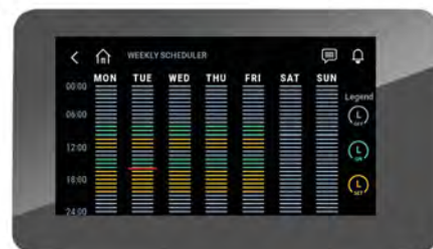


Fig. 6.h

**ON/OFF**

Switch the humidifier on and off



Fig. 6.i



Fig. 6.j

**6.5.3 Set point setting**

Set the set point, proportional band and maximum production



Fig. 6.k

**6.5.4 System information**

Menu providing humidifier status, software and hardware information.



Fig. 6.l

**6.6 Keypad**

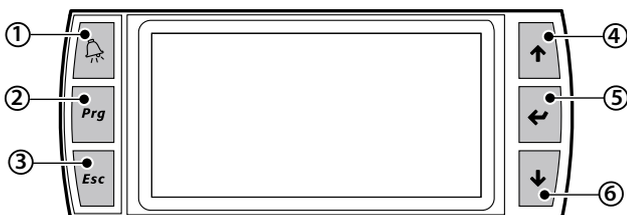


Fig. 6.m

button	function
(1) alarm	list and reset any active alarms
(2) PRG	return to the "main" screen from the "main" screen, access the main menu
(3) ESC	return to the previous screen/display access notifications (from main menu only)
(4) UP	cyclically scroll the screen menu, parameters and parameter values from the "main" screen: access the INFO screens
(5) ENTER	select and confirm from the main menu: access the "SET" screens
(6) DOWN	cyclically scroll the screen menu, parameters and parameter values from the main screen, access the INFO screens

**6.6.1 Display**

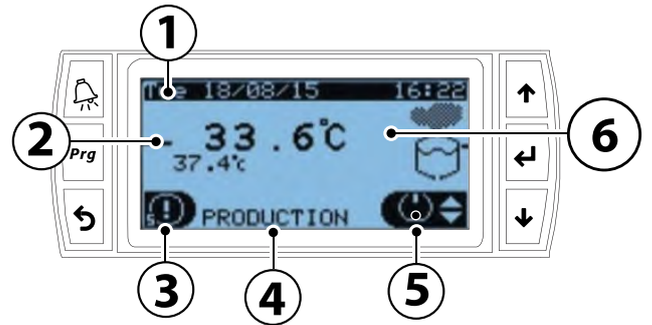


Fig. 6.n

Key to the graphic areas on the display

1	Current date/time
2	Probes/request
3	Notification centre
4	Unit status
5	Quick access menu
6	Unit status icon

**6.6.2 Display graphic area 2 - Probes/request**

The "Probes/request" graphic area displays the production request and the values read by the probes. For each control type there is a specific display, as described below:

- control proportional to an external signal and proportional to an external signal with limit probe the request is displayed; for example:

34.9%

- ON/OFF signal: the request status is displayed, ON or OFF
- humidity (single probe) and temperature control (single probe): only the value read by the main probe is displayed; for example:

40.7%rh

- humidity control with limit and temperature with limit: the values read by both probes are displayed, the main value in the centre and the limit at the bottom; for example:

41.3%rh  
68.6%rh

Value read by the main probe  
Value read by the limit probe

- humidity control (two probes) and temperature (two probes): the two values read by the probes and their weighted average are displayed; for example:

Weighted average  
Value read by the first probe

40.4%rh  
42.1%rh 38.7%rh

Value read by the second probe

- with wireless probes: the same as in the previous case, but with the difference that the two values at the bottom are displayed as averages of the probe readings, and their total weighted average is shown in the centre (main probe).
- Master/Slave: the total request of the Master/Slave system is displayed; when the Master/Slave system is present, this is indicated by: "Network".

### 6.6.3 Display graphic area 3 - Notification centre

The main messages regarding the activities performed by the humidifier can be quickly displayed in the notification centre. To access the notification centre, from the main screen press . The main screen also shows the number of active notifications. In the example below, there are two active notifications.

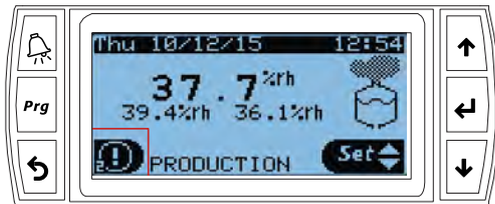


Fig. 6.0

Press "ENTER" to display the description of each notification centre message. The list of messages that can be viewed in the notification centre is shown below:

notification centre message	Description of the message	Type of notif.
Maintenance required in xxx hours. Cylinder lifetime hours: yyy hours	The unit will require routine maintenance	System
The thermal shock cycle will be performed in x hours (when the unit stops the first time)	The unit will carry out the thermal shock cycle	System
Thermal shock pending (to be performed when the unit next stops)	The thermal shock is pending (it will be performed when production next stops)	System
The unit has performed x drain cycles due to the presence of foam	The unit has performed a drain cycle due to foam detection	System
The maximum production of the Master/Slave system is lower than the value set. Set: xxxx Current: yyyy	The maximum production of the Master/Slave system is lower than the value set.	System
Thermal shock performed correctly	The thermal shock procedure was performed correctly	User
The unit has restarted automatically after a shutdown. Was there a blackout?	The unit has restarted automatically after a shutdown. Was there a blackout?	User
Periodical drain cycle performed	The periodical drain was performed correctly	User
Factory reset	The factory parameters have been reset correctly	User
Unit paused by monitoring service bypassed	The paused by monitoring service function has been bypassed locally. The bypass will be reset automatically after the number of hours indicated	User

The system notifications cannot be reset by the user and will be automatically cancelled, user notifications can be deleted by pressing **Prg**.

### 6.6.4 Display graphic area 4 - Unit status

Standby:	unit in standby and ready to operate;
Production	the unit is producing steam;
Alarm:	there is at least one active alarm. Display the specific alarm by pressing ;
Off from BMS:	steam production disabled by the supervisor;
Off by time band:	steam production disabled due to set time band;
Off from Din:	production of steam stopped due to opening of the "remote ON/OFF" contact;
Off from keypad:	the unit has been switched off from the keypad

Ready for backup:	the unit is ready and awaiting to start operation if there is a fault on the main unit.
Manual mode:	test mode for commissioning and to check functions (for example: activate drain pump, activate fill valve...)
Warning:	warning notification
Preheating:	the unit is preheating the water in the boiler;

Heating at start-up:	at start-up, the unit heats the water to reach the production request;
Autotest:	the unit is running the autotest;
Thermal shock:	the unit is performing the thermal shock cycle;
Drain:	water drain due to inactivity or periodically, the drain pump is operating.
Paused by monitoring	Steam production disabled by the monitoring service
Manual drain	water drain on manual request, the drain pump is active

### 6.6.5 Display graphic area 5 - Quick access

The quick access menus provide instant access to unit information and settings.

Procedure:

1. Press ESC one or more times to go to the standard display (main screen);
2. Press UP/DOWN to display the icon relating to the desired quick access menu;

ICON			
	Info	On/Off	Set point

3. Press Enter to enter the menu, UP/DOWN to navigate, ESC to exit.

#### Quick access - Info

Read-only screens displaying the main unit information:

- **Info (screen index Qc01)**  
Unit status  
Current request  
Current production  
Feedwater conductivity  
Water temperature (measured by NTC probe outside the boiler)
- **Operating hour counters (screen index Qc02)**  
cylinder lifetime hours  
unit lifetime hours
- **Blackout (screen index Qc03)**  
Last time the pCO controller was switched off (time/date)  
Duration of shutdown (days, hours, minutes)
- **Unit information (screen index Qc04)**  
Unit model  
maximum capacity, maximum electrical power, supply voltage, maximum current, number of phases.
- **Software Information (screen index Qc05)**  
Code  
Version  
OS

#### Quick access - Set

Read/write screens to quickly set the unit set points:

- Main set point (screen index Qb01)  
Set point setting  
Control differential  
Maximum production
- Limit probe or second probe set point (screen index Qb02)  
Set point setting  
Differential

#### Quick access - ON/OFF

Switch the unit on/off from the keypad. Press UP/DOWN to scroll between the screens and switch the unit on and off. This is useful to quickly disable the Master controller for maintenance/testing. The screen index is Qa01.

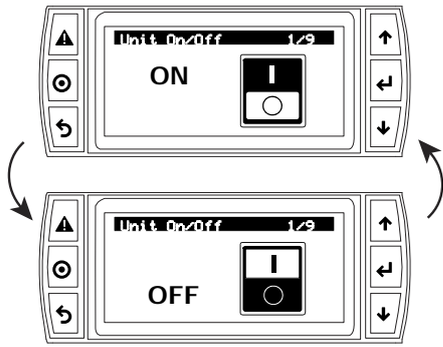


Fig. 6.p

**6.6.6 Display graphic area 6 - Unit status icon**

Graphic display of unit status via icons. The status may be:

	Fill (fill valve active)
	Drain (drain pump active)
	Steam production
	Minimum water level in the boiler (yellow and red LEDs on, heaters immersed)
	Water level above the maximum in the boiler (green LED on, heaters immersed)

Tab. 6.c

**6.6.7 Main menu**

The parameters can be set using the keypad: press **Prg** to access and UP/DOWN to scroll the main menu.

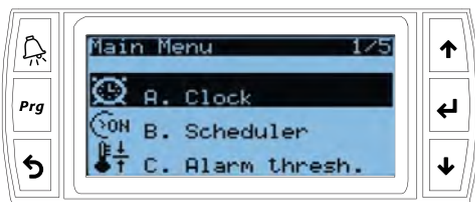


Fig. 6.q

Main menu icons:

A.		Clock
B.		Time bands
C.		Alarm thresholds
D.		Inputs/outputs
E.		Settings

Tab. 6.d

A.	Clock: current date/time and time zone setting.	
B.	Time band: time band and daily settings.	
C.	Alarm thresholds: minimum and maximum thresholds for the main room probe and maximum threshold for the limit probe.	
D.	Inputs/outputs:	
	Display analogue probe readings	Main probe Limit probe Preheating probe (NTC) conductivity
	Digital input status	remote on/off motor protector level sensor: low level sensor: high foam sensor
	Analogue outputs	current production
	Digital output status	unit On/Off contactor drain pump fill valve SSR/fan
	Foam sensor	value read threshold foam?
E.	Settings: once having accessed the Settings menu, login details need to be entered. Use the password 0044 to enter the Maintenance settings. Use the password 0077 to enter the Installer settings.	

**Settings menu icons:**

Index	Icon	Menu	Menu type	Control type
A.		Control	Installer Maintenance	heaterSteam process heaterSteam titanium
B.		Functions	Installer Maintenance	heaterSteam process heaterSteam titanium
C.		Configuration	Installer	heaterSteam process heaterSteam titanium
D.		Network	Installer	heaterSteam process heaterSteam titanium
E.		Backup	Installer	heaterSteam titanium
F.		Manual mode	Installer Maintenance	heaterSteam process heaterSteam titanium
G.		Initialisation	Installer Maintenance	heaterSteam process heaterSteam titanium
H.		Supervisor	Installer	heaterSteam process heaterSteam titanium
I.		Logout	Installer Maintenance	heaterSteam process heaterSteam titanium

**6.7 Remote installation of the touch display**

To install the 4.3" touch screen in a remote position, use kit P/N HCTXRC0000. The kit comprises a touch display, a 24 Vdc power supply, a telephone cable and a telephone splitter for simultaneous connection of both displays (one in the remote position and the other installed on the humidifier).

**6.8 Complete programming menu tree**

Below is the complete tree of the configuration menu. Remember that the screen index at the top right on the display corresponds to the sequence of indices in each menu to reach the specific page (see paragraph 4.5 for further details). There are two types of menu: Installer and Service.

Menu		Screen	Menu description	Menu type	Controller type	
A. Clock		A01	Set the time, date and time zone	Installer Service	heaterSteam process heaterSteam titanium	
B. Scheduler	Scheduler	B01	Enable the scheduler (time bands)	Installer Service	heaterSteam process heaterSteam titanium	
		B02	<i>(visible if time bands are enabled)</i> Set the time bands: day, ON time, OFF time	Installer Service	heaterSteam process heaterSteam titanium	
		B03	<i>(visible if time bands are enabled)</i> Set the special periods	Installer Service	heaterSteam process heaterSteam titanium	
		B04	<i>(visible if time bands are enabled)</i> Set the special days	Installer Service	heaterSteam process heaterSteam titanium	
C. Alarm thresholds		C01	Set the alarm thresholds Low humidity/temperature alarm threshold High humidity/temperature alarm threshold Limit humidity/temperature alarm threshold	Installer Service	heaterSteam process heaterSteam titanium	
D. Inputs/outputs	Analogue inputs	D01	Read values from main probe, limit probe, cylinder water temperature, feedwater conductivity	Installer Service	heaterSteam process heaterSteam titanium	
	Digital inputs	D02	Read status of remote On/Off, motor protector, level sensor float position, foam sensor	Installer Service	heaterSteam process heaterSteam titanium	
	Analogue outputs	D03	Read current production	Installer Service	heaterSteam process heaterSteam titanium	
	Digital outputs	D04	Read status of unit On/Off, contactor, drain pump, fill valve, SSR/fan	Installer Service	heaterSteam process heaterSteam titanium	
	In/Out Wireless probe 1	D05	Read temperature and/or humidity values Read value of level signal and battery level on probe 1	Installer Service	heaterSteam process heaterSteam titanium	
	In/Out Wireless probe 2	D06	Read temperature and/or humidity values Read value of level signal and battery level on probe 2	Installer Service	heaterSteam process heaterSteam titanium	
	In/Out Wireless probe 3	D07	Read temperature and/or humidity values Read value of level signal and battery level on probe 3	Installer Service	heaterSteam process heaterSteam titanium	
	In/Out Wireless probe 4	D08	Read temperature and/or humidity values Read value of level signal and battery level on probe 4	Installer Service	heaterSteam process heaterSteam titanium	
E. Settings (password)	a. Control	Control type	Ea01	Set the type of control	Installer	heaterSteam process heaterSteam titanium
		Weights	Ea02	Set the weight of the two probes	Installer	heaterSteam process heaterSteam titanium
		Control proportional to external signal	Ea03	Sett the hysteresis, minimum production and maximum production	Installer	heaterSteam process heaterSteam titanium
		External ON/OFF	Ea04	Set the maximum production with external ON/OFF control	Installer	heaterSteam process heaterSteam titanium
		Modulating control	Ea05	Set the set point, differential, min production, max production	Installer	heaterSteam process heaterSteam titanium
			Ea05a	Set the integral time and neutral zone for PI control	Installer	heaterSteam process heaterSteam titanium
		Limit probe	Ea06	Set the set point and differential Set the integral time and neutral zone for PI control (limit probe)	Installer	heaterSteam process heaterSteam titanium
			Ea07	Display cylinder operating hours and set maintenance pre-alert threshold	Service	heaterSteam process heaterSteam titanium
		Cylinder op. hours	Ea08	Reset cylinder hour counter and display last reset date/time	Installer	heaterSteam process heaterSteam titanium
			Ea09	Display unit hour counter and reset unit hour counter	Service	heaterSteam process heaterSteam titanium
	Ea10		Set cylinder and unit hours	Service	heaterSteam process heaterSteam titanium	
	b. Functions	Enable preheat	Eb02	Enable preheating Set the water temperature to maintain Set the Offset	Installer	heaterSteam process heaterSteam titanium
		Partial fill	Eb03a	Enable partial fill Set partial fill time	Installer	heaterSteam process heaterSteam titanium
			Eb03b	Set part fill scheduler	Installatore	heaterSteam process heaterSteam titanium
		Drain due to inactivity	Eb04	Enable drain due to inactivity Set the inactivity threshold	Installer	heaterSteam process heaterSteam titanium
		Periodical drain	Eb05	Enable periodical drain cycles Set the threshold for the periodical drain cycles	Installer	heaterSteam process heaterSteam titanium
		Thermal shock	Eb06	Enable thermal shock Set the thermal shock threshold	Installer	heaterSteam process heaterSteam titanium
		Digital output M5.2	Eb07	Enable the output relay for unit status (production) or maintenance pre-alert	Installer	heaterSteam process heaterSteam titanium
		Blower units	Eb08	Set on and off delay for blower units	Installer	heaterSteam process heaterSteam titanium
		Export logs	Eb09	Save the log of main variables to USB pen drive	Service Installer	heaterSteam process heaterSteam titanium
		Export alarms	Eb10	Save alarm log to USB pen drive	Service Installer	heaterSteam process heaterSteam titanium
	c. Configuration	Main probe	Ec01	Set the main probe: 0 to 1 V, 0 to 10 V, 2 to 10 V, 0 to 20 mA, 4 to 20 mA, NTC	Installer	heaterSteam process heaterSteam titanium
		Limit probe	Ec02	Set the limit probe: 0 to 1 V, 0 to 10 V, 2 to 10 V, 0 to 20 mA, 4 to 20 mA, NTC	Installer	heaterSteam process heaterSteam titanium
		Wireless probes	Ec03	Set the wireless probes (main/limit)	Installer	heaterSteam titanium
		Wireless probe 1	Ec04	Set the weight of probe 1 Set the communication times	Installer	heaterSteam titanium
		Wireless probe 2	Ec05	Set the weight of probe 2 Set the communication times	Installer	heaterSteam titanium
		Wireless probe 3	Ec06	Set the weight of probe 3 Set the communication times	Installer	heaterSteam titanium
Wireless probe 4		Ec07	Set the weight of probe 4 Set the communication times	Installer	heaterSteam titanium	
Number of evaporation cycles before drain		Ec11	Set the number of evaporation cycles between two drain cycles	Installer	heaterSteam process heaterSteam titanium	
Variation in fill and drain time		Ec12	Set the fill and drain time in relation to manufacturer default	Installer	heaterSteam process heaterSteam titanium	
Water hardness		Ec13	Hardness value	Installer	heaterSteam process heaterSteam titanium	
No feedwater time		Ec14	Set time to check for no water	Installer	heaterSteam process heaterSteam titanium	
High conductivity		Ec15	Enable the high conductivity alarm Set the alarm delay	Installer	heaterSteam process heaterSteam titanium	

	Menu	Screen	Menu description	Menu type	Controller type	
E. Settings (password)	c. Configuration	High conductivity	Ec16	Set conductivity thresholds: warning, alarm and hysteresis	Installer	heaterSteam process heaterSteam titanium
		Remote ON input logic	Ec22	Remote ON/OFF operating logic	Installer	heaterSteam process heaterSteam titanium
		SSR PWM period	Ec23	Duration of SSR modulation period	Installer	heaterSteam process heaterSteam titanium
			Ec25	Set foam level	Installer	heaterSteam process heaterSteam titanium
	d. Master/Slave	Master/Slave	Ed01	Initial Master/Slave system configuration Press "PRG" to configure the Master/Slave network	Installer	heaterSteam titanium
		Unit 1 Unit 2 . . . Unit 20	Ed02	Add unit to the Master/Slave system	Installer	heaterSteam titanium
		Maximum production of Master/Slave system. Unit rotation.	Ed03	Set maximum production of the Master/Slave system Set the unit rotation logic	Installer	heaterSteam titanium
		Advanced preheating Rotation time.	Ed04	Enable the advanced preheating function for Master/Slave systems Set the rotation time between one unit and the next	Installer	heaterSteam titanium
		Offline timeout.	Ed05	Set the unit offline time in the Master/Slave system	Installer	heaterSteam titanium
		Disconnect unit from Master/Slave system	Ed06	Disable/disconnect the current unit from the Master/Slave system	Installer	heaterSteam titanium
		Master/Slave production	Ed07	Display the request (%) and the production (kg/h / lbs/h) of the Master/Slave system Press "PRG" to configure the Master/Slave network	Installer	heaterSteam titanium
		Display Master/Slave system	Ed08	Unit status with corresponding % of production Press "PRG" to configure the Master/Slave network	Installer	heaterSteam titanium
		Display info on individual unit. Unit 1 Unit 2 . . . Unit 20	Ed09	Display unit operating hours, current production and any alarms To move between the various units use the UP and DOWN arrows	Installer	heaterSteam titanium
		Unit switched off for maintenance.	Ed10	Unit switched off for maintenance	Installer	heaterSteam titanium
	e. Backup	Enable backup	Ee01	Enable automatic unit backup in the event of shutdown, using a second independent unit	Installer	heaterSteam titanium
		Priority when starting	Ee02	Define the priority of the units when in backup mode	Installer	heaterSteam titanium
	f. Manual mode	Type of manual mode	Ef01	Enable manual mode: Disabled, manual management of outputs and manual request	Service Installer	heaterSteam process heaterSteam titanium
		Manual management of outputs	Ef02	Test the outputs: fill valve, drain pump, contactor, SSR status, SSR ON time, SSR OFF time	Service Installer	heaterSteam process heaterSteam titanium
		Manual management of request	Ef03	Manually set the production request	Service Installer	heaterSteam process heaterSteam titanium
	g. Initialisation	Wizard	Eg01	Start the wizard for initial unit configuration Set whether to display the wizard when next restarting	Service Installer	heaterSteam process heaterSteam titanium
		Language	Eg02	Set the language	Service Installer	heaterSteam process heaterSteam titanium
		Unit of measure and language when starting	Eg03	Set unit of measure (International or Imperial). Select the language when starting	Installer	heaterSteam process heaterSteam titanium
		Change password	Eg04	Change the password (Service, Installer).	Service Installer	heaterSteam process heaterSteam titanium
		Inst. default	Eg06	Unit factory reset. Important: resetting the model will cancel all of the control settings and load the default values	Service Installer	heaterSteam process heaterSteam titanium
		Software update	Eg07	Update the unit software from USB pen drive	Service Installer	heaterSteam process heaterSteam titanium
		Export parameters	Eg08	Export the configuration parameters from the unit to USB pen drive	Service Installer	heaterSteam process heaterSteam titanium
		Import parameters	Eg09	Import the configuration parameters from USB pen drive to the unit Delete alarm log	Service Installer	heaterSteam process heaterSteam titanium
	h. Supervision	Unit supervision address on BMS port	Eh01	Set the unit address for supervision. Enable the supervisor type and protocol	Installer	heaterSteam process heaterSteam titanium
		BMS port communication settings	Eh02	Set the communication parameters for supervision via BMS: Baud rate, stop bits and parity	Installer	heaterSteam process heaterSteam titanium
		BACnet MS/TP configuration	Eh03	Set the address, maximum number of masters and maximum number of frames	Installer	heaterSteam process heaterSteam titanium
		BACnet address	Eh04	Device instance address	-	-
		Ethernet network settings	Eh05	Set DHCP, IP address, mask, gateway, DNS for the Ethernet network. Important: these values must be provided by the local network administrator	Installer	heaterSteam process heaterSteam titanium
		Supervision settings on Ethernet port	Eh06	Select the protocol on the Ethernet port: ModBus or BACnet	Installer	heaterSteam process heaterSteam titanium
		Supervision settings	Eh07	Select the type of port for control by supervisor (BMS or Ethernet)	-	-
			Eh08	Set supervisor offline alarm enabling and activation delay (for control by supervisor)	Installer	heaterSteam process heaterSteam titanium
			Eh09	Enable automatic disabling of paused by monitoring service bypass, display paused by monitoring service status	Installer	heaterSteam process heaterSteam titanium
	i. Logout	Logout	Ei01	Information on the type of login performed. Possibility to logout	Service Installer	heaterSteam process heaterSteam titanium

Tab. 6.e

## 6.9 Alarms

Any active alarms will be shown on the corresponding screen with direct access from the display.

When an alarm occurs, the corresponding alarm button  starts flashing.

In these conditions, pressing the alarm button  once displays the type of alarm. In the event of potentially dangerous alarms, the humidifier automatically stops steam production. For certain alarm events, as well as the alarm signal, the alarm relay is activated (see Chap. 13 "Alarm table").

When the cause of the alarm is no longer present:

- the humidifier and the alarm relay are reset automatically or manually;
- the message shown on the display can only be cleared manually (see Chap. 13 "Alarm table");

Even if no longer active, the alarm status continues to be indicated until "clear display" button is pressed.

Alarms that are still active cannot be reset. If there is more than one alarm, the display shows all the alarms in sequence.

From the alarm screen, the alarm log can be displayed by pressing "Enter" . For the complete table of alarms, see chapter 13. Alarm table.

## 7. USER MENU AND UNIT CONFIGURATION

The following paragraphs describe the heaterSteam programming menu. Remember that the screen index at the top right on the display corresponds to the sequence of indices in each menu to reach the specific page (see paragraph 4.4 for further details).

### 7.1 Main menu

#### 7.1.1 Menu A. Clock (Main menu)

The Clock menu is used to set the time, date and time zone. Setting the time zone will automatically update standard/daylight saving time.

Screen index	Description	Parameter
B01	Clock	Set the date, time and time zone.

#### 7.1.2 Menu B. Scheduler (Main menu)

The Scheduler menu is used to enable the time bands.

Index	Description	Parameter
B01	Scheduler	Enable time bands Default: time bands disabled

To configure the humidifier operating time bands for a specific day (24h), use screen B02 (visible only if the scheduler is enabled). A time band can be set with production disabled (OFF), enabled (ON), or enabled with a specific set point (ON+SET). Setting the ON time band, the unit uses the main set point configured on screen Qb01. If setting ON+SET, the specific set point for the time band can be configured.

Index	Description	Parameter
B02	Scheduler	Define daily and weekly time bands



Fig. 7.a

In the example shown here in Fig.7.a, the time band from 8.00 to 9.00 is enabled for production with a specific set point of 50%rH. After 9.00, humidifier production will not be enabled.

unit of measure indication:	symbol displayed	unit of measure
	%	%rH
	°C	degrees Celsius
	°F	degrees Fahrenheit

Once the time bands have been defined for one day, press **Prg** to copy the currently displayed bands (daily) to the next day. When the time bands have been set, the display shows the ☺☰ symbol.

In addition, special periods and days are defined for setting different rules from the normal operating times. The rules for special periods and days can be set respectively on screens B03 and B04..

Index	Description	Parameter
B03	Scheduler	Set the special periods
B04	Scheduler	Set the special days

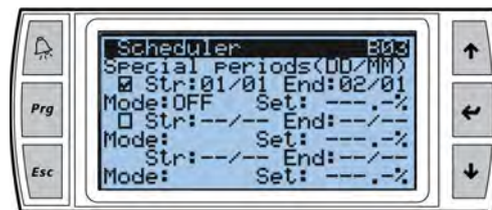


Fig. 7.b



Fig. 7.c

**Note:** if control is by external signal, the humidifier can only be switched ON or OFF.

#### 7.1.3 Alarm thresholds (Main menu)

To check that the relative humidity measured by the probe transducer is within certain predefined values, two alarm thresholds can be configured:

- high relative humidity alarm threshold, for both the main probe and limit probe;
- low relative humidity alarm threshold for the main probe.

On exceeding these thresholds, an alarm is activated and the corresponding relay contact on the main control board is closed. Temperature thresholds can also be set.

Index	Description	Parameter
C01	Alarm thresholds	Set alarm thresholds Low humidity/temperature alarm threshold High humidity/temperature alarm threshold Limit humidity/temperature alarm threshold Defaults: low humidity/temperature: 0% rH / 0°C (32°F); high humidity/temperature: 100% rH / 100 °C (°F); humidity/temperature limit: 100% rH / 100 °C (°F); Possible settings: 0-100

#### 7.1.4 Inputs/outputs (Main menu)

The Inputs/outputs menu is used to read the status of the inputs and outputs and check unit operation and status.

Index	Description	Parameter
D01	Analogue inputs	Read values from main probe, limit probe, cylinder water temperature, feedwater conductivity
D02	Digital inputs	Read status of remote On/Off, motor protector, level sensor float position, foam sensor
D03	Analogue outputs	Read current production
D04	Digital outputs	Read status of unit On/Off, contactor, drain pump, fill valve, SSR/fan
D05	In/Out Wireless probe 1	Read temperature and/or humidity values Read value of level signal and battery level on probe 1
D06	In/Out Wireless probe 2	Read temperature and/or humidity values Read value of level signal and battery level on probe 2
D07	In/Out Wireless probe 3	Read temperature and/or humidity values Read value of level signal and battery level on probe 3
D08	In/Out Wireless probe 4	Read temperature and/or humidity values Read value of level signal and battery level on probe 4

Description of level sensor float position:

Float	Low level sensor	High level sensor	LED indication
High	ON	ON	green
Middle	ON	OFF	yellow
Low	OFF	OFF	red

## 7.2 Menu E. Settings - a. Control

Login is required to access the settings menus:

- service menu: password 0044;
- installer menu: password 0077.

### 7.2.1 Control type (Installer menu)

To set the type of control, use the following screen:

Index	Description	Parameter
Ea01	Control type	Set the type of control Default: <b>humidity (one probe)</b> Possible settings: <b>proportional to external signal</b> , proportional to external signal with limit probe, On/Off signal, humidity (one probe), temperature (one probe), humidity with limit, temperature with limit, humidity (two probes), temperature (two probes)

The possible settings are:

- **proportional to external signal**: proportional control with signal from an external controller;
- **proportional to external signal with limit probe**: proportional control with signal from an external controller plus limit probe;
- **On/Off signal**: humidity control with humidistat;
- **humidity (one probe)**: humidity control with main probe;
- **temperature (one probe)**: **temperature control with main probe**;
- **humidity with limit**: humidity control with main probe and limit probe;
- **temperature with limit**: temperature control with main probe and limit probe;
- **humidity (two probes)**: humidity control with two probes, the controller calculates the weighted average of the two values read;
- **temperature (two probes)**: temperature control with two probes, the controller calculates the weighted average of the two values read.

For “humidity (one probe)” or “temperature (one probe)” control, one single main probe can be connected and configured, either wired or wireless.

For “humidity with limit” or “temperature with limit” control, a wired probe can be connected as the main probe and a wired probe as the limit. If using wireless probes (maximum of four), two groups of probes can be defined: the group of main probes and the group of limit probes. In this case, the average will be calculated between the main probes, depending on the defined weight, and the limit probes will also have their own average, again depending on the defined weight.

For “humidity (two probes)” or “temperature (two probes)” control, only a group of main probes can be defined. Wired probes can be connected to the main probe input (M2.1) and the limit probe input (M2.5), which will be used as a second probe, with the average calculated. If using wireless probes (maximum of four), only a group of main probes can be defined, with the average calculated, depending on the defined weight.

For the connections of the signals and/or probes, see chap. 4.

### 7.2.2 Weighted average of the probes (Installer menu)

If using two temperature probes or two humidity probes, the humidifier controller will calculate the weighted average of the probe readings. In this way, two probes can be used, for example humidity probes, at opposite ends of the room, calculating the average.

Index	Description	Parameter
Ea02	Weight of the probes	Set the weight of the probes Default: 100 Possible settings: 0-100 Step: 1

The weight of each probe should be expressed with a value from 0 to 100.

The weighted average is calculated as follows:

$$\text{Weighted average} = \frac{(S1 \times p1) + (S2 \times p2)}{(p1 + p2)}$$

where “Sx” is the probe reading, and “px” the relative weight.

To calculate the arithmetic average, equal weights should be set (for example: p1 = p2 = 100).

If using wireless probes, the weights of each device can also be defined; in this case a maximum of four wireless probes can be connected, and consequently the formula shown previously for calculating the weighted average is extended to four devices.

### 7.2.3 Proportional control configuration

If using control proportional to external signal or control proportional to external signal with limit probe, the hysteresis, minimum and maximum production need to be set.

Index	Description	Parameter
Ea03	Control proportional to external signal	Set the hysteresis, min production and max production Defaults: Hysteresis = <b>2%</b> Minimum production = <b>4%</b> Maximum production = <b>100%</b> Possible settings: Hysteresis = 0-100% Minimum production = 0-10% Maximum production = 0-100%

### 7.2.4 Control from external ON/OFF signal config.

If using control with On/Off signal, the maximum production needs to be set.

Index	Description	Parameter
Ea04	External ON/OFF	Set maximum production with external ON/OFF control Default: 100% Possible settings: 0-100%

### 7.2.5 Modulation configuration (Installer menu)

If using modulating control, the related parameters need to be set:

Index	Description	Parameter
Ea05	Mod. control	Set point, differential, min production, max production Defaults: Set point = 50%rH (42°C) (107.6°F) Differential = 5%rH (5°C) (9°F) Minimum production = 4% Maximum production = 100% Possible settings: 0-100

### 7.2.6 Integral function in probe control

If using a probe that is connected directly to the humidifier (control: humidity probe), the Integral (I) control function can now be selected.

This means the humidity level over time can be considered, bringing the value to the set point even when the proportional action (P) alone is null. To activate the Integral function, set humidity control (single probe) on screen [Ea01]; also adjust the proportional band on screen [Ea05] (for example, by setting it to a value of 50%). The proportional band has to be at least 10% or higher, so that screen Ea05a will be visible. On screen [Ea05a], two parameters can be set, “integral time” and “neutral zone”.

Index	Description	Parameter
Ea05a	Integral time	Integral time setting Default: 120 sec Minimum: 0 sec (integral function disabled) Maximum: 300 sec
	Neutral zone	Integral neutral zone setting, inside which gain remains constant Default: 2.5% Minimum: 0% Maximum: 20%

### 7.2.7 Limit probe configuration (Installer menu)

A second probe can be connected as a limit probe at the outlet. This probe has the purpose of preventing the relative humidity downstream of the steam distributor from exceeding a set value, configured by the user. As this probe has a modulating action, the differential can also be set. The limit probe, within its range of activation, has priority over the main probe (as the limit probe set point is higher than the main probe set point).

Index	Description	Parameter
Ea06	Limit probe	Limit probe set point and differential Defaults: Set point = 100%rH Differential = 5% Possible settings: 0-100

### 7.2.8 Cylinder operating hours (Service menu)

The "Cylinder op. hours" screen displays the effective number of cylinder working hours.

Index	Description	Parameter
Ea07	Cylinder op. hours	Display cylinder operating hours and set maintenance pre-alert threshold Default: Pre-alert = 240 hours Possible settings: 0-999
Ea08	Reset cylinder op. hours	Reset cylinder hour counter and display last reset date/time

If the cylinder needs to be replaced, the hour counter must be reset using the "Reset" parameter; the hour counter will then start again from zero.

The "Pre-alert" item sets the maintenance pre-alert, which is activated "x" hours before the maintenance alarm, and where "x" is the value set for the "Pre-alert" parameter. This allows time to plan the maintenance operation. The "maintenance alarm" time is the number of cylinder operating hours before it needs to be cleaned. During the start-up wizard, the feedwater hardness is entered, and the "maintenance alarm" depends on this value, as shown in the table below:

Water hardness	Maintenance alarm
Demineralised	Cleaning/maintenance 3000 hours (NO STOP)
0 - 10°f	STOP for cleaning/maintenance 3000 hours
10-20°f	STOP for cleaning/maintenance 1500 hours
20-30°f	STOP for cleaning/maintenance 1000 hours
30-40°f	STOP for cleaning/maintenance 800 hours

If during the wizard the value is set to "automatic", rather than entering the hardness value, the maintenance alarm is automatically associated to the feedwater conductivity read by the conductivity meter. The following table shows the dependency of the maintenance alarm on water conductivity:

Water conductivity	Maintenance alarm
1 - 50 µS/cm	Warning at 3000 hours without STOP for cleaning maintenance (it is assumed that the water comes from a reverse osmosis system)
50 - 100 µS/cm	STOP for cleaning/maintenance 3000 hours
> 100 µS	STOP for cleaning/maintenance 1500 hours

The conductivity is read periodically, and the maintenance alarm times is thus updated as a consequence.

Thus, for example, if a water hardness of 15°f is set, the "maintenance warning" time will correspond to 1500 actual cylinder operating hours; if the "maintenance pre-alert" time is set to 240 hours (default value), the maintenance pre-alert will be activated after 1260 hours. The humidifier will signal an alarm (and STOP the unit) for maintenance once the pre-set hours have been reached, plus an additional 120 hours (in the above example, 1500 + 120 = 1620 hours). It must be stressed that if demineralised water (manual mode) or 1-50µS/cm (automatic mode) are used, the unit will signal maintenance and cleaning via the warning (3000 hours) only, without ever shutting down the humidifier.

### 7.2.9 Unit operating hours (Service menu)

To display information on unit operating hours, access the "Unit operating hours" menu.

Index	Description	Parameter
Ea09	Unit hour counter	Display unit hour counter and reset unit hour counter
Ea10	Set hours	Set cylinder and unit hours

## 7.3 Menu E. Settings - b. Functions

### 7.3.1 Preheat cylinder water (Installer menu)

To ensure production starts quickly, the preheat function can be enabled. In this way, even when there is no steam request, the water temperature in the cylinder is kept at a value specified by the user. When production is next needed, the water is thus warmer than ambient temperature and consequently production will start faster.

Index	Description	Parameter
Eb02	Preheating	Enable preheat Set the water temperature to maintain Set water temperature offset Defaults: Preheat disabled Water temp. set point in the cylinder = 80°C (176°F) Offset = 3%rH (3°C / 5.4 °F) Set point range: 50-80°C (122-194°F) Offset range: 2-20%rH (0-20°C / 32-68°F)

The water temperature in the cylinder is read by the passive NTC temperature probe in contact with the cylinder. The operating principle of the preheat function is described in the following graphs, the first for control with probes, the second for control by external signal.

#### Preheat with autonomous modulating control with probes

The preheating function, if active, overlaps the control diagram and modulates the power delivered to the heaters in relation to the water temperature and the preheating set point. The operating principle of the preheat function is described in the following graph:

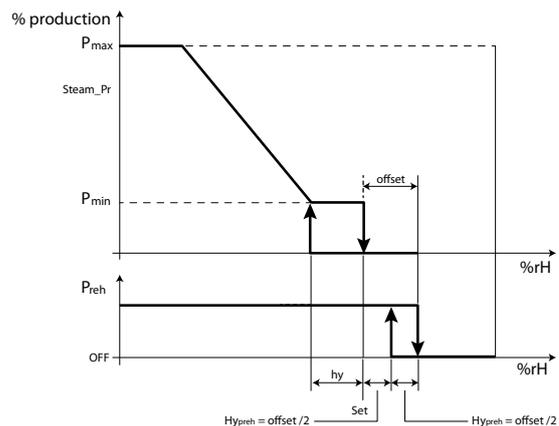


Fig. 7.d

Key

Steam_pr	Steam production	%rH	Humidity measurement
P <sub>max</sub>	Max production	hy	Activation hysteresis
P <sub>min</sub>	Min production	BP	Proportional band
St	Set point		

#### Preheat with control by external signal

The preheating function, if active, shifts the control diagram by a value equal to the "offset". The preheat function modulates the power delivered to the heaters in relation to the water temperature and the preheating set point.

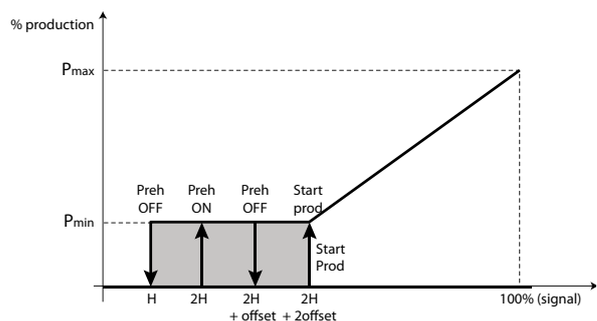


Fig. 7.e

Key

Steam_pr	Steam production	y	External signal
P <sub>max</sub>	Max production	hy	Activation hysteresis
P <sub>min</sub>	Min production		

### 7.3.2 Fill cycles in PWM mode after drain to dilute cycles and high level/foam (Installer menu)

After a drain to dilute cycle or high level/foam, the fill valve is opened to replenish water up to the maximum level of the float. The addition of fresh water affects steam production, as it decreases the average water temperature inside the cylinder: to reduce the negative impact of fresh water on steam production, the user can activate PWM mode for the fill cycles after drain to dilute cycles and high level/foam.

PWM mode for fill cycles works as follows:

1. the mass of fresh water needed to replenish the water level is divided into smaller amounts of fresh water;
2. by keeping the partial fill cycles as far apart as possible, each small amount of fresh water has more time to heat up before more fresh water is filled, thus reducing the negative impact of the fresh water on steam production.

The duration of each filling cycle can be defined in seconds:

Index	Description	Parameter
Eb03	Part fill	Part fill or micro-fill cycles enabled. Set the part fill duration. Default: part fills: enabled fill duration: 1 second Range 1-5 seconds

On screen Eb03 screen, micro-fill cycles can be enabled, which increase the precision of humidity control even further. Micro-fill cycles can only be enabled when using demineralised water. Once the micro-fill cycles have been enabled, drain to dilute can be managed on screen Eb03a

Index	Description	Parameter
Eb03a	Drain to dilute	Drain to dilute: periodical, daily with scheduler, disabled. Default: drain to dilute: Periodical (10 hours) fill duration: Periodical, daily, disabled
Eb03b	Part fill cycles	Part fill cycle scheduler

The periodical drain to dilute cycle can be set every xx hours of humidifier operation (from 1 to 24 hours). If enabling daily draining by scheduler, on screen Eb03b the time and days when the drain is performed can be set. If periodical draining is disabled, this will never be performed. After 150 operating hours without a drain to dilute, the unit will display a warning to remind the user to run the drain cycle.

 **Note:** when micro-filling is enabled, the fill valve must be checked and serviced annually. If necessary, replace the valve.

### 7.3.3 Total drain due to inactivity (Installer menu)

For reasons of hygiene, it is recommended to empty the cylinder so as to prevent water from stagnating inside when there is no humidification request for an extended period. The user can set the automatic total drain due to inactivity time in hours:

Index	Description	Parameter
Eb04	Drain due to inactivity	Enable drain due to inactivity; set the hours of inactivity without production request that must expire before draining Defaults: drain due to inactivity: enabled; hour threshold: 72 hours Possible settings: 1-999 hours Remarks: heaterSteam must remain on in order to empty the cylinder. The display shows "DRAIN TO DILUTE" during the drain due to inactivity cycle.

Automatic total drain due to inactivity cycle is enabled by default and the maximum inactivity time is three days (72 hours): the cylinder will be automatically emptied when heaterSteam remains on for at least three days without humidification request.

### 7.3.4 Periodical drain (Installer menu)

If the feedwater is turbid or has a high mineral content, the cylinder can be periodically drained in order to clean and dilute the water as much as possible. For this operation to be effective, it is recommended to carry it out at least once every two-three days. The user can set the automatic periodical total drain cycle as follows:

Index	Description	Parameter
Eb05	Periodical drain	Enable periodical drain; Set the time between one periodical drain cycle and the next (in hours); Defaults: periodical drain: disabled; hour threshold: 10 hours Possible settings: 0-999 hours Remarks: heaterSteam must remain on in order to empty the cylinder. The display shows "PERIODICAL DRAIN" during the periodical drain cycle.

Periodical drain is disabled by default. The periodical drain hour counter considers the effective production time.

### 7.3.5 Thermal shock to assist detachment of scale (Installer menu)

Considering the natural trend of scale to build up on the inside surfaces of the cylinder, the materials used are all as smooth as possible. To limit scale build up even more, especially on the heaters, the thermal shock function has been implemented. This function completely empties the cylinder when production stops (and consequently when the water is still boiling). At the end of the drain cycle, water is refilled until reaching the top level. The thermal shock function is set to be activated a certain number of hours of effective production time between two consecutive cycles. On reaching the time threshold, the thermal shock function will be activated the next time production stops, without limits in terms of waiting time.

 **Note:** in the event of non-stop operation 24 hours a day, the thermal shock function will never be activated and will remain constantly pending.

Index	Description	Parameter
Eb06	Thermal shock	Enable thermal shock; Set the time between one thermal shock cycle and the next (in hours); Defaults: thermal shock: disabled; interval: 250 hours Possible settings: 0-1000 hours Remarks: the notification center will signal when thermal shock is pending if the time threshold has been exceeded by production is still in progress. During the function, the display will show "Thermal shock" in the unit status graphic area. A notification message will be shown when there are six hours of production left until thermal shock is activated; the pending thermal shock can be cancelled on this screen.

### 7.3.6 Unit status signal or maintenance pre-alert (Installer menu)

The humidifier controller features two relay contacts for remote warning of the maintenance pre-alert or unit status (production). The terminals for these functions are M5.1, M5.2 and M6.1, M6.2, M6.3.

Index	Description	Parameter
Eb07	Signal M5	Alarm type on relay output M5 Default: maintenance pre-alert Normally-closed
	Signal M6	Alarm type on relay output M5 Default: alarm (general) Normally-closed

Digital outputs M5 and M5 can be configured as follows:

- production
- failed autotest alarm
- high conductivity warning
- level sensor malfunction alarm
- motor protector alarm (overtemperature)
- high boiler temperature alarm
- model not selected
- no water alarm
- low production warning

- main probe broken or disconnected alarm
- limit probe broken or disconnected alarm
- pre-heating probe broken or disconnected alarm
- main wireless probe group not working (only on heaterSteam titanium version)
- limit wireless probe group not working (only on heaterSteam titanium version)
- maintenance pre-alert (warning)
- maintenance alarm
- offline

**Note:** alarm = shutdown | warning = signal-only

Description	Parameter
M5 = maintenance pre-alert	maintenance early warning signal, helps plan maintenance in advance. See section "7.2.7 Cylinder operating hours" for more details on pre-alert configuration
M6 = alarm (general)	

The general alarm (associated, for example, with output M6) considers all the alarms with shutdown in the list, unless the alarm in question is selected for the other digital output (in this example M5).

### 7.3.7 Blower unit configuration (Installer menu)

To best manage the blower units in applications where steam is delivered directly into the room, the blower on and off times can be set. Delaying activation of the blower unit allows the system to reach the operating temperature before the fan is activated. Delaying deactivation of the blower unit guarantees that parts in contact with the steam will be completely dried, meaning that when next starting, there is no condensate in the steam distribution line, avoiding droplets being blown into the room.

Index	Description	Parameter
Eb08	Blower units	Set the delay time (seconds) for activation and deactivation of blower units Defaults: start delay: 0 seconds; stop delay: depending on the size (30 seconds for UR002-UR013; 60 seconds for UR020-UR040; 90 seconds for UR053-UR080) Possible settings: 0-600 seconds

### 7.3.8 Save logs (Service and Installer menu)

The log of the main variables can be saved to USB pen drive. The following variables are logged:

- Unit On/Off
- Unit status
- Active alarms
- Request (%)
- Production (kg/h)
- Level sensor status
- Fill
- Drain

The file is saved in .csv format. The logs are constantly saved to internal memory, and are thus exported to the memory key in the USB Host port by entering menu screen Eb09. Set "Export to USB" to "YES". Progress of the operation will be shown under "progress".

Index	Description	Parameter
Eb09	Export logs	Save the log of main variables to USB pen drive Export to USB = Yes, to save the log

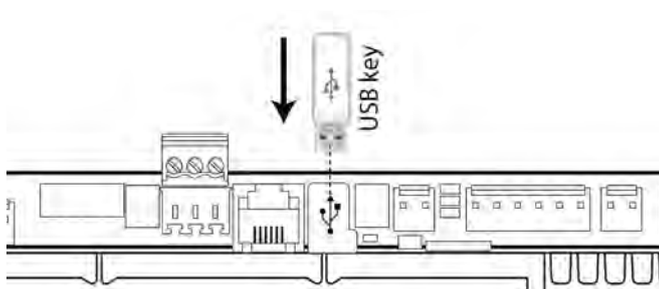


Fig. 7.f

### 7.3.9 Save alarm log

The alarm log can be saved to USB pen drive. To export the file, plug the USB pen drive into the c.pHC and go to screen Eb10, then set "Export?" parameter.

Index	Description	Parameter
Eb10	Export alarms	Save alarm log to USB pen drive Default: No

The file will be saved in the pen drive's root directory and will be called "AlrmLog.txt".

## 7.4 Menu E. Settings - c. Configuration

### 7.4.1 Main probe (Installer menu)

The main probe can be configured on the screen with index Ec01.

Index	Description	Parameter
Ec01	Main probe	Main probe configuration; Defaults: Enable: Enabled (depending on the type of control) Type: 0-10V Minimum: 0% r.H. Maximum: 100% r.H. Offset: 0 En. Al (enable alarms): YES Delay: 120 seconds Possible settings: Type: 0-10V/0-1V/NTC/4-20mA/0-20mA/2-10V Minimum: 0-100%r.H. Maximum: 0-100%r.H. Offset: 0 En. Al (enable alarms): YES Delay: 0-999 seconds

For each probe, after having specified the type, the minimum and maximum values readable by the probe can be defined, as well as an "offset" to compensate for any imprecisions in the value read (example: offset = 3 %r.H. corresponds to 3 percent increase of the humidity value read by the probe). Parameter "En. Al." activates the alarms corresponding to any probe faults. If a malfunction is detected for a time greater than the value of "Delay" (seconds), the "main probe broken or disconnected" alarm is activated.

### 7.4.2 Limit probe (or second probe - Installer menu)

The limit probe (if present) can be configured on the screen with index Ec02.

Index	Description	Parameter
Ec02	Limit probe	Limit probe configuration; Default: Enable: Enabled (depending on the type of control) Type: 0-10V Minimum: 0% r.H. Maximum: 100% r.H. Offset: 0 En. Al (enable alarms): YES Delay: 120 seconds Possible settings: Type: 0-10V/0-1V/NTC/4-20mA/0-20mA/2-10V Minimum: 0-100%r.H. Maximum: 0-100%r.H. Offset: 0 En. Al (enable alarms): YES Delay: 120 seconds

For each probe, after having specified the type, the minimum and maximum values readable by the probe can be defined, as well as an "offset" to compensate for any imprecisions in the value read (example: offset = 3 %r.H. corresponds to 3 percent increase of the humidity value read by the probe). Parameter "En. Al." activates the alarms corresponding to any probe faults. If a malfunction is detected for a time greater than the value of "Delay" (seconds), the "limit probe broken or disconnected" alarm is activated.

**7.4.3 Wireless probes (Installer menu)**

Configuration of the wireless probes involves defining the weight of each probe; for further details on the averages see paragraph 7.2.2 "Weighted average of the probes".

Screen Ec03 can be used to deactivate, activate as main probe or limit probe each of the four possible wireless probes.

Index	Description	Parameter
Ec03	Wireless probes	Wireless probe configuration (main and limit) Defaults: Probe 1: disabled Probe 2: disabled Probe 3: disabled Probe 4: disabled Possible settings: disabled, main probe, limit probe

To configure the wireless probes, weights and communication times, use screens Ec04, Ec05, Ec06 and Ec07, depending on the number of probes connected.

Index	Description	Parameter
Ec04	Wireless probe 1	Configure probe weight and communication times;
Ec05	Wireless probe 2	Defaults:
Ec06	Wireless probe 3	Weight: 100
Ec07	Wireless probe 4	Transmission time: 10s Disconnection delay: ms Possible settings: Weight: 0 to 100 Transmission time: 5-3600 seconds Disconnection delay: ms

**7.4.4 Maximum number of evaporation cycles between drain to dilute cycles settable by the user (Installer menu)**

The number of evaporation cycles between two successive drain to dilute cycles is calculated internally, based on feedwater conductivity. To use the automatic calculation, set "Evaporation cycles before drain" = "Auto".

The "Evaporation cycles before drain" parameter sets the maximum number of evaporation cycles allowed between two drain to dilute cycles.

The number of evaporation cycles used by the controller will be the lower of the value set manually by the user and calculated automatically.

Index	Description	Parameter
Ec11	Evaporation cycles before drain	Set the number of evaporation cycles between two drain to dilute cycles. Default: number of cycles: Auto; Possible settings: Auto (automatic management according to feedwater conductivity); 1 to 40 Remarks: if the parameter = "Auto", the number of evaporation cycles between two drain to dilute cycles is set automatically by the controller based on feedwater conductivity.

**7.4.5 Duration of the fill and drain to dilute cycles settable by the user (Installer menu)**

On screen Ec12, the duration of the fill time after the evaporation cycle and the duration of the drain to dilute cycle can be set in relation to the default parameter values.

Index	Description	Parameter
Ec12	Variation in fill and drain times	Set the fill after evaporation and drain to dilute times in relation to the default values Defaults: variation in fill time: 100% variation in drain time: 100% Possible settings: variation in fill time: 20-100% variation in drain time: 0-190%

The duration of the drain to dilute cycle is set using the "variation in drain time" parameter, which defines the time as a% of the default value:

$$\text{new drain time} = (\text{default drain time} \times \text{variation in drain time})/100$$

Example: if the default time is 10 s and "variation in drain time" = 50%, then the new time will be = 10 s x 50/100 = 5 s.

The same also applies to the fill time after the evaporation cycle, in this case using the "variation in fill time" parameter:

$$\text{new fill time} = (\text{default fill time} \times \text{variation in fill time})/100$$

Remarks on the duration of the drain to dilute cycle: if the drain to dilute time is very short, there may be the **RISK OF FOAM/CORROSION** due to increased internal conductivity.

Low values should be set for the "variation in drain time" parameter only after having carefully evaluated the water quality and the consequences.



**Warning:** RISK OF FOAM FORMING WHEN "variation in drain time" IS TOO LOW FOR THE WATER QUALITY.

"variation in drain time" = 100 % means that the default value will be used. "variation in drain time" < 100 % means that the drain time will be less than the default, consequently introducing less fresh water when next refilling, reducing the negative impact on steam production (important in high-precision applications).

Setting the "variation in drain time" for precise %RH control: the "variation in drain time" must be set as low as possible, without however causing formation of foam/corrosion. Proceed by trial and error so as to find the most suitable value.

Remarks on the duration of the water fill cycle: this can be used to offset water pressure upstream of the humidifier. Decrease the fill time in the case of high pressure and vice-versa. Nonetheless, feedwater pressure must be within the range of pressure values specified in Tab 16.b (1-8 bars).

**7.4.6 Set feedwater hardness (Installer menu)**

The user can set the feedwater hardness. Carel provides an analysis kit (P/N: KITTH00000) to read feedwater hardness.

The "Water hardness" parameter defines the maintenance alarm for cleaning the cylinder and the heaters.

Index	Description	Parameter
Ec13	Water hardness	Set the feedwater hardness Possible settings: Hardness: Auto, Manual Manual setting: 0-10°f, 10-20°f, 20-30°f, 30-40°f Remarks: if the value is set to Auto, the water hardness is estimated by the controller based on the conductivity value.

If water hardness is not set, the controller independently manages the type of water based on the conductivity reading. Although there is no reliable relationship between water hardness and conductivity, a hardness of 40°f is typically equivalent to a conductivity of approximately 900-1000 µS/cm at 20°C.

See paragraph 7.2.7 Cylinder operating hours for information on the maintenance alarm times in relation to water hardness or conductivity.

**7.4.7 No feedwater setting (Installer menu)**

In the event of no feedwater, the corresponding "No water" alarm is displayed. After the alarm has been displayed and the "no feedwater time" has elapsed, the controller attempts a new fill cycle. At each attempt, the "no feedwater time" is multiplied by the number of times it has already been carried out. The controller therefore performs a series of attempts to refill with water, for a maximum time of five hours after the alarm occurs. The alarm is reset only if the water level effectively reaches the intermediate position (yellow LED).

Index	Description	Parameter
Ec14	No feedwater time	Set the time to check for no feedwater. Default: 10 minutes Possible settings: 0 to 20 minutes Step: 1 minute Remarks: if the value is set to 0, no more attempts will be made to refill the water and the alarm will not be reset

### 7.4.8 Enable and set high conductivity alarm (Installer menu)

The controller allows conductivity thresholds to be set for the activation of alarms when the limits are exceeded. In other words, excessive conductivity and consequently high concentration of salts in the feedwater can be signalled. These alarm thresholds are programmable using the following control parameters:

Index	Description	Parameter
Ec15	High conductivity	Enable the high conductivity alarm and set the alarm delay. Defaults: enabled: YES alarm delay: 60 seconds Possible settings: enabled: YES/NO; alarm delay: 0-300 seconds Remarks: once the threshold has been exceeded (if the alarm is enabled), the controller waits for the "alarm delay" to elapse before displaying the alarm. If during this waiting time the conductivity falls back below the threshold, the alarm is not activated. This helps avoid false alarms due to variations in the conductivity reading.

### 7.4.9 Set high conductivity alarm thresholds (Installer menu)

Two high conductivity thresholds can be set. If exceeding the first (lower) threshold, a warning is shown without stopping operation, while if exceeding the higher threshold, an alarm is activated and the unit shuts down as a precaution.

Index	Description	Parameter
Ec16	High conductivity	Set the high conductivity thresholds. Default: pre-alert: 1250 µS/cm alarm: 1500 µS/cm Hysteresis: 25 µS/cm Possible settings: pre-alert: 0-1500 µS/cm alarm: 0-1500 µS/cm Hysteresis: 0-100 µS/cm Remarks: the hysteresis is used to reset the alarm if the conductivity falls below the threshold by the value set for the "Hysteresis".

#### 7.4.10 Remote ON/OFF operating logic (Installer menu)

Screen Ec22 is used to set the operating logic of the remote ON/OFF contact (normally open or normally closed).

Index	Description	Parameter
Ec22	Remote ON input logic	Set the operating logic of the remote on/off input Default: Remote ON input logic = N.O. Possible settings: Remote ON input logic: N.O., N.C.

#### 7.4.11 Set the PWM period for the SSR (Installer menu)

Menu Ec23 can be used to change the modulation period of the SSR. The default value of the parameter is 8 seconds. Decreasing this value adjusts the precision on the relative humidity set point.

Index	Description	Parameter
Ec23	SSR PWM period	Set the SSR modulation period Default: SSR PWM period = 8 seconds Possible settings: SSR PWM period: 1-199 seconds

## 7.5 E.Settings – d.Master/Slave

### 7.5.1 Master/Slave system network settings (Installer menu)

To increase total production capacity when one single unit is not sufficient, the Master/Slave function can be used to connect up to 20 units together in just one system. To set and enable the individual units in the system, go to the "Network" menu, specifically starting from screen Ed01.

Initial Master/Slave system configuration:

Index	Description	Parameter
Ed01	Master/Slave	Initial Master/Slave system configuration Press "PRG" to configure the Master/Slave network

Index	Description	Parameter
Ed02	Unit 1 Unit 2 - Unit 20	Add unit to the Master/Slave system To add a unit to the network enter the unit's IP address. Scroll between the units using the UP/DOWN buttons

Master/Slave system function configuration: from screen Ed07 (Master/Slave production) press "PRG" for the following configurations:

Index	Description	Parameter
Ed02	Unit 1 Unit 2 - Unit 20	Add unit to the Master/Slave system. To add a unit to the network enter the unit's IP address. Scroll between the units using the UP/DOWN buttons
Ed03	Maximum production of Master/Slave system Unit rotation	Set the maximum Master/Slave system production. Load: this is the maximum capacity effectively required for the Master/Slave system, settable by the user. Maximum: this is the sum of the maximum capacities of the units added to the Master/Slave system Set the unit rotation logic. Rotation: Grouped (Default), Balanced
Ed04	Advanced preheating Rotation time	Enable the advanced preheating function for Master/Slave systems. Possible settings: YES/NO Set the auto-rotation time between units Settings: 0 to 65535 hours (Default 3 hours). If auto-rotation time = 0 the function is disabled
Ed05	Offline timeout.	Set the offline time for the units in the Master/Slave system Possible settings: 500-10000 ms
Ed06	Disconnect unit from Master/Slave system	Disconnect the current unit from the Master/Slave system Possible settings: YES/NO Remarks: this disconnects and removes the current unit from the Master/Slave system.

Display Master/Slave system production:

Index	Description	Parameter
Ed07	Master/Slave production	Display the request (%) and the production (kg/h / lbs/h) of the Master/Slave system

Display unit status and the percentage of production for each unit in the Master/Slave system:

Index	Description	Parameter
Ed08	Display Master/Slave system	Unit status with corresponding % of production
Ed09	Display info on individual unit.	Display unit operating hours, current production and any alarms. To scroll between the various units use the UP and DOWN arrows The display is available for each unit

Maintenance on the units in the Master/Slave system:

Index	Description	Parameter
Ed10	Unit switched off for maintenance.	Unit switched off for maintenance

For detailed information on the Master/Slave system, see chapter 8 "Master/Slave system".

## 7.6 E.Settings – e.Backup

### 7.6.1 Enable backup unit (Installer menu)

In some critical applications where relative humidity control is very important, it may be essential have a backup unit available in the event of malfunctions on the main unit. To enable the backup unit, go to screen Ee01:

Index	Description	Parameter
Ee01	Enable backup	Enable automatic unit backup in the event of shutdown, using a second independent unit. Default: Disabled Possible settings: Enabled/Disabled

After having enabled the backup function, the unit priority can be defined so as set the unit that will start first in the event of simultaneous activation:

Index	Description	Parameter
Eg02	Priority when starting	Definition of backup unit priority Default: Disabled Possible settings: Enabled/Disabled

The priority must be set to "YES" only on one of the two units; the "priority" parameter on the second unit must be set to "NO".

## 7.7 E.Settings – f.Manual mode

### 7.7.1 Manual mode (Service and Installer menu)

During first start-up or maintenance, "manual mode" may be useful in order to check the operation of the main devices on the heaterSteam humidifier. All the operations carried out in this menu have actual effect on the unit, i.e. effectively activate/deactivate or modify the status of the components. Manual mode is only available when the unit is OFF and without any active alarms. In addition, to safeguard the unit, the heaters can only be activated when there is water in the cylinder (high level, corresponding to green LED on)

 **Important:** manual mode should only be activated by qualified personnel; improper use may cause serious damage to the unit.

Index	Description	Parameter
Ef01	Manual mode	Enable "Manual mode" to check operation of the individual components. Default: Disabled Possible settings: Disabled, manual outputs, manual production Remarks: when exiting "Manual mode", the settings are restored and normal operation resumes automatically. If the user does not set any parameters in the "Manual mode" menu for 30 minutes, manual mode is automatically disabled.

Index	Description	Parameter
Ef02	Manual management of outputs	Enable "Manual mode" to check operation of the individual components. Test fill valve Test drain pump Open/close the contactor SSR status (depending on the water level in the cylinder) SSR ON time (depending on the water level in the cylinder) SSR OFF time (depending on the water level in the cylinder)

Index	Description	Parameter
Ef03	Manual management of production request	Manual production settings.

## 7.8 E.Settings – g.Initialisation

### 7.8.1 Initial wizard (Service and Installer menu)

The Wizard menu, screen index Eg01, is used to initiate step-by-step programming of the parameters required for installation. Below are the steps included in the first start-up procedure (some steps may not be displayed, if not necessary):

- 1/9 - select the model (only if the replacement controller is not configured);
- 2/9 - water hardness: auto or user-defined;
- 3/9 - manual water hardness setting;
- 4/9 - type of control;
- 5/9 - select the main room probe type;
- 6/9 - select the limit probe type;
- 7/9 - set the limits for the active probes;
- 8/9 - set the drain to dilute cycles: auto or user-defined;
- 9/9 - manual drain to dilute cycle setting.

Index	Description	Parameter
Eg01	Wizard	Start the wizard for initial unit configuration Set whether to display the wizard when next restarting Default: wizard enabled: YES

For further information, see paragraph 6.2 Activation sequence.

### 7.8.2 Set the language (Service and Installer menu)

The first time that the unit is powered on, the first requirement is to select the menu language. If needing to change the language subsequently, go to screen Eg02. Once having displayed the screen to set the language, press "ENTER", to exit the screen without changing the setting press "ESC".

Index	Description	Parameter
Eg02	Language	Set the language. Default: English Possible settings: 1. English 2. Italiano 3. Deutsch 4. Francais 5. Espaniol

### 7.8.3 Set the unit of measure (Installer menu)

Screen Eg03 is used to select the system for the units of measure: International (°C, kg/h) or Imperial (°F, lb/h).

In addition, the language selection screen when starting can be disabled.

Index	Description	Parameter
Eg03	Unit of measure and language when starting	Select the metric system for the units of measure. Display the change language screen when starting. Defaults: units of measure: depending on unit part number. Show change language when starting: YES Possible settings: units of measure: International, Imperial Show change language when starting: YES, NO

### 7.8.4 Set and change passwords (Service and Installer menu)

Screen Eg04 is used to change and/or set the Service and Installer passwords.

The passwords are 4-digit numbers.  
The default Installer password is: 0077  
The default Service password is: 0044

Index	Description	Parameter
Eg04	Change password	Set and change the passwords Defaults: Installer: 0077 Service: 0044

### 7.8.5 Factory reset (Service and Installer menu)

To perform a factory reset on the unit and restore all the parameters to the default values, go to screen Eg06.

Index	Description	Parameter
Eg06	Inst. Default	Unit factory reset. Remarks: follow the instructions shown on the display. Confirmation will be requested before resetting the values

 **Important:** performing a factory reset cancels all the controller settings and restores the factory default values.

### 7.8.6 Download and update software from USB pen drive

The ksa.carel.com site can be downloaded from the update package. The unit's software can be updated using a USB pen drive plugged directly into the c.pHC controller. On the pen drive, create an UPGRADE directory and copy the software update file to this directory. Once having plugged the pen drive into the controller, go to screen Eg07 and set the "Update unit software" parameter to "YES".

Index	Description	Parameter
Eg07	Software update	Start software update from USB pen drive Default: No

The steps for upgrading the SW/OS displayed on the pGD are:

- Save user parameters
- SW/OS upgrade
- Restore default parameter values
- Write user parameters

Once the upgrade is complete, remove the pen drive from the controller. After upgrading, the main user parameters do not need to be configured as the upgrade automatically restores them.

### 7.8.7 Export parameters to USB pen drive

The unit's parameter configurations can be exported to USB pen drive, and subsequently loaded onto a second unit, making installation and setup even faster. To save the parameters, plug the USB pen drive into the c.pHC and then go to screen Eg08 and set the "Export?" parameter to "YES".

Index	Description	Parameter
Eg08	Export parameters	Start exporting configuration from unit to USB pen drive Default: No

The exported file will automatically be saved in the pen drive's root directory and will be called: "UR3Cfg.txt"

### 7.8.8 Import parameters onto the unit

The unit's parameter configurations can be imported from a USB pen drive. To import the parameters, make sure that the exported file (see paragraph 7.8.8) is in the pen drive's root directory and is called: "UR3cgg.txt". Then plug the USB pen drive into the c.pHC and go to screen Eg08, and set the "Import?" parameter to "YES".

Index	Description	Parameter
Eg09	Import parameters	Start importing configuration from USB pen drive to unit Default: No

## 7.9 E. Settings - h. Supervision

### 7.9.1 Supervisor network address setting (Installer menu)

Supervision can be enabled on the Ethernet network or BMS serial port. The following protocols are available to be set by the user:

Port	Protocol
BMS	Carel, ModBus, BACnet, Carel retro
Ethernet	ModBus, BACnet

On screen Eh01, the port and supervisor protocol can be set, as well as the unit's supervision address for the BMS port.

Index	Description	Parameter
Eh01	Unit supervision address on BMS port	Set the unit's supervision address and protocol for BMS port. Default: Address: 1; Protocol: ModBus; On/Off from SV: No; Control from SV: No; Possible settings: Address: 1-247 Protocol: Modbus, BACnet, Carel, Carel retro

Address is the device's supervision address on the BMS port. Enabling or disabling the parameters "On/Off from SV" and "Control from SV" activates or deactivates the response to the corresponding signals from the supervisor. The "Carel retro" protocol can be used by existing supervisors with previous versions of heaterSteam (UR\*1 and UR\*2). For other supervisor protocols, select Carel protocol and use the Carel external gateway (supernode for humidification).

### 7.9.2 BMS port settings (Installer menu)

Screen Eh02 is used to set supervisor communication on the BMS port.

Index	Description	Parameter
Eh02	BMS port supervision settings	Set the communication parameters for supervision via BMS: Baud rate, stop bits and parity. Defaults: Baud rate: 19200 Stop bits: 2 Parity: None

### 7.9.3 BACnet MS/TP supervisor settings (Installer menu)

To set the address, maximum number of master units and maximum number of frames for BACnet MS/TP supervision systems, use screen Eh03. The screen is only displayed when supervision is configured on the BMS port with the BACnet protocol.

Index	Description	Parameter
Eh03	BACnet MS/TP configuration	Set the address, maximum number of masters and maximum number of frames. Defaults: Address: 0 Max masters: 127 Max frames: 10

For BACnet MS/TP, in addition to setting the parameters in screen Eh03, it is also necessary to set the parameter on screen Eh04, Device instance.

Index	Description	Parameter
Eh04	Device Instance	Default: 77000

### 7.9.4 Ethernet network settings (Installer menu)

To connect the unit to the local Ethernet network for operation in Master/Slave mode, software Backup/Rotation or use the webserver, set the DHCP, IP, subnet mask, gateway and DNS parameters.



**Important:** these values must be provided by the local network administrator.

Index	Description	Parameter
Eh04	Ethernet network settings	Set the unit's IP address for the Ethernet connection. Set DHCP, subnet mask, gateway, DNS. Defaults: DHCP: Off IP: 192.168.0.1 (unit's IP address) Mask: 255.255.255.0 (subnet mask) GW: 192.168.0.1 (gateway) DNS: 0.0.0.0 Update?: NO

The following values are set by default on each unit:

DHCP: Off  
unit's IP address: 192.168.0.1  
subnet mask: 255.255.255.0  
gateway: 192.168.0.1  
DNS: 0.0.0.0

After having modified the parameters, set the "Update?" parameter to "YES" to update the IP address.



**Important:** the controller is not accessible directly on the internet as a firewall guarantees remote access only via a secure connection (Carel TERA cloud or encrypted VPN connection).

### 7.9.5 Supervisor settings for ModBus or BACnet on TCP/IP (Ethernet port) (Installer menu)

Both Modbus and BACnet are available on the Ethernet port; to enable the protocol go to screen Eh06:

Index	Description	Parameter
Eh06	Supervision settings on Ethernet port	Select the protocol on the Ethernet port. En. ModBus TCP/IP: Enabled/Disabled En. BACnet TCP/IP: Enabled/Disabled Defaults: En. ModBus TCP/IP: Disabled En. BACnet TCP/IP: Enabled

If Bacnet protocol, the address must be set using the Eh04 mask.



**Note:** only one instance of the BACnet protocol is available, therefore it is not possible to activate BACnet on the BMS port and on the Ethernet port at the same time.

**7.9.6 Control from supervisor**

With control from supervisor, the unit can be enabled and/or sent a production request without using the control algorithms. Once the communication port for supervisor-unit interaction has been selected, screen Eh08 will be displayed for enabling or disabling the supervisor offline alarm.

Index	Description	Parameter
Eh07	Enable control from supervisor	Set supervisor port
		Enable On/Off signal from supervisor
		Enable control from supervisor
Eh08		Enable supervisor offline alarm

**7.9.7 Monitoring service settings**

Monitoring service refers to a system that does not have the ability to manage/act on the unit, but rather simply monitor its operation. The parameters relating to the management of an external monitoring service are shown on screen Eh09. However, a unit pause signal from an external source can be managed and disabled by activating the corresponding bypass. The bypass can be deactivated manually or reset automatically after a unit paused reset delay.

Index	Description	Parameter
Eh09	Monitoring service settings	Display unit paused by monitoring service status
		Set unit paused by monitoring service bypass
		Unit paused bypass automatic reset delay

**7.9.8 Restart controller following change in protocol**

Any changes made to the communication protocols will require a controller restart. To restart, simply press the "ENTER" button when the following flashing message is shown:



Fig. 7.g

**7.10 E. Settings - i. Logout**

**7.10.1 Logout from the settings menu (Installer menu and Service)**

Screen Ei01 is used to exit the Settings menu. The screen also describes the type of login performed (installer or service).

When accessing this screen, the following information will be shown (in the currently selected language).

To logout press "ENTER".

The main screen will then be displayed.

Press "ESC" to exit if not wanting to end the session.

**7.11 Touch display software update**

To update the graphic display, simply enter the system menu (from the home page), Settings menu and enter the password. The following screen will be displayed:

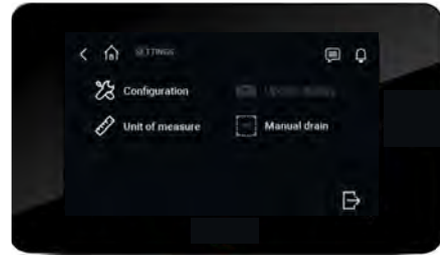


Fig. 7.h

Plug the USB key into the display (the mini USB port on the display is accessible from inside the electrical panel or from inside the front panel), the "update display" menu will be shown. Click this menu and follow the steps described on the display to update the software.

## 8. MASTER/SLAVE SYSTEM

### 8.1 Description of the Master/Slave system

To obtain steam production higher than that provided by one single unit, several humidifiers can be connected together in a Master/Slave system. For example, if steam request is 160 kg/h, a Master/Slave system can be created with two 80 kg/h heaterSteam units. A maximum of 19 Slave units can be connected to each Master, meaning a total of 20 humidifiers in the same system. The Master and Slave units are connected using a local Ethernet network, and in the case of just two units (one Master and Slave) involves a direct connection between the two controllers via Ethernet RJ45 Category 5 cable.



Fig. 8.a

If the Master/Slave system comprises three or more units (maximum 20), a network switch is required.



Fig. 8.b

The Ethernet port is available on the humidifier's c.pHC controller:

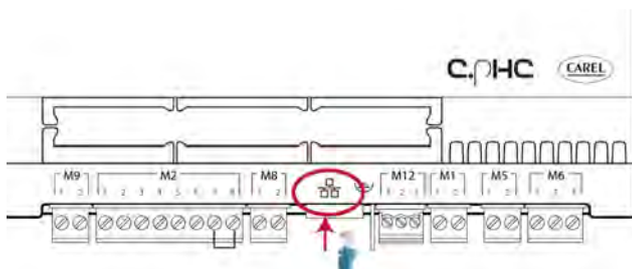


Fig. 8.c

**Note:** use Ethernet CAT-5 STP cable, maximum length 100 m. To connect the shield, use the earth connector provided on the controller.

### 8.2 Network switch for Master/Slave connection

The Master/Slave connection of more than two units requires the use of an industrial grade switch. Carel markets a switch (P/N: KITSE08000) that can connect a maximum of eight units (8 Ethernet ports). If necessary, use several KITSE08000 switches with a cascaded arrangement.

Main technical specifications of the KITSE08000 switch:

Number of ports	8
Installation	DIN rail
Operating temperature	-10-60°C (14-140°F)
Power supply	12/24/48 VDC
	18-30 VAC (47-63Hz)
Current @24VDC	0.13A
Protection	IP30

### 8.3 Type of Master/Slave system installation

The Master/Slave system features one main unit (Master), which manages operation of the secondary units (Slaves). The external signal or probe connections, depending on the set control type, are made to just one of the humidifiers in the system. The unit that the signal is connected to will automatically be identified as the Master. Consequently, the Master does not need to be especially configured.



Fig. 8.d

While the Master unit is powered on, the system will be able to operate even in the event of malfunctions on the Master (alarms, stopped production,...), as the unit's controller will send all the required data to the Slaves. Obviously, unless redundancy has factored into the total production capacity, steam output in this case will be lower than requirements.

If the Master is switched off completely, the Master/Slave system will not be able to read the control/probe signals. Consequently, it is suggested to connect all the humidifiers in the system (or at least two units) to the external signal or fit them with independent probes.

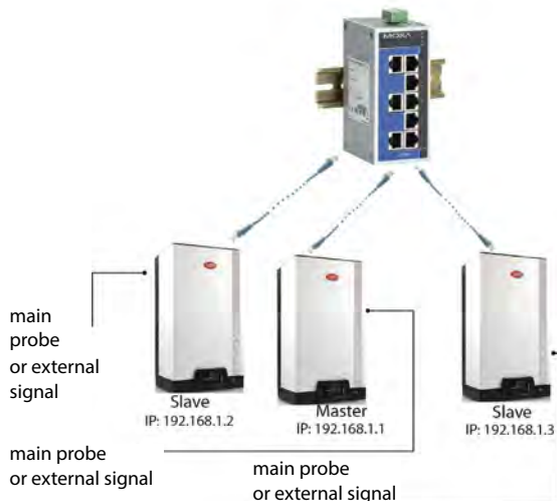


Fig. 8.e

Systems set up in this way will be able to cover the steam request. In this specific case, the Master will always be the unit with the lowest IP address of those connected to the signal/probes. If necessary, an additional humidifier (backup) can be installed to cover request in the event of malfunctions on one of the units in the system.

### 8.4 Master/Slave system configuration

To configure the Master/Slave system, proceed as follows:

1. Connect the probes or the external signal to the unit and complete the configuration (control type, type of signal, maximum production ...);
2. Set the IP addresses of the individual units so that they belong to the same subnetwork (subnet mask); the screen index for this configuration is Eh02 (E. Settings – h. Supervision). The IP address is set on the display on each unit, assigning a different address to each unit in the same subnetwork. If necessary, contact the local network administrator. Remember that the default address for each unit is 192.168.0.1, and the default subnet mask is 255.255.255.0.
3. Connect the units making up the Master/Slave system to the local Ethernet network via a switch. If using just two units, an RJ45 category 5 cable can be used, connected directly to the Ethernet ports on the two c.pHC controllers.
4. Configure the Master/Slave system by enabling the units one at a time (this operation can be performed on the display on any of the units):
  - 4.1 Display screen index Ed01 and then access configuration mode by pressing "PRG".
  - 4.2 Enter the IP address for "Unit 1" and confirm by pressing "ENTER".
  - 4.3 Repeat the operations described above (4.1 and 4.2) for all the other units in the Master/Slave system.  
(The unit will join the Master/Slave system (online) immediately after being added to the network.)

 **Note:** the Master unit will always (automatically) be the one with the lowest IP address out of the units connected to the probes or external signal.

 **Note:** it may take a few seconds (max 10 s) for the Master to start sending the production request to the Slave/Slaves. This is also true when, automatically, the Master unit is changed (for example, in the event of malfunctions).

The evolved Master/Slave system with Ethernet connection is managed by the heaterSteam Titanium version by a cascaded connection between a series of units; for heaterSteam process version, the connection is made using terminals M8.1 and M8.2 that provide the production request (0 to 10 V). See paragraph 4.10 "Production request analogue output for connection".

#### 8.4.1 Maximum Master/Slave system production

In the same way as for the individual unit configuration, for the Master/Slave system the maximum capacity can also be set. To set the maximum capacity, go to menu Ed07 (E. Settings – d. Network), press **Prg** and use the UP/DOWN buttons until reaching menu Ed03.

The "Capacity" parameter identifies the maximum production request for the Master/Slave system, and can therefore be set by the user.

The "Maximum capacity" parameter (read-only), on the other hand, indicates the sum of the sizes of each unit added to the system; this value is therefore the maximum effectively available to the Master/Slave system. Consequently, "Capacity" will always be ≤ "Maximum capacity".

In any case, the maximum production can be defined for each individual unit in the system by limiting production from its maximum according to the size. In this case, "Maximum capacity" will be updated keeping in consideration these reductions.

#### 8.4.2 Unit rotation logic in the Master/Slave system

The activation logic of the units in the Master/Slave system can be set, choosing between "Grouped" or "Balanced", on screens Ed03 and Ed04.

On screen Ed07 (E. Settings – d. Network), press **Prg** and use the UP/DOWN buttons until reaching menu Ed03 or Ed04 (screen Ed04 is only shown if rotation is enabled on screen Ed03).

Grouped rotation logic:

- the units are activated in series, one after the other, according to steam request.

**Example:** M/S system comprising two 80 kg/h (176lbs/hr) units, for a maximum total capacity of 160 kg/h (353lbs/hr). While steam request remains below 50% (80 kg/h) only one unit will be activated (for example, Unit 1), as soon as the request exceeds the 50%, the second unit will also be activated (in the example, Unit 2).

Balanced rotation logic:

- the units are activated in parallel at the same time, splitting the total production request between the number of units in the M/S system.

**Example:** M/S system comprising two 80 kg/h (176lbs/hr) units, for a maximum total capacity of 160 kg/h (353lbs/hr). If the request is 50%, the rotation function activates both Unit 1 and Unit 2 at 50% of production (40 kg/h + 40 kg/h = 80 kg/h). If the request is 90% (144 kg/h) the rotation function activates both Unit 1 and Unit 2 at 90% (72 kg/h + 72 kg/h = 144 kg/h).

If the steam request does not require the use of all the units, the rotation function can take into account the units with the least operating hours (auto-rotation function) so as to ensure the individual units total the same number of operating hours. To enable and configure the operating hours for unit rotation, set the "auto-rotation time" parameter on screen Ed04.

 **Note:** if the "auto-rotation time" parameter is = 0, the auto-rotation function is disabled.

#### 8.4.3 Advanced preheating function for the Master/Slave system

Activating advanced preheating on the Master/Slave system allows the Slave unit or units currently in standby to be automatically pre-activated. When the request reaches 90% of production on the units that are currently operation, preheating is activated on the remaining units. Activation of advanced preheating also depends on the type of rotation selected.

**Example:** M/S system comprising two 80 kg/h (176lbs/hr) units, for a maximum total capacity of 160 kg/h (353lbs/hr). While steam request remains below 72 kg/h (90% of 80 kg/h = 72 kg/h) only one unit will be active (for example, Unit 1). When the request exceeds 72 kg/h, preheating will be activated on Unit 2 so as to have a faster response when the request exceeds 80 kg/h. The advanced preheating function for the M/S system is enabled/disabled on screen Ed04.

 **Note:** the automatic preheating function for the M/S system only applies to "Grouped" rotation.

#### 8.4.4 Disconnect unit from the Master/Slave system

To remove a unit from the Master/Slave system, thus reducing the number of units available in the system, use the "Disconnect unit" function on screen Ed06. This can be done on any of the humidifiers in the system.

 **Note:** once the unit has been disconnected, this will no longer be visible in the Master/Slave system, as its IP address will be removed from the list. If a unit is disconnected erroneously, the system can be restored on screen Ed01 (entering its IP). This must be done from the display on a unit that is already connected to the system.

#### 8.4.5 Display Master/Slave system

To display a summary of the Master/Slave system, go to screen Ed08. In screen Ed07 (E. Settings – d. Network), press the DOWN button to go to menu Ed08. Menu Ed08 has five pages in total that display all the units (01, 02, ..., 20), the status of each unit and the current production as a percentage. The following table explains the Master/Slave network unit status indications:

Symbol	Unit status in the Master/Slave system
	Indicates the current unit being displayed (PGD or web server)
	The unit is: online
	The unit is: offline
	Unit not configured and not included in the Master/Slave system

The units in the Master/Slave system can also be selected one by one, displaying maximum production, unit status, operating hours, current production request and any alarms.

To enter this display, from screen Ed08, select the desired unit and press



thus accessing screen Ed09. Scroll using the UP/DOWN buttons to display the details of all the units.

#### 8.4.6 Software backup function in the Master/Slave system

Master/Slave mode can also be used to manage the software backup function; if one or more units in the Master/Slave system is affected by malfunction, the system automatically restores steam production by activating the backup units. The lost production in relation to the steam request is thus compensated by increasing production on the individual units (where possible) and/or starting any units in standby.

Even if not strictly necessary, to ensure the backup function, the external control signal must be sent to all the units in the Master/Slave system; if using probes on the other hand, each unit must be fitted with a probe. Only in this way can complete operation be guaranteed in the event of malfunctions.



**Note:** if a unit goes offline due to a malfunction or shutdown, it will temporarily be excluded from the system, and when next restarted it may take 15 seconds or more to automatically come online again.

#### 8.4.7 Advanced backup functions (software) for maintenance

During maintenance or cleaning on a unit in the Master/Slave system, the backup function can be disabled for maintenance. This allows production to start on a unit in standby, set as backup, before switching off the humidifier in question for maintenance. In this way, service continuity can be guaranteed in applications where required humidity control is very precise and continuous over time.

To activate backup for maintenance, proceed as follows:

5. Enter the menu with screen index Ed07 (Network)
6. Press the DOWN button to display the list of units (Ed08)
7. Scroll to the unit on which maintenance is required (Unit 1, Unit 2, ...)

and press  to confirm (screen Ed09).

8. Press **Prg** to access screen Ed10 and set the "Request switch unit off" = YES. Wait for the display to show the message: "The unit can now be switched off for maintenance" and then switch the unit off.

Once maintenance has been completed, simply switch the humidifier on again, and the will automatically come back online.



**Note:** to activate the advanced software backup functions for maintenance, the backup unit must be connected to the probes or external signal.

## 9. WEB SERVER

### 9.1 Integrated web server

The integrated web server is used to configure and monitor the main unit parameters directly from a PC. In fact, using the Ethernet port on the humidifier controller, the unit can be accessed via a local network by simply entering its IP address in the browser.



Fig. 9.a

To log in and access the various menu items, use the installer or service password (see paragraph 6.12 "Main menu").

**Note:** the web server is managed in the heaterSteam titanium version.

### 9.2 Connecting to the integrated web server

For the physical connection to the controller from a PC, must use the RJ45 Ethernet port on the c.pHC and an Ethernet category 5 cable.



Fig. 9.b

The Ethernet port is available on the humidifier's c.pHC controller:

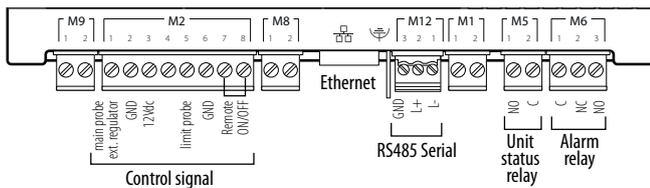


Fig. 9.c

The PC and the humidifier controller (or all controllers, for Master/Slave systems) must be part of the same subnetwork.

The default network configurations for the c.pHC are:

unit's IP address: 192.168.0.1  
 subnet mask: 255.255.255.0  
 gateway: 192.168.0.1

For example, the PC's network settings can be changed as follows:

unit's IP address: 192.168.0.2  
 subnet mask: 255.255.255.0  
 gateway: 192.168.0.1

To do this, access the "Network and sharing center" on the PC and go to "Local network connection". Then modify the addresses, as shown above, for Internet protocol version 4.

Each c.pHC controller can obviously also be added to the Ethernet local network, allowing the web server to be accessed from any point in the network and for each humidifier.



**Important:** the controller is not accessible directly on the internet as a firewall guarantees remote access only via a secure connection (Carel tERA cloud or encrypted VPN connection).

### 9.3 Description of the web server function

The web server "Home" page provides access to the display, so as to carry out all the configuration operations in the same way as if working directly on the pGD. In addition, there will be an immediate response from unit concerning its operation in the network.

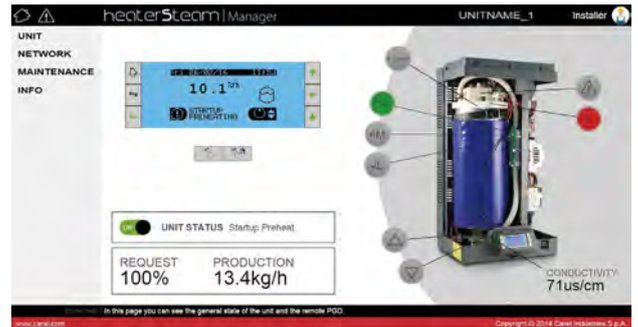


Fig. 9.d

The main configurations and information are:

- UNIT
- NETWORK
- MAINTENANCE
- INFO

#### Unit menu

**Probes:** information and configuration of the main and limit probe. Select the type of signal and define the minimum and maximum values.

**Wireless:** enable and associate each wireless probe to the main probe group or limit probe group. Read the humidity and/or temperature, level and battery status.

**Control:** select the control type. Set the set point, differential, minimum and maximum.

**Configuration:** configure the time and date. Configure the main alarms and variation in percentages of fill and drain times.

**Scheduler:** enable and set the daily and weekly time bands.

#### Network menu

Display a summary of the status of the units in the advanced Master/Slave system.

#### Maintenance

**Timers:** display cylinder and unit operating hours. Display the time remaining until maintenance is required and set the maintenance pre-alert.

**Logs:** display the log of main variables (production, set point, drain pump status, fill valve status, request, unit status).

**Live:** real time display of the main variables (production, set point, drain pump status, fill valve status, request, unit status).

#### Info

**Unit info:** information on the unit model and software version. Select language and unit of measure.

**Resources:** useful links (Carel website, heaterSteam manual and page on Carel website).

**Guide & FAQ:** general information on using the web server.



**Note:** to avoid incorrect settings, some of the main unit operating parameters can only be modified via the web server when the unit is off (off from keypad).

## 10. HARDWARE BACKUP

For applications that require continuous humidity control, a second backup unit may be required, which is automatically activated in the event of a malfunction on the first.

The heaterSteam controller features a dedicated digital input and output for the backup connection, so as to guarantee, via the normally-open contact, activation of the second unit.



Fig. 10.a

Connection between two units for the hardware backup function:

terminal	function
M9.1	Backup and rotation contact common
M9.2	Backup and rotation contact (NO)
M2.2	GND
M2.4	Backup / rotation digital input

Tab. 10.a

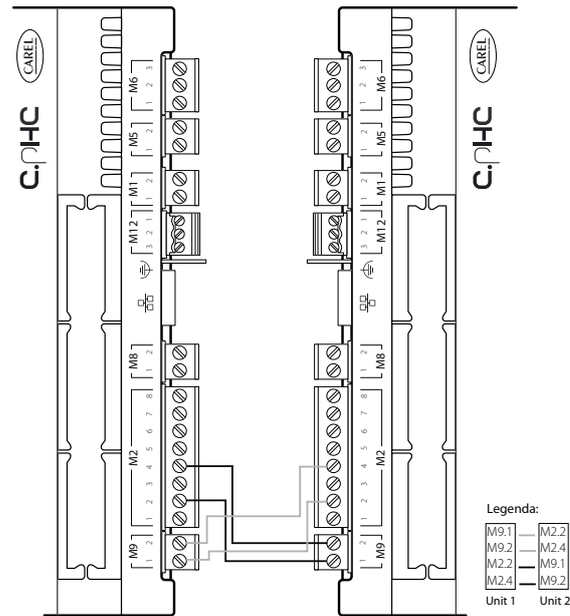


Fig. 10.b

The hardware backup function must be activated on the menu in screen Ee01. Screen Ee02 is used to set the unit with higher priority in the event of simultaneous activation. To ensure service continuity, the external signal or probes must be connected to both units; in this way, both the main unit and the backup unit will be completely independent. If using autonomous control with probes, it is recommended to use dedicated probes for each unit (main probe and limit probe), in other words, do not share the probes between the units. This will guarantee service even in the event of probe malfunctions.



**Note:** the hardware backup function is managed on the heaterSteam titanium version.

## 11. SUPERVISOR NETWORK

### 11.1 Supervisor network protocols and configuration

The humidifier can be connected to a supervisor via serial (BMS) or Ethernet network. The Carel, ModBus and BACnet protocols are supported as standard by the units.

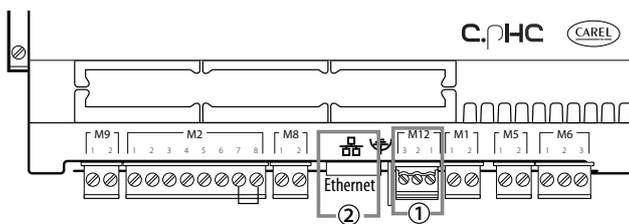


Fig. 11.a

Port	Terminal on c.pHC controller	Protocol
BMS (1)	M12.1, M12.2, M12.3	Carel, ModBus, BACnet, Carel retro
Ethernet (2)		ModBus, BACnet

Tab. 11.a

To configure supervision on the BMS port (1), go to “SETTINGS – SUPERVISION”, specifically screens Eh01, Eh02 and Eh03.

If connecting the supervisor to the Ethernet port (2), set the network parameters (DHCP, IP address, subnet mask, gateway, DNS) on screen Eh04.

For other supervisor protocols, select the Carel protocol on the BMS serial port and use the Carel external gateway (supernode for humidification: SNU0000EM0) combined with the desired supervision card (depending on the protocol).



**Note:** Ethernet CAT-5 STP cable, maximum length 100 m. To connect the shield, use the earth connector provided on the controller.



**Note:** for BMS and Fieldbus, use shielded cables with the shield connected to earth.

## 11.2 Table of supervisor variables

The variables shown in the lists below are only a set of all the internal variables on the heaterSteam humidifier.

DO NOT CONFIGURE ANY VARIABLES THAT ARE NOT SHOWN IN THE TABLES TO AVOID RISKING INCORRECT HUMIDIFIER OPERATION.

### 11.2.1 Table of Carel variables

Below are the variables used by the Carel protocol.

#### Integer variables

Address	Variable Name	Description	Default	Min	Max	UoM	Direction
1	SV_SWVer	Software version					Read
2	SV_OSVer	OS version					Read
3	UnitModel	Model version					Read
4	Conductivity	Inlet water conductivity reading		20	1509	[uS/cm]	Read
5	WirelessPrbInfo_1.BattLev	Wireless probe reading 1: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
6	WirelessPrbInfo_1.RadioSignalLev	Wireless probe reading 1: radio signal level (0: Absent 1-7: Very poor 8-14: Poor 15-30: Good 31-100: Excellent)					Read
7	WirelessPrbInfo_2.BattLev	Wireless probe reading 2: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
8	WirelessPrbInfo_2.RadioSignalLev	Wireless probe reading 2: radio signal level (0: Absent 1-7: Very poor 8-14: Poor 15-30: Good 31-100: Excellent)					Read
9	WirelessPrbInfo_3.BattLev	Wireless probe reading 3: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
10	WirelessPrbInfo_3.RadioSignalLev	Wireless probe reading 3: radio signal level (0: Absent 1-7: Very poor 8-14: Poor 15-30: Good 31-100: Excellent)					Read
11	WirelessPrbInfo_4.BattLev	Wireless probe reading 4: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
12	WirelessPrbInfo_4.RadioSignalLev	Wireless probe reading 4: radio signal level (0: Absent 1-7: Very poor 8-14: Poor 15-30: Good 31-100: Excellent)					Read
13	UnitStatus	Unit status **					Read
14	WorkHr	Unit life hours				[h]	Read
15	CylWorkHr	Cylinder life hours		0		[h]	Read
16	ManMode_msk	Start manual mode (0: Disabled 1: Manual outputs 2: Manual production)	0	0	2		ReadWrite
17	ManSSR_OpT	ON time setting for SSR heater power control cycle in manual mode		0	10000	[ms]	ReadWrite
18	ManSSR_CIT	OFF time setting for SSR heater power control cycle in manual mode		0	10000	[ms]	ReadWrite
19	RegulationCfg.RegTyp	Control mode (0: External proportional signal 1: External proportional signal + limit 2: ON / OFF signal 3: Humidity (one probe) 4: Temperature (one probe) 5: Humidity + limit 6: Temperature + limit 7: Humidity (two probes) 8: Temperature (two probes))	3	0	8		ReadWrite
20	ThrshAlrmDT	High humidity/temperature alarm delay setting	60			[s]	ReadWrite
21	MainPrbCfg.UITyp	Main probe type setting (0: 0..1V 1: 0..10V 2: 2..10V 5: NTC 3: 0..20mA 4: 4..20mA)	1	0	4		ReadWrite
22	LimitPrbCfg.UITyp	Limit type setting (0: 0..1V 1: 0..10V 2: 2..10V 3: 0..20mA 4: 4..20mA 5: NTC)	1	0	5		ReadWrite
23	WHardnessMan	Water hardness value setting, if manual mode (0 = 0-10°F; 1 = 10-20°F; 2 = 20-30°F; 3 = 30-40°F; 4 = Demineralised)		0	4		ReadWrite
24	EvapCycleNoThrsh	Number of evaporation cycles setting for drain to dilute if micro-filling mode not active (0=AUTO)	0	0	MaxEvapCycleNo		ReadWrite
25	FillTScale	Additional filling time modification setting after reaching green LED level if micro-filling mode not active	100	20	100	[%]	ReadWrite
26	DilDrainTScale	Drain time modification setting	100	5	190	[%]	ReadWrite
27	Scheduler.SchedDayToSet	Scheduler: day of the week to be configured (1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday 7: Sunday)		1	7		ReadWrite
28	SchedDayCfg[0].StartHr	Scheduler: band 1 start hours		0	23	[h]	ReadWrite
29	SchedDayCfg[0].StartMin	Scheduler: band 1 start minutes		0	59	[min]	ReadWrite
30	SchedDayCfg[0].WorkMode	Scheduler: band 1 operating mode		0	Scheduler. SchedTbModeUpLim		ReadWrite
31	SchedDayCfg[1].StartHr	Scheduler: band 2 start hours		0	23	[h]	ReadWrite
32	SchedDayCfg[1].StartMin	Scheduler: band 2 start minutes		0	59	[min]	ReadWrite
33	SchedDayCfg[1].WorkMode	Scheduler: band 2 operating mode		0	Scheduler. SchedTbModeUpLim		ReadWrite
34	SchedDayCfg[2].StartHr	Scheduler: band 3 start hours		0	23	[h]	ReadWrite
35	SchedDayCfg[2].StartMin	Scheduler: band 3 start minutes		0	59	[min]	ReadWrite
36	SchedDayCfg[2].WorkMode	Scheduler: band 3 operating mode		0	Scheduler. SchedTbModeUpLim		ReadWrite
37	SchedDayCfg[3].StartHr	Scheduler: band 4 start hours		0	23	[h]	ReadWrite
38	SchedDayCfg[3].StartMin	Scheduler: band 4 start minutes		0	59	[min]	ReadWrite

Address	Variable Name	Description	Default	Min	Max	UoM	Direction
39	SchedDayCfg[3].WorkMode	Scheduler: band 4 operating mode		0	Scheduler. SchedTBModeUpLim		ReadWrite
40	SchedDayCfg[4].StartHr	Scheduler: band 5 start hours		0	23	[h]	ReadWrite
41	SchedDayCfg[4].StartMin	Scheduler: band 5 start minutes		0	59	[min]	ReadWrite
42	SchedDayCfg[4].WorkMode	Scheduler: band 5 operating mode		0	Scheduler. SchedTBModeUpLim		ReadWrite
43	SchedDayCfg[5].StartHr	Scheduler: band 6 start hours		0	23	[h]	ReadWrite
44	SchedDayCfg[5].StartMin	Scheduler: band 6 start minutes		0	59	[min]	ReadWrite
45	SchedDayCfg[5].WorkMode	Scheduler: band 6 operating mode		0	Scheduler. SchedTBModeUpLim		ReadWrite
46	UoM	Unit of measure (0: Default 1: Inter. System °C, kg/h 2: Imperial Sys. °F, lb/h)	1	1	2		ReadWrite
47	Year	Year				Years	ReadWrite
48	Month	Month		1	12	Months	ReadWrite
49	Day	Day		1	31	Days	ReadWrite
50	Hour	Hour		0	23	[h]	ReadWrite
51	Minute	Minute		0	59	[min]	ReadWrite
52	SetTimezone	Time zone *		1	94		ReadWrite
53	NetStatus[1]	Network unit status: unit 1 **					Read
54	NetStatus[2]	Network unit status: unit 2 **					Read
55	NetStatus[3]	Network unit status: unit 3 **					Read
56	NetStatus[4]	Network unit status: unit 4 **					Read
57	NetStatus[5]	Network unit status: unit 5 **					Read
58	NetStatus[6]	Network unit status: unit 6 **					Read
59	NetStatus[7]	Network unit status: unit 7 **					Read
60	NetStatus[8]	Network unit status: unit 8 **					Read
61	NetStatus[9]	Network unit status: unit 9 **					Read
62	NetStatus[10]	Network unit status: unit 10 **					Read
63	NetStatus[11]	Network unit status: unit 11 **					Read
64	NetStatus[12]	Network unit status: unit 12 **					Read
65	NetStatus[13]	Network unit status: unit 13 **					Read
66	NetStatus[14]	Network unit status: unit 14 **					Read
67	NetStatus[15]	Network unit status: unit 15 **					Read
68	NetStatus[16]	Network unit status: unit 16 **					Read
69	NetStatus[17]	Network unit status: unit 17 **					Read
70	NetStatus[18]	Network unit status: unit 18 **					Read
71	NetStatus[19]	Network unit status: unit 19 **					Read
72	NetStatus[20]	Network unit status: unit 20 **					Read
93	SV_Command	Command from supervisor to reset alarm or hour counter (1: alarm reset 2: hour counter reset)		0	2		ReadWrite
94	SV_CommandResult	Command result (1: successful 2: failed 3: invalid command)					Read
98	PreMaintWarnThrsh	Next maintenance pre-alert time setting	48	0	999	[h]	ReadWrite
99	HiConductAlrmDlyT	High conductivity alarm delay setting	60			[min]	ReadWrite
100	HiConductWarnThrsh	High conductivity warning threshold setting	1250	20	HiConductAlrmThrsh	[uS/cm]	ReadWrite
101	HiConductAlrmThrsh	High conductivity alarm threshold setting	1500	HiConductWarnThrsh	1500	[uS/cm]	ReadWrite
102	HiConductWarnHyst	High conductivity warning threshold hysteresis setting	25	0	100	[%]	ReadWrite
103	FoamLevSetPScale	Foam sensor sensitivity (0%-200% - def. 100%)	100	0	200	[%]	ReadWrite
104	PartFillsT	Micro-fill cycle duration setting	1	1	5	[s]	ReadWrite
105	DilDrainCfg.Typ	Drain to dilute mode when micro-filling function active (0: Disabled 1: Daily Scheduler 2: Periodic)	0	0	2		ReadWrite
107	DilDrainCfg.PeriodicDilDrainThrsh	Number of hours setting between two periodic drain to dilute cycles if micro-filling mode active	10	1	24	[h]	ReadWrite
108	DilDrainCfg.DailySched[1].Start_h	Drain to dilute - Daily scheduler (Monday) - hours	23	0	23	[h]	ReadWrite
109	DilDrainCfg.DailySched[1].Start_min	Drain to dilute - Daily scheduler (Monday) - minutes	0	0	59	[min]	ReadWrite
110	DilDrainCfg.DailySched[2].Start_h	Drain to dilute - Daily scheduler (Tuesday) - hours	23	0	23	[h]	ReadWrite
111	DilDrainCfg.DailySched[2].Start_min	Drain to dilute - Daily scheduler (Tuesday) - minutes	0	0	59	[min]	ReadWrite
112	DilDrainCfg.DailySched[3].Start_h	Drain to dilute - Daily scheduler (Wednesday) - hours	23	0	23	[h]	ReadWrite
113	DilDrainCfg.DailySched[3].Start_min	Drain to dilute - Daily scheduler (Wednesday) - minutes	0	0	59	[min]	ReadWrite
114	DilDrainCfg.DailySched[4].Start_h	Drain to dilute - Daily scheduler (Thursday) - hours	23	0	23	[h]	ReadWrite
115	DilDrainCfg.DailySched[4].Start_min	Drain to dilute - Daily scheduler (Thursday) - minutes	0	0	59	[min]	ReadWrite
116	DilDrainCfg.DailySched[5].Start_h	Drain to dilute - Daily scheduler (Friday) - hours	23	0	23	[h]	ReadWrite
117	DilDrainCfg.DailySched[5].Start_min	Drain to dilute - Daily scheduler (Friday) - minutes	0	0	59	[min]	ReadWrite
118	DilDrainCfg.DailySched[6].Start_h	Drain to dilute - Daily scheduler (Saturday) - hours	23	0	23	[h]	ReadWrite
119	DilDrainCfg.DailySched[6].Start_min	Drain to dilute - Daily scheduler (Saturday) - minutes	0	0	59	[min]	ReadWrite
120	DilDrainCfg.DailySched[7].Start_h	Drain to dilute - Daily scheduler (Sunday) - hours	23	0	23	[h]	ReadWrite
121	DilDrainCfg.DailySched[7].Start_min	Drain to dilute - Daily scheduler (Sunday) - minutes	0	0	59	[min]	ReadWrite
122	PeriodicDrainThrsh	Number of production hours setting between two periodic total drain cycles	10	1	999	[h]	ReadWrite
123	ExtFanDTON	Start blower delay setting from start of production	0	0	600	[s]	ReadWrite
124	ExtFanDToff	Stop blower delay setting from end of production	30	0	600	[s]	ReadWrite
127	WorkHrCntDwn	Time remaining until next maintenance				[h]	Read
128	CylResDate.Year	Cylinder production hours reset date - Year				Years	Read
129	CylResDate.Month	Cylinder production hours reset date - Month				Months	Read
130	CylResDate.Day	Cylinder production hours reset date - Day				Days	Read
131	CylResDate.Hour	Cylinder production hours reset date - Hours				[h]	Read
132	CylResDate.Minute	Cylinder production hours reset date - Minutes				[min]	Read

Tab. 11.a

\* 0:Not set 1:GMT+12 2:GMT+11 3:HONOLULU -10 4:ANCHORAGE -9 5:SANTA ISABEL -3 6:LOS ANGELES -8 7:PHOENIX -7 8:CHIHUAHUA -7 9:DENVER -7 10:GUATEMALA/REGINA -6 11:CHICAGO -6 12:MEXICO CITY -6 13:BOGOTA -5 14:NEW YORK/IND. -5 15:CARACAS -4 16:ASUNCION -3 17:HALIFAX -4 18:CUJABA -3 19:LA PAZ -4 20:SANTIAGO -4 21:ST JOHNS -4 22:SAO PAULO -3 23:BUENOS AIRES -3 24:CAYENNE -3 25:GODTHAB -3 26:MONTEVIDEO -3 27:BAHIA -3 28:GMT-2 29:MID-ATLANTIC STD TIME 30:AZORES -1 31:CAPE VERDE -1 32:CASABLANCA 33:GMT 34:LONDON 35:REYKJAVIK 36:BERL/BUDAP/PARIS... +1 37:LAGOS +1 38:WINDHOEK +2 39:AMMAN +2 40:BUCHAREST/KIEV/IST. +2 41:BEIRUT +2 42:CAIRO +2 43:DAMASCUS +2 44:E.EUROPE STD TIME 45:JOHANNESBURG +2 46:JERUSALEM +2 47:TRIPOLI +2 48:BAGHDAD +3 49:KALININGRAD +2 50:RIYADH +3 51:NAIROBI +3 52:TEHRAN +3.3 53:DUBAI +4 54:BAKU +4 55:MOSCOW +3 56:MAURITIUS +4 57:TBLISI +4 58:YEREVAN +4 59:KABUL +4.3 60:TASHKENT +5 61:KARACHI +5 62:CALCUTTA/COLOMBO +5.3 63:KATMANDU +5.45 64:ALMATY +6 65:DHAKA +6 66:YEKATERINBURG +5 67:RANGOON +6.3 68:BANGKOK +7 69:NOVOSIBIRSK +7 70:SHANGHAI +8 71:KRASNOYARSK +7 72:SINGAPORE +8 73:PERTH +8 74:TAIPEI +8 75:ULAANBAATAR +8 76:IRKUTSK +8 77:TOKYO +9 78:SEOUL +9 79:ADELAIDE +10.3 80:DARWIN +9.3 81:BRISBANE +10 82:SYDNEY/HOBART +11 83:PORT MORESBY +10 84:YAKUTSK +9 85:GUADALCANAL +9 86:VLADIVOSTOK +10 87:AUCKLAND +13 88:GMT-12 89:FUJI +13 90:MAGADAN +11 91:KAMCHATKA +12 92:TONGATAPU +13 93:APIA +14 94:LINE ISLANDS +14

\*\* (0 = STANDBY, 1 = PRODUCTION, 2 = ALARM, 3 = OFF BY BMS, 4 = OFF BY SCHEDULER, 5 = OFF BY DIN, 6 = OFF BY KEYPAD, 7 = READY FOR BACKUP, 8 = MANUAL MODE, 9 = WARNING, 10 = PREHEATING, 11 = STARTUP PREHEAT, 12 = AUTOTEST, 13 = MANUAL MODE, 14 = THERMAL SHOCK, 15 = INACTIVITY DRAIN, 16 = FOAM DRAIN, 17 = HEAT. SAFETY OFF, 18 = WAIT FILL, 19 = PERIODIC DRAIN, 20 = PRE-PURGE, 21 = ANTIFREEZE, 22 = CALIBRATION, 23 = STARTING, 24 = PAUSED BY MONITORING)

Analogue variables

Address	Variable name	Description	Default	Min	Max	UoM	Access
1	MainPrb	Main probe reading					Read
2	LimitPrb	Limit probe reading					Read
3	PreheatPrb	Water preheating probe reading				[°C]/[°F]	Read
4	WirelessPrbVal_1.Hum	Wireless probe 1 reading: Humidity				0.1[%rh]	Read
5	WirelessPrbVal_1.Temp	Wireless probe 1 reading: Temperature				0.1[°C]/[°F]	Read
6	WirelessPrbVal_2.Hum	Wireless probe 2 reading: Humidity				0.1[%rh]	Read
7	WirelessPrbVal_2.Temp	Wireless probe 2 reading: Temperature				0.1[°C]/[°F]	Read
8	WirelessPrbVal_3.Hum	Wireless probe 3 reading: Humidity				0.1[%rh]	Read
9	WirelessPrbVal_3.Temp	Wireless probe 3 reading: Temperature				0.1[°C]/[°F]	Read
10	WirelessPrbVal_4.Hum	Wireless probe 4 reading: Humidity				0.1[%rh]	Read
11	SV_PwrReq	Set production percentage request from supervisor		0.0	100.0	0.1[%]	ReadWrite
12	WirelessPrbVal_4.Temp	Wireless probe 4 reading: Temperature				0.1[°C]/[°F]	Read
13	CurrProdPh	Current production kg/h (lbs/h)		0	NomProd	[Kg/h]/[lb/h]	Read
14	ManReq	Enable manual production request		0	100.0	0.1[%]	ReadWrite
15	GlbSetP_Hum	Set humidity value (humidity set point)	50.0	0	100.0	[%rh]	ReadWrite
16	GlbSetP_Temp	Set temperature value (temperature set point)	42.0	0	100.0	[°C]/[°F]	ReadWrite
17	RegulationCfg.Hyst	Set control hysteresis	2.0	0.5	100.0	[%]	ReadWrite
18	RegulationCfg.Diff	Set control differential	5.0	2.0	999.9		ReadWrite
19	GlbSetPLim_Hum	Set humidity limit value (humidity limit set point)	100.0	0	100.0	[%rh]	ReadWrite
20	GlbSetPLim_Temp	Set temperature limit value (temperature limit set point)	50.0	0	100	[°C]/[°F]	ReadWrite
21	RegulationCfg.DiffLim	Set limit differential	5.0	2.0	999.9		ReadWrite
22	RegulationCfg.MinReq	Set maximum production value	4.0	1.0	MaxUnitProd	[%]	ReadWrite
23	AlrmThrshHumLo	Set main probe low humidity alarm threshold	0.0	0.0	AlrmThrshHumHi	[%rh]	ReadWrite
24	AlrmThrshHumHi	Set main probe high humidity alarm threshold	100.0	AlrmThrshHumLo	100.0	[%rh]	ReadWrite
25	AlrmThrshHumHiLim	Set limit probe low humidity alarm threshold	100.0	0	100.0	[%rh]	ReadWrite
26	AlrmThrshTempLo	Set main probe low temperature alarm threshold	0.0	0.0	AlrmThrshTempHi	[°C]/[°F]	ReadWrite
27	AlrmThrshTempHi	Set main probe high temperature alarm threshold	60.0	AlrmThrshTempLo	100.0	[°C]/[°F]	ReadWrite
28	AlrmThrshTempHiLim	Set limit probe low temperature alarm threshold	60.0	0.0	100.0	[°C]/[°F]	ReadWrite
29	MainPrbCfg.Mi_Hum	Set main probe minimum humidity value	0	0	100	[%rh]	ReadWrite
30	MainPrbCfg.Ma_Hum	Set main probe maximum humidity	100.0	0	100	[%rh]	ReadWrite
31	MainPrbCfg.Mi_Temp	Set main probe minimum temperature	-20.0	-999.9	999.9	[°C]/[°F]	ReadWrite
32	MainPrbCfg.Ma_Temp	Set main probe maximum temperature	70.0	-999.9	999.9	[°C]/[°F]	ReadWrite
33	LimitPrbCfg.Mi_Hum	Set limit probe minimum humidity value	0	0	100	[%rh]	ReadWrite
34	LimitPrbCfg.Ma_Hum	Set limit probe maximum humidity value	100.0	0	100	[%rh]	ReadWrite
35	LimitPrbCfg.Mi_Temp	Set limit probe minimum temperature value	-20.0	-999.9	999.9	[°C]/[°F]	ReadWrite
36	LimitPrbCfg.Ma_Temp	Set limit probe maximum temperature value	70.0	-999.9	999.9	[°C]/[°F]	ReadWrite
37	RegulationCfg.PwrCorrectionFactor	Set power correction for thermal dissipation	29.0	0.0	50.0	[%]	ReadWrite
38	SchedDayCfg[0].SetP	Scheduler: band 1 set point		0.0	100.0		ReadWrite
39	SchedDayCfg[1].SetP	Scheduler: band 2 set point		0.0	100.0		ReadWrite
40	SchedDayCfg[2].SetP	Scheduler: band 3 set point		0.0	100.0		ReadWrite
41	SchedDayCfg[3].SetP	Scheduler: band 4 set point		0.0	100.0		ReadWrite
42	SchedDayCfg[4].SetP	Scheduler: band 5 set point		0.0	100.0		ReadWrite
43	SchedDayCfg[5].SetP	Scheduler: band 6 set point		0.0	100.0		ReadWrite
44	NetReq	Current system request				[%]	Read
45	NetProd	Current system production				[Kg/h]/[lb/h]	Read
46	MaxUnitProd	Set maximum production value	100.0	RegulationCfg.MinReq	100.0	[%]	ReadWrite
47	RegulationCfg.W_MinTempThrsh	Set water preheating temperature	70.0	50.0	80.0	[°C]/[°F]	ReadWrite
48	PreheatOffset_Temp	Set temperature difference with reference to temperature set point for activation of preheating (preheating offset)	3.0	2	20.0	[°C]/[°F]	ReadWrite
49	PreheatOffset_Hum	Set humidity difference with reference to humidity set point for activation of preheating (preheating offset)	3.0	2	20.0	[%rh]	ReadWrite
50	ProdReqMsk	Production request				[%]	Read
54	FoamLevReal	Signal reading from foam sensor					Read

Tab. 11.b

Digital variables

Address	Variable name	Description	Default	Min	Max	UoM	Access
1	RemOn	Remote on/off command					Read
2	ThermPtcDin	Thermal protection status					Read
3	LevSenStatus.Low	Level sensor reading: low level					Read
4	LevSenStatus.Hi	Level sensor reading: high level					Read
5	LevSenStatus.Foam	High level sensor reading: foam					Read
6	OnOffStatus	Unit status on/off					Read
7	OnBySV	On/off control from supervisor (SV)					ReadWrite
12	WHardnessTyp	Set water hardness management mode (0 = AUTO; 1 = MANUAL)					ReadWrite
13	PreMaintWarn	Set next maintenance pre-alert time					Read
14	CurrBlkAlrm.IsBlocker	Shutdown alarm active					Read
15	CurrBlkAlrm.IsPresent	Resettable alarm active					Read
16	CurrBlkAlrm.Warning	Warning					Read
17	Alrm_Autotest.Active	Alarm ALC01: Autotest					Read
18	Alrm_HighConductAl.Active	Alarm ALC02: High conductivity					Read
19	Alrm_LevSen.Active	Alarm ALC03: Level sensor broken					Read
20	Alrm_ThermPtc.Active	Alarm ALC04: Motor protection					Read
21	Alrm_WMiss.Active	Alarm ALB01: No water					Read
22	Alrm_LowProd.Active	Alarm ALB02: Low production					Read
23	Alrm_MainPrb.Active	Alarm ALA01: Main probe broken					Read
24	Alrm_LimPrb.Active	Alarm ALA02: Limit probe broken					Read
25	Alrm_PreHPrb.Active	Alarm ALA03: Preheating probe broken					Read
26	Alrm_HiHum.Active	Alarm ALH01: High humidity/temperature					Read
27	Alrm_LoHum.Active	Alarm ALH02: Low humidity/temperature					Read
28	Alrm_HiHum_Lim.Active	Alarm ALH03: High humidity/temperature: limit probe					Read
29	Alrm_Foam.Active	Alarm ALW01: Foam warning					Read
30	Alrm_PeriodicMaint.Active	Alarm ALT01: Maintenance request					Read
31	Alrm_CylFull.Active	Alarm ALW02: Cylinder full					Read
32	Alrm_ConductPrb.Active	Alarm ALA04: Conductivity meter broken/not connected					Read
33	Alrm_HighConductWr.Active	Warning ALW03: High conductivity					Read
34	Alrm_RetMem.Active	Alarm ALR01: Retain memory					Read
35	Warn_Autotest.Active	Warning ALW04: Autotest, saved only, not displayed					Read
36	Warn_LevSen.Active	Warning ALW05: Level sensor, saved only, not displayed					Read
37	Warn_LowProd.Active	Warning ALW06: Low production, saved only, not displayed					Read
38	Alrm_WirelessPrb_1_Offline.Active	Alarm ALP01: Wireless probe 1: offline					Read
39	Alrm_WirelessPrb_2_Offline.Active	Alarm ALP02: Wireless probe 2: offline					Read
40	Alrm_WirelessPrb_3_Offline.Active	Alarm ALP03: Wireless probe 3: offline					Read
41	Alrm_WirelessPrb_4_Offline.Active	Alarm ALP04: Wireless probe 4: offline					Read
42	Alrm_MissingModel.Active	Alarm ALM01: Humidifier model not set					Read
43	Alrm_NetUnit_1.Active	Alarm ALN01: Network: unit 1 alarm					Read
44	Alrm_NetUnit_2.Active	Alarm ALN2: Network: unit 2 alarm					Read
45	Alrm_NetUnit_3.Active	Alarm ALN3: Network: unit 3 alarm					Read
46	Alrm_NetUnit_4.Active	Alarm ALN4: Network: unit 4 alarm					Read
47	Alrm_NetUnit_5.Active	Alarm ALN5: Network: unit 5 alarm					Read
48	Alrm_NetUnit_6.Active	Alarm ALN6: Network: unit 6 alarm					Read
49	Alrm_NetUnit_7.Active	Alarm ALN7: Network: unit 7 alarm					Read
50	Alrm_NetUnit_8.Active	Alarm ALN8: Network: unit 8 alarm					Read
51	Alrm_NetUnit_9.Active	Alarm ALN9: Network: unit 9 alarm					Read
52	Alrm_NetUnit_10.Active	Alarm ALN10: Network: unit 10 alarm					Read
53	Alrm_NetUnit_11.Active	Alarm ALN11: Network: unit 11 alarm					Read
54	Alrm_NetUnit_12.Active	Alarm ALN12: Network: unit 12 alarm					Read
55	Alrm_NetUnit_13.Active	Alarm ALN13: Network: unit 13 alarm					Read
56	Alrm_NetUnit_14.Active	Alarm ALN14: Network: unit 14 alarm					Read
57	Alrm_NetUnit_15.Active	Alarm ALN15: Network: unit 15 alarm					Read
58	Alrm_NetUnit_16.Active	Alarm ALN16: Network: unit 16 alarm					Read
59	Alrm_NetUnit_17.Active	Alarm ALN17: Network: unit 17 alarm					Read
60	Alrm_NetUnit_18.Active	Alarm ALN18: Network: unit 18 alarm					Read
61	Alrm_NetUnit_19.Active	Alarm ALN19: Network: unit 19 alarm					Read
62	Alrm_NetUnit_20.Active	Alarm ALN20: Network: unit 20 alarm					Read
63	Alrm_WirelessPrb_1_LowBatt.Active	Alarm ALP05: Wireless probe 1: low battery level					Read
64	Alrm_WirelessPrb_2_LowBatt.Active	Alarm ALP06: Wireless probe 2: low battery level					Read
65	Alrm_WirelessPrb_3_LowBatt.Active	Alarm ALP07: Wireless probe 3: low battery level					Read
66	Alrm_WirelessPrb_4_LowBatt.Active	Alarm ALP08: Wireless probe 4: low battery level					Read
67	Alrm_WirelessPrb_Main.Active	Alarm ALA05: Main probe from wireless probe not available					Read
68	Alrm_WirelessPrb_Limit.Active	Alarm ALA06: Limit probe from wireless probe not available					Read
69	SchedDayCfg[0].EnTB	Scheduler: Enable time band 1					ReadWrite
70	SchedDayCfg[1].EnTB	Scheduler: Enable time band 2					ReadWrite
71	SchedDayCfg[2].EnTB	Scheduler: Enable time band 3					ReadWrite
72	SchedDayCfg[3].EnTB	Scheduler: Enable time band 4					ReadWrite
73	SchedDayCfg[4].EnTB	Scheduler: Enable time band 5					ReadWrite
74	SchedDayCfg[5].EnTB	Scheduler: Enable time band 6					ReadWrite
82	ManExtFan	Blower command in manual mode					ReadWrite
84	EnSched	Enable scheduler	FALSE				ReadWrite
85	EnHiConductAlrm	Enable high conductivity alarm	TRUE				ReadWrite
86	ManDrain	Manual total drain command (value changes from 1 to 0 when drain is complete)					ReadWrite
87	EnPreheatOff	Enable preheating function	FALSE				ReadWrite
88	EnPartFills	Enable micro-filling function to restore water level					ReadWrite
89	DilDrainCfg.DailySched[1].Enable	Drain to dilute - Daily scheduler (Monday) - enable	TRUE				ReadWrite
90	DilDrainCfg.DailySched[2].Enable	Drain to dilute - Daily scheduler (Tuesday) - enable	TRUE				ReadWrite
91	DilDrainCfg.DailySched[3].Enable	Drain to dilute - Daily scheduler (Wednesday) - enable	TRUE				ReadWrite
92	DilDrainCfg.DailySched[4].Enable	Drain to dilute - Daily scheduler (Thursday) - enable	TRUE				ReadWrite
93	DilDrainCfg.DailySched[5].Enable	Drain to dilute - Daily scheduler (Friday) - enable	TRUE				ReadWrite
94	DilDrainCfg.DailySched[6].Enable	Drain to dilute - Daily scheduler (Saturday) - enable	FALSE				ReadWrite
95	DilDrainCfg.DailySched[7].Enable	Drain to dilute - Daily scheduler (Sunday) - enable	FALSE				ReadWrite
96	EnPeriodicDrain	Enable periodic total drain	FALSE				ReadWrite
97	UnitPause	Set unit paused (0: not paused 1: paused)					ReadWrite
98	Alrm_SVOffline.Active	Alarm ALA07: Supervisor offline					Read

Address	Variable name	Description	Default	Min	Max	UoM	Access
101	Alrm_HiBoilerTemp.Active	Alarm ALC05: High boiler temperature (>110°)					Read
102	Warn_AutotestCancel.Active	Warning ALW07: Autotest cancelled, saved and displayed					Read
103	Warn_NoDrainYet.Active	Warning ALW08: No drain to dilute (if micro-filling active)					Read
108	DisableVarUnitPause	Disable paused by monitoring service					Read

Tab. 11.c



Note: for existing supervisors, a table has been created for backward compatibility, contact Carel for the list (Carel retro).

## 11.2.2 Table of ModBus variables

Below are the variables used by the Modbus protocol.

### INPUT REGISTERS

Address	Variable name	Occup.	Description	Default	Min	Max	UoM	Access
1	SV_SWVer	1	Software version					Read
2	SV_OSVer	1	OS version					Read
3	UnitModel	1	Model version					Read
4	MainPrb	2	Main probe reading					Read
6	LimitPrb	2	Limit probe reading					Read
8	PreheatPrb	2	Water preheating probe reading				[°C]/[°F]	Read
10	Conductivity	1	Inlet water conductivity reading	20	1509		[uS/cm]	Read
11	WirelessPrbVal_1.Hum	1	Wireless probe 1 reading: Humidity				0.1[%rh]	Read
13	WirelessPrbVal_1.Temp	1	Wireless probe 1 reading: Temperature				0.1[°C]/[°F]	Read
15	WirelessPrbInfo_1. BattLev	1	Wireless probe 1 reading: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
16	WirelessPrbInfo_1. RadioSignalLev	1	Wireless probe 1 reading: radio signal level (0: Absent 1-7: Very poor 8 -14: Poor 15 - 30: Good 31-100: Excellent)					Read
17	WirelessPrbVal_2.Hum	1	Wireless probe 2 reading: Humidity				0.1[%rh]	Read
19	WirelessPrbVal_2.Temp	1	Wireless probe 2 reading: Temperature				0.1[°C]/[°F]	Read
21	WirelessPrbInfo_2. BattLev	1	Wireless probe 2 reading: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
22	WirelessPrbInfo_2. RadioSignalLev	1	Wireless probe 2 reading: radio signal level (0: Absent 1-7: Very poor 8 -14: Poor 15 - 30: Good 31-100: Excellent)					Read
23	WirelessPrbVal_3.Hum	1	Wireless probe 3 reading: Humidity				0.1[%rh]	Read
25	WirelessPrbVal_3.Temp	1	Wireless probe 3 reading: Temperature				0.1[°C]/[°F]	Read
27	WirelessPrbInfo_3. BattLev	1	Wireless probe 3 reading: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
28	WirelessPrbInfo_3. RadioSignalLev	1	Wireless probe 3 reading: radio signal level (0: Absent 1-7: Very poor 8 -14: Poor 15 - 30: Good 31-100: Excellent)					Read
29	WirelessPrbVal_4.Hum	1	Wireless probe 4 reading: Humidity				0.1[%rh]	Read
31	WirelessPrbVal_4.Temp	1	Wireless probe 4 reading: Temperature				0.1[°C]/[°F]	Read
33	WirelessPrbInfo_4. BattLev	1	Wireless probe 4 reading: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
34	WirelessPrbInfo_4. RadioSignalLev	1	Wireless probe 4 reading: radio signal level (0: Absent 1-7: Very poor 8 -14: Poor 15 - 30: Good 31-100: Excellent)					Read
35	UnitStatus	1	Unit status **					Read
36	CurrProdPh	2	Current production kg/h (lbs/h)	0		NomProd	[Kg/h]/[lb/h]	Read
38	WorkHr	2	Unit lifetime hours				[h]	Read
40	CylWorkHr	2	Cylinder lifetime hours	0			[h]	Read
42	NetReq	2	Current system request				[%]	Read
44	NetProd	2	Current system production				[Kg/h]/[lb/h]	Read
46	NetStatus[1]	1	Network unit status: unit 1 **					Read
47	NetStatus[2]	1	Network unit status: unit 2 **					Read
48	NetStatus[3]	1	Network unit status: unit 3 **					Read
49	NetStatus[4]	1	Network unit status: unit 4 **					Read
50	NetStatus[5]	1	Network unit status: unit 5 **					Read
51	NetStatus[6]	1	Network unit status: unit 6 **					Read
52	NetStatus[7]	1	Network unit status: unit 7 **					Read
53	NetStatus[8]	1	Network unit status: unit 8 **					Read
54	NetStatus[9]	1	Network unit status: unit 9 **					Read
55	NetStatus[10]	1	Network unit status: unit 10 **					Read
56	NetStatus[11]	1	Network unit status: unit 11 **					Read
57	NetStatus[12]	1	Network unit status: unit 12 **					Read
58	NetStatus[13]	1	Network unit status: unit 13 **					Read
59	NetStatus[14]	1	Network unit status: unit 14 **					Read
60	NetStatus[15]	1	Network unit status: unit 15 **					Read
61	NetStatus[16]	1	Network unit status: unit 16 **					Read
62	NetStatus[17]	1	Network unit status: unit 17 **					Read
63	NetStatus[18]	1	Network unit status: unit 18 **					Read
64	NetStatus[19]	1	Network unit status: unit 19 **					Read
65	NetStatus[20]	1	Network unit status: unit 20 **					Read
106	SV_CommandResult	1	Result of the command (1: successful 2: failed 3: invalid command)					Read
108	WorkHrCntDwn	2	Time remaining until next maintenance				[h]	Read
110	ProdReqMsk	2	Production request				[%]	Read
112	CylResDate.Year	1	Cylinder production hours reset date - Year				Years	Read
113	CylResDate.Month	1	Cylinder production hours reset date - Month				Months	Read
114	CylResDate.Day	1	Cylinder production hours reset date - Day				Days	Read
115	CylResDate.Hour	1	Cylinder production hours reset date - Hours				[h]	Read
116	CylResDate.Minute	1	Cylinder production hours reset date - Minutes				[min]	Read
306	FoamLevReal	1	Signal reading from foam sensor					Read

Tab. 11.d

\*\* (0: STANDBY 1: PRODUCTION 2: ALARM 3: OFF FROM BMS 4: OFF FROM SCHEDULER 5: OFF FROM DIN 6: OFF FROM DISPLAY 7: READY FOR BACKUP 8: MANUAL MODE 9: WARNING 10: PREHEATING 11: STARTUP PREHEAT 12: AUTOTEST 13: MANUAL DRAIN 14: THERMAL SHOCK 15: SPECIAL DRAIN 16: FOAM DRAIN 17: HEAT. SAFETY OFF 18: WAIT FILL 19: PERIODIC DRAIN 24: PAUSED BY MONITORING)

HOLDING REGISTERS

Address	Variable name	Occup.	Description	Default	Min	Max	UoM	Access
1	SV_PwrReq	1	Set production percentage request from supervisor		0.0	100.0	0.1[%]	ReadWrite
3	ManMode_msk	1	Start manual mode (0: Disabled 1: Manual outputs 2: Manual production)	0	0	2		ReadWrite
4	ManSSR_OpT	1	Set ON time for SSR heater power control cycle in manual mode		0	10000	[ms]	ReadWrite
5	ManSSR_CIT	1	Set OFF time for SSR heater power control cycle in manual mode		0	10000	[ms]	ReadWrite
6	ManReq	1	Enable manual production request		0	100.0	0.1[%]	ReadWrite
8	RegulationCfg.RegTyp	1	Control mode (0: External proportional signal 1: External proportional signal + limit 2: ON/OFF signal 3: Humidity (one probe) 4: Temperature (one probe) 5: Humidity + limit 6: Temperature + limit 7: Humidity (two probes) 8: Temperature (two probes))	3	0	8		ReadWrite
9	GlbSetP_Hum	2	Set humidity value (humidity set point)	50.0	0	100.0	[%rh]	ReadWrite
11	GlbSetP_Temp	2	Set temperature value (temperature set point)	42.0	0	100.0	[°C]/[°F]	ReadWrite
13	RegulationCfg.Hyst	2	Set control hysteresis	2.0	0.5	100.0	[%]	ReadWrite
15	RegulationCfg.Diff	2	Set control differential	5.0	2.0	999.9		ReadWrite
17	GlbSetPLim_Hum	2	Set humidity limit value (humidity limit set point)	100.0	0	100.0	[%rh]	ReadWrite
19	GlbSetPLim_Temp	2	Set temperature limit value (temperature limit set point)	50.0	0	100	[°C]/[°F]	ReadWrite
21	RegulationCfg.DiffLim	2	Set limit differential	5.0	2.0	999.9		ReadWrite
23	RegulationCfg.MinReq	2	Set maximum production value	4.0	1.0	MaxUnitProd	[%]	ReadWrite
25	AlrmThrshHumLo	2	Set main probe low humidity alarm threshold	0.0	0.0	AlrmThrshHumHi	[%rh]	ReadWrite
27	AlrmThrshHumHi	2	Set main probe high humidity alarm threshold	100.0	AlrmThrshHumLo	100.0	[%rh]	ReadWrite
29	AlrmThrshHumHiLim	2	Set limit probe low humidity alarm threshold	100.0	0	100.0	[%rh]	ReadWrite
31	AlrmThrshTempLo	2	Set main probe low temperature alarm threshold	0.0	0.0	AlrmThrshTempHi	[°C]/[°F]	ReadWrite
33	AlrmThrshTempHi	2	Set main probe high temperature alarm threshold	60.0	AlrmThrshTempLo	100.0	[°C]/[°F]	ReadWrite
35	AlrmThrshTempHiLim	2	Set limit probe low temperature alarm threshold	60.0	0.0	100.0	[°C]/[°F]	ReadWrite
37	ThrshAlrmDT	1	Set high humidity/temperature alarm threshold	60			[s]	ReadWrite
38	MainPrbCfg.UITyp	1	Set main probe type (0: 0-1V; 1: 0-10V; 2: 2-10V; 5: NTC 3: 0-20mA; 4: 4-20mA)	1	0	4		ReadWrite
39	MainPrbCfg.Mi_Hum	2	Set main probe minimum humidity value	0	0	100	[%rh]	ReadWrite
41	MainPrbCfg.Ma_Hum	2	Set main probe maximum humidity	100.0	0	100	[%rh]	ReadWrite
43	MainPrbCfg.Mi_Temp	2	Set main probe minimum temperature	-20.0	-999.9	999.9	[°C]/[°F]	ReadWrite
45	MainPrbCfg.Ma_Temp	2	Set main probe maximum temperature	70.0	-999.9	999.9	[°C]/[°F]	ReadWrite
47	LimitPrbCfg.UITyp	1	Set limit probe type (0: 0-1V; 1: 0-10V; 2: 2-10V; 3: 0-20mA; 4: 4-20mA; 5: NTC)	1	0	5		ReadWrite
48	LimitPrbCfg.Mi_Hum	2	Set limit probe minimum humidity value	0	0	100	[%rh]	ReadWrite
50	LimitPrbCfg.Ma_Hum	2	Set limit probe maximum humidity value	100.0	0	100	[%rh]	ReadWrite
52	LimitPrbCfg.Mi_Temp	2	Set limit probe minimum temperature value	-20.0	-999.9	999.9	[°C]/[°F]	ReadWrite
54	LimitPrbCfg.Ma_Temp	2	Set limit probe maximum temperature value	70.0	-999.9	999.9	[°C]/[°F]	ReadWrite
56	WHardnessMan	1	Set water hardness value, if manual mode (0 = 0-10°F; 1 = 10-20°F; 2 = 20-30°F; 3 = 30-40°F; 4 = Demineralised)		0	4		ReadWrite
57	EvapCycleNoThrsh	1	Set number of evaporation cycles for drain to dilute if micro-filling mode not active (0=AUTO)	0	0	MaxEvapCycleNo		ReadWrite
58	FillTScale	1	Set additional filling time modification after reaching green LED level if micro-filling mode not active	100	20	100	[%]	ReadWrite
59	DilDrainTScale	1	Set drain time modification	100	5	190	[%]	ReadWrite
60	RegulationCfg.PwrCorrectionFactor	2	Set power correction for thermal dissipation	29.0	0.0	50.0	[%]	ReadWrite
62	Scheduler.Sched-DayToSet	1	Scheduler: set day of week to be configured (1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday 7: Sunday)		1	7		ReadWrite
63	SchedDayCfg[0].StartHr	1	Scheduler: band 1 start hours		0	23	[h]	ReadWrite
64	SchedDayCfg[0].StartMin	1	Scheduler: band 1 start minutes		0	59	[min]	ReadWrite
65	SchedDayCfg[0].WorkMode	1	Scheduler: band 1 operating mode		0	Scheduler.SchedTbModeUpLim		ReadWrite
66	SchedDayCfg[0].SetP	2	Scheduler: band 1 set point		0.0	100.0		ReadWrite
68	SchedDayCfg[1].StartHr	1	Scheduler: band 2 start hours		0	23	[h]	ReadWrite
69	SchedDayCfg[1].StartMin	1	Scheduler: band 2 start minutes		0	59	[min]	ReadWrite
70	SchedDayCfg[1].WorkMode	1	Scheduler: band 2 operating mode		0	Scheduler.SchedTbModeUpLim		ReadWrite
71	SchedDayCfg[1].SetP	2	Scheduler: band 2 set point		0.0	100.0		ReadWrite
73	SchedDayCfg[2].StartHr	1	Scheduler: band 3 start hours		0	23	[h]	ReadWrite
74	SchedDayCfg[2].StartMin	1	Scheduler: band 3 start minutes		0	59	[min]	ReadWrite
75	SchedDayCfg[2].WorkMode	1	Scheduler: band 3 operating mode		0	Scheduler.SchedTbModeUpLim		ReadWrite
76	SchedDayCfg[2].SetP	2	Scheduler: band 3 set point		0.0	100.0		ReadWrite
78	SchedDayCfg[3].StartHr	1	Scheduler: band 4 start hours		0	23	[h]	ReadWrite
79	SchedDayCfg[3].StartMin	1	Scheduler: band 4 start minutes		0	59	[min]	ReadWrite

Address	Variable name	Occup.	Description	Default	Min	Max	UoM	Access
80	SchedDayCfg[3].WorkMode	1	Scheduler: band 4 operating mode		0	Scheduler. SchedTBMModeUpLim		ReadWrite
81	SchedDayCfg[3].SetP	2	Scheduler: band 4 set point		0.0	100.0		ReadWrite
83	SchedDayCfg[4].StartHr	1	Scheduler: band 5 start hours		0	23	[h]	ReadWrite
84	SchedDayCfg[4].StartMin	1	Scheduler: band 5 start minutes		0	59	[min]	ReadWrite
85	SchedDayCfg[4].WorkMode	1	Scheduler: band 5 operating mode		0	Scheduler. SchedTBMModeUpLim		ReadWrite
86	SchedDayCfg[4].SetP	2	Scheduler: band 5 set point		0.0	100.0		ReadWrite
88	SchedDayCfg[5].StartHr	1	Scheduler: band 6 start hours		0	23	[h]	ReadWrite
89	SchedDayCfg[5].StartMin	1	Scheduler: band 6 start minutes		0	59	[min]	ReadWrite
90	SchedDayCfg[5].WorkMode	1	Scheduler: band 6 operating mode		0	Scheduler. SchedTBMModeUpLim		ReadWrite
91	SchedDayCfg[5].SetP	2	Scheduler: band 6 set point		0.0	100.0		ReadWrite
93	UoM	1	Unit of measure (0: Default 1: Int. system °C, kg/h 2: Imperial °F, lb/h)	1	1	2		ReadWrite
94	Year	1	Year				Years	ReadWrite
95	Month	1	Month		1	12	Months	ReadWrite
96	Day	1	Day		1	31	Days	ReadWrite
97	Hour	1	Hours		0	23	[h]	ReadWrite
98	Minute	1	Minutes		0	59	[min]	ReadWrite
99	SetTimezone	1	Time zone *		1	94		ReadWrite
100	SV_Command	1	Command from supervisor to reset alarm or hour counter (1: reset alarm 2: reset hour counter)		0	2		ReadWrite
103	MaxUnitProd	2	Set maximum production value	100.0	RegulationCfg. MinReq	100.0	[%]	ReadWrite
105	PreMaintWarnThrsh	1	Set next maintenance pre-alert time	48	0	999	[h]	ReadWrite
106	HiConductAlrmDlyT	1	Set high conductivity alarm delay	60			[min]	ReadWrite
107	HiConductWarnThrsh	1	Set high conductivity warning threshold	1250	20	HiConductAlrmThrsh	[uS/cm]	ReadWrite
108	HiConductAlrmThrsh	1	Set high conductivity alarm threshold	1500	HiConductWarnThrsh	1500	[uS/cm]	ReadWrite
109	HiConductWarnHyst	1	Set high conductivity warning threshold hysteresis	25	0	100	[%]	ReadWrite
110	FoamLevSetPScale	1	Foam sensor sensitivity (0%-200% - def. 100%)	100	0	200	[%]	ReadWrite
111	RegulationCfg.W_MinTempThrsh	2	Set water preheating temperature	70.0	50.0	80.0	[°C]/[°F]	ReadWrite
113	PreheatOffset_Temp	2	Set temperature difference with reference to temperature set point for activation of preheating (preheating offset)	3.0	2	20.0	[°C]/[°F]	ReadWrite
115	PreheatOffset_Hum	2	Set humidity difference with reference to humidity set point for activation of preheating (preheating offset)	3.0	2	20.0	[%rh]	ReadWrite
117	PartFillsT	1	Set micro-fill cycle duration	1	1	5	[s]	ReadWrite
118	DilDrainCfg.Typ	1	Drain to dilute mode when micro-fill function active (0: Disabled 1: Daily scheduler 2: Periodic)	0	0	2		ReadWrite
120	DilDrainCfg.PeriodicDilDrainThrsh	2	Set number of hours between two periodic drain to dilute cycles if micro-filling mode active	10	1	24	[h]	ReadWrite
122	DilDrainCfg.DailySched[1].Start_h	1	Drain to dilute - Daily scheduler (Monday) - hours	23	0	23	[h]	ReadWrite
123	DilDrainCfg.DailySched[1].Start_min	1	Drain to dilute - Daily scheduler (Monday) - minutes	0	0	59	[min]	ReadWrite
124	DilDrainCfg.DailySched[2].Start_h	1	Drain to dilute - Daily scheduler (Tuesday) - hours	23	0	23	[h]	ReadWrite
125	DilDrainCfg.DailySched[2].Start_min	1	Drain to dilute - Daily scheduler (Tuesday) - minutes	0	0	59	[min]	ReadWrite
126	DilDrainCfg.DailySched[3].Start_h	1	Drain to dilute - Daily scheduler (Wednesday) - hours	23	0	23	[h]	ReadWrite
127	DilDrainCfg.DailySched[3].Start_min	1	Drain to dilute - Daily scheduler (Wednesday) - minutes	0	0	59	[min]	ReadWrite
128	DilDrainCfg.DailySched[4].Start_h	1	Drain to dilute - Daily scheduler (Thursday) - hours	23	0	23	[h]	ReadWrite
129	DilDrainCfg.DailySched[4].Start_min	1	Drain to dilute - Daily scheduler (Thursday) - minutes	0	0	59	[min]	ReadWrite
130	DilDrainCfg.DailySched[5].Start_h	1	Drain to dilute - Daily scheduler (Friday) - hours	23	0	23	[h]	ReadWrite
131	DilDrainCfg.DailySched[5].Start_min	1	Drain to dilute - Daily scheduler (Friday) - minutes	0	0	59	[min]	ReadWrite
132	DilDrainCfg.DailySched[6].Start_h	1	Drain to dilute - Daily scheduler (Saturday) - hours	23	0	23	[h]	ReadWrite
133	DilDrainCfg.DailySched[6].Start_min	1	Drain to dilute - Daily scheduler (Saturday) - minutes	0	0	59	[min]	ReadWrite
134	DilDrainCfg.DailySched[7].Start_h	1	Drain to dilute - Daily scheduler (Sunday) - hours	23	0	23	[h]	ReadWrite
135	DilDrainCfg.DailySched[7].Start_min	1	Drain to dilute - Daily scheduler (Sunday) - minutes	0	0	59	[min]	ReadWrite

Address	Variable name	Occup.	Description	Default	Min	Max	UoM	Access
136	PeriodicDrainThrsh	2	Set number of production hours between two periodic total drain cycles	10	1	999	[h]	ReadWrite
138	ExtFanDTON	1	Set start blower delay from start of production	0	0	600	[s]	ReadWrite
139	ExtFanDToff	1	Set stop blower delay from end of production	30	0	600	[s]	ReadWrite

Tab. 11.e

*	0:Not set 1:GMT+12 2:GMT+11 3:HONOLULU -10 4:ANCHORAGE -9 5:SANTA ISABEL -3 6:LOS ANGELES -8 7:PHOENIX -7 8:CHIHUAHUA -7 9:DENVER -7 10:GUATEMALA/REGINA -6 11:CHICAGO -6 12:MEXICO CITY -6 13:BOGOTA -5 14:NEW YORK/IND. -5 15:CARACAS -4 16:ASUNCION -3 17:HALIFAX -4 18:CUIABA -3 19:LA PAZ -4 20:SANTIAGO -4 21:ST JOHNS -4 22:SAO PAULO -3 23:BUENOS AIRES -3 24:CAYENNE -3 25:GODTHAB -3 26:MONTEVIDEO -3 27:BAHIA -3 28:GMT-2 29:MID-ATLANTIC STD TIME 30:AZORES -1 31:CAPE VERDE -1 32:CASABLANCA 33:GMT 34:LONDON 35:REYKJAVIK 36:BERL/BUDAP/PARIS... +1 37:LAGOS +1 38:WINDHOEK +2 39:AMMAN +2 40:BUCHAREST/KIEV/IST. +2 41:BEIRUT +2 42:CAIRO +2 43:DAMASCUS +2 44:E.EUROPE STD TIME 45:JOHANNESBURG +2 46:JERUSALEM +2 47:TRIPOLI +2 48:BAGHDAD +3 49:KALININGRAD +2 50:RIYADH +3 51:NAIROBI +3 52:TEHRAN +3.3 53:DUBAI +4 54:BAKU +4 55:MOSCOW +3 56:MAURITIUS +4 57:TBLISI +4 58:YEREVAN +4 59:KABUL +4.3 60:TASHKENT +5 61:KARACHI +5 62:CALCUTTA/COLOMBO +5.3 63:KATMANDU +5.45 64:ALMATY +6 65:DHAKA +6 66:YEKATERINBURG +5 67:RANGOON +6.3 68:BANGKOK +7 69:NOVOSIBIRSK +7 70:SHANGHAI +8 71:KRASNOYARSK +7 72:SINGAPORE +8 73:PERTH +8 74:TAIPEI +8 75:ULAANBAATAR +8 76:IRKUTSK +8 77:TOKYO +9 78:SEOUL +9 79:ADELAIDE +10.3 80:DARWIN +9.3 81:BRISBANE +10 82:SYDNEY/HOBART +11 83:PORT MORESBY +10 84:YAKUTSK +9 85:GUADALCANAL +9 86:VLADIVOSTOK +10 87:AUCKLAND +13 88:GMT-12 89:FIJI +13 90:MAGADAN +11 91:KAMCHATKA +12 92:TONGATAPU +13 93:APIA +14 94:LINE ISLANDS +14							
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INPUT STATUS

Address	Variable name	Occup.	Description	Default	Min	Max	UoM	Access
1	RemOn	1	Remote on/off command					Read
2	ThermPtcDin	1	Thermal protection status					Read
3	LevSenStatus.Low	1	Level sensor reading: low level					Read
4	LevSenStatus.Hi	1	Level sensor reading: high level					Read
5	LevSenStatus.Foam	1	High level sensor reading: foam					Read
6	OnOffStatus	1	Unit status on/off					Read
7	PreMaintWarn	1	Set next maintenance pre-alert time					Read
8	CurrBlkAlrm.IsBlocker	1	Shutdown alarm active					Read
9	CurrBlkAlrm.IsPresent	1	Resettable alarm active					Read
10	CurrBlkAlrm.Warning	1	Warning					Read
11	Alrm_Autotest.Active	1	Alarm ALC01: Autotest					Read
12	Alrm_HighConductAl.Active	1	Alarm ALC02: High conductivity					Read
13	Alrm_LevSen.Active	1	Alarm ALC03: Level sensor broken					Read
14	Alrm_ThermPtc.Active	1	Alarm ALC04: Motor protection					Read
15	Alrm_WMisss.Active	1	Alarm ALB01: No water					Read
16	Alrm_LowProd.Active	1	Alarm ALB02: Low production					Read
17	Alrm_MainPrb.Active	1	Alarm ALA01: Main probe broken					Read
18	Alrm_LimPrb.Active	1	Alarm ALA02: Limit probe broken					Read
19	Alrm_PreHPrb.Active	1	Alarm ALA03: Preheating probe broken					Read
20	Alrm_HiHum.Active	1	Alarm ALH01: High humidity/temperature					Read
21	Alrm_LoHum.Active	1	Alarm ALH02: Low humidity/temperature					Read
22	Alrm_HiHum_Lim.Active	1	Alarm ALH03: High humidity/temperature: limit probe					Read
23	Alrm_Foam.Active	1	Alarm ALW01: Foam warning					Read
24	Alrm_PeriodicMaint.Active	1	Alarm ALT01: Maintenance request					Read
25	Alrm_CylFull.Active	1	Alarm ALW02: Cylinder full					Read
26	Alrm_ConductPrb.Active	1	Alarm ALA04: Conductivity meter broken/not connected					Read
27	Alrm_HighConductWr.Active	1	Warning ALW03: High conductivity					Read
28	Alrm_RetMem.Active	1	Alarm ALR01: Retain memory					Read
29	Warn_Autotest.Active	1	Warning ALW04: Autotest, saved only, not displayed					Read
30	Warn_LevSen.Active	1	Warning ALW05: Level sensor, saved only, not displayed					Read
31	Warn_LowProd.Active	1	Warning ALW06: Low production, saved only, not displayed					Read
32	Alrm_WirelessPrb_1_Offline.Active	1	Alarm ALP01: Wireless probe 1: offline					Read
33	Alrm_WirelessPrb_2_Offline.Active	1	Alarm ALP02: Wireless probe 2: offline					Read
34	Alrm_WirelessPrb_3_Offline.Active	1	Alarm ALP03: Wireless probe 3: offline					Read
35	Alrm_WirelessPrb_4_Offline.Active	1	Alarm ALP04: Wireless probe 4: offline					Read
36	Alrm_MissingModel.Active	1	Alarm ALM01: Humidifier model not set					Read
37	Alrm_NetUnit_1.Active	1	Alarm ALN01: Network: unit 1 alarm					Read
38	Alrm_NetUnit_2.Active	1	Alarm ALN2: Network: unit 2 alarm					Read
39	Alrm_NetUnit_3.Active	1	Alarm ALN3: Network: unit 3 alarm					Read
40	Alrm_NetUnit_4.Active	1	Alarm ALN4: Network: unit 4 alarm					Read
41	Alrm_NetUnit_5.Active	1	Alarm ALN5: Network: unit 5 alarm					Read
42	Alrm_NetUnit_6.Active	1	Alarm ALN6: Network: unit 6 alarm					Read
43	Alrm_NetUnit_7.Active	1	Alarm ALN7: Network: unit 7 alarm					Read
44	Alrm_NetUnit_8.Active	1	Alarm ALN8: Network: unit 8 alarm					Read
45	Alrm_NetUnit_9.Active	1	Alarm ALN9: Network: unit 9 alarm					Read
46	Alrm_NetUnit_10.Active	1	Alarm ALN10: Network: unit 10 alarm					Read
47	Alrm_NetUnit_11.Active	1	Alarm ALN11: Network: unit 11 alarm					Read
48	Alrm_NetUnit_12.Active	1	Alarm ALN12: Network: unit 12 alarm					Read
49	Alrm_NetUnit_13.Active	1	Alarm ALN13: Network: unit 13 alarm					Read
50	Alrm_NetUnit_14.Active	1	Alarm ALN14: Network: unit 14 alarm					Read
51	Alrm_NetUnit_15.Active	1	Alarm ALN15: Network: unit 15 alarm					Read
52	Alrm_NetUnit_16.Active	1	Alarm ALN16: Network: unit 16 alarm					Read
53	Alrm_NetUnit_17.Active	1	Alarm ALN17: Network: unit 17 alarm					Read
54	Alrm_NetUnit_18.Active	1	Alarm ALN18: Network: unit 18 alarm					Read
55	Alrm_NetUnit_19.Active	1	Alarm ALN19: Network: unit 19 alarm					Read
56	Alrm_NetUnit_20.Active	1	Alarm ALN20: Network: unit 20 alarm					Read
57	Alrm_WirelessPrb_1_LowBatt.Active	1	Alarm ALP05: Wireless probe 1: low battery level					Read
58	Alrm_WirelessPrb_2_LowBatt.Active	1	Alarm ALP06: Wireless probe 2: low battery level					Read
59	Alrm_WirelessPrb_3_LowBatt.Active	1	Alarm ALP07: Wireless probe 3: low battery level					Read
60	Alrm_WirelessPrb_4_LowBatt.Active	1	Alarm ALP08: Wireless probe 4: low battery level					Read
61	Alrm_WirelessPrb_Main.Active	1	Alarm ALA05: Main probe from wireless probe not available					Read
62	Alrm_WirelessPrb_Limit.Active	1	Alarm ALA06: Limit probe from wireless probe not available					Read

Address	Variable name	Occup.	Description	Default	Min	Max	UoM	Access
70	Alrm_HiBoilerTemp.Active	1	Alarm ALC05: High boiler temperature (>110°)					Read
72	Warn_AutotestCancel.Active	1	Warning ALW07: Autotest cancelled, saved and displayed					Read
73	Warn_NoDrainYet.Active	1	Warning ALW08: No drain to dilute (if micro-filling active)					Read
78	DisableVarUnitPause	1	Disable paused by monitoring service (0: not disabled 1: disabled)					Read

Tab. 11.f

## COIL STATUS

Address	Variable name	Occup.	Description	Default	Min	Max	UoM	Access
1	OnBySV	1	On/off control from supervisor (SV)					ReadWrite
6	WHardnessTyp	1	Set water hardness management mode (0 = AUTO; 1 = MANUAL)					ReadWrite
7	SchedDayCfg[0].EnTB	1	Scheduler: Enable time band 1					ReadWrite
8	SchedDayCfg[1].EnTB	1	Scheduler: Enable time band 2					ReadWrite
9	SchedDayCfg[2].EnTB	1	Scheduler: Enable time band 3					ReadWrite
10	SchedDayCfg[3].EnTB	1	Scheduler: Enable time band 4					ReadWrite
11	SchedDayCfg[4].EnTB	1	Scheduler: Enable time band 5					ReadWrite
12	SchedDayCfg[5].EnTB	1	Scheduler: Enable time band 6					ReadWrite
13	ManExtFan	1	Blower command in manual mode					ReadWrite
17	EnSched	1	Enable scheduler	FALSE				ReadWrite
18	EnHiConductAlrm	1	Enable high conductivity alarm	TRUE				ReadWrite
19	ManDrain	1	Manual total drain command (value changes from 1 to 0 when drain is complete)					ReadWrite
20	EnPreheatOff	1	Enable preheating function	FALSE				ReadWrite
21	EnPartFills	1	Enable micro-filling function to restore water level					ReadWrite
22	DilDrainCfg.DailySched[1].Enable	1	Drain to dilute - Daily scheduler (Monday) - enable	TRUE				ReadWrite
23	DilDrainCfg.DailySched[2].Enable	1	Drain to dilute - Daily scheduler (Tuesday) - enable	TRUE				ReadWrite
24	DilDrainCfg.DailySched[3].Enable	1	Drain to dilute - Daily scheduler (Wednesday) - enable	TRUE				ReadWrite
25	DilDrainCfg.DailySched[4].Enable	1	Drain to dilute - Daily scheduler (Thursday) - enable	TRUE				ReadWrite
26	DilDrainCfg.DailySched[5].Enable	1	Drain to dilute - Daily scheduler (Friday) - enable	TRUE				ReadWrite
27	DilDrainCfg.DailySched[6].Enable	1	Drain to dilute - Daily scheduler (Saturday) - enable	FALSE				ReadWrite
28	DilDrainCfg.DailySched[7].Enable	1	Drain to dilute - Daily scheduler (Sunday) - enable	FALSE				ReadWrite
29	EnPeriodicDrain	1	Enable periodic total drain	FALSE				ReadWrite
30	UnitPause	1	Set unit paused (0: not paused 1: paused)					ReadWrite
71	Alrm_SVOffline.Active	1	Alarm ALA07: Supervisor offline					Read

Tab. 11.g

### 11.2.3 Table of BACnet variables

The variables used for the BACnet protocol are shown below.

#### Positive Integer Value

Address	Variable name	Description	Default	Min	Max	UoM	Access
0	SV_SWVer	Software version					Read
1	SV_OSVer	OS version					Read
2	UnitModel	Model version					Read
3	Conductivity	Inlet water conductivity reading		20	1509	[uS/cm]	Read
4	WirelessPrblInfo_1.BattLev	Wireless probe 1 reading: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
5	WirelessPrblInfo_1.RadioSignalLev	Wireless probe 1 reading: radio signal level (0: Absent 1-7: Very poor 8-14: Poor 15-30: Good 31-100: Excellent)					Read
6	WirelessPrblInfo_2.BattLev	Wireless probe 2 reading: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
7	WirelessPrblInfo_2.RadioSignalLev	Wireless probe 2 reading: radio signal level (0: Absent 1-7: Very poor 8-14: Poor 15-30: Good 31-100: Excellent)					Read
8	WirelessPrblInfo_3.BattLev	Wireless probe 3 reading: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
9	WirelessPrblInfo_3.RadioSignalLev	Wireless probe 3 reading: radio signal level (0: Absent 1-7: Very poor 8-14: Poor 15-30: Good 31-100: Excellent)					Read
10	WirelessPrblInfo_4.BattLev	Wireless probe 4 reading: battery level (0: Empty 1: 25% 2: 50% 3: 75% 4: 100%)					Read
11	WirelessPrblInfo_4.RadioSignalLev	Wireless probe 4 reading: radio signal level (0: Absent 1-7: Very poor 8-14: Poor 15-30: Good 31-100: Excellent)					Read
12	UnitStatus	Unit status **					Read
13	WorkHr	Unit lifetime hours				[h]	Read
14	CylWorkHr	Cylinder lifetime hours		0		[h]	Read
15	ManMode_msk	Start manual mode (0: Disabled 1: Manual outputs 2: Manual production)	0	0	2		ReadWrite
16	ManSSR_OpT	Set ON time for SSR heater power control cycle in manual mode		0	10000	[ms]	ReadWrite
17	ManSSR_CIT	Set OFF time for SSR heater power control cycle in manual mode		0	10000	[ms]	ReadWrite
18	RegulationCfg.RegTyp	Control mode (0: External proportional signal 1: External proportional signal + limit 2: ON/OFF signal 3: Humidity (one probe) 4: Temperature (one probe) 5: Humidity + limit 6: Temperature + limit 7: Humidity (two probes) 8: Temperature (two probes))	3	0	8		ReadWrite
19	ThrshAlrmDT	Set high humidity/temperature alarm threshold	60			[s]	ReadWrite
20	MainPrbCfg.UITyp	Set main probe type (0: 0-1V; 1: 0-10V; 2: 2-10V; 5: NTC 3: 0-20mA; 4: 4-20mA)	1	0	4		ReadWrite
21	LimitPrbCfg.UITyp	Set limit probe type (0: 0-1V; 1: 0-10V; 2: 2-10V; 3: 0-20mA; 4: 4-20mA; 5: NTC)	1	0	5		ReadWrite
22	WHardnessMan	Set water hardness value, if manual mode (0 = 0-10°F; 1 = 10-20°F; 2 = 20-30°F; 3 = 30-40°F; 4 = Demineralised)		0	4		ReadWrite
23	EvapCycleNoThrsh	Set number of evaporation cycles for drain to dilute if micro-filling mode not active (0=AUTO)	0	0	MaxEvapCycleNo		ReadWrite
24	FillTScale	Set additional filling time modification after reaching green LED level if micro-filling mode not active	100	20	100	[%]	ReadWrite
25	DilDrainTScale	Set drain time modification	100	5	190	[%]	ReadWrite
26	Scheduler.SchedDayToSet	Scheduler: set day of week to be configured (1: Monday 2: Tuesday 3: Wednesday 4: Thursday 5: Friday 6: Saturday 7: Sunday)		1	7		ReadWrite
27	SchedDayCfg[0].StartHr	Scheduler: band 1 start hours		0	23	[h]	ReadWrite
28	SchedDayCfg[0].StartMin	Scheduler: band 1 start minutes		0	59	[min]	ReadWrite
29	SchedDayCfg[0].WorkMode	Scheduler: band 1 operating mode		0	Scheduler.SchedTBMo- deUpLim		ReadWrite
30	SchedDayCfg[1].StartHr	Scheduler: band 2 start hours		0	23	[h]	ReadWrite
31	SchedDayCfg[1].StartMin	Scheduler: band 2 start minutes		0	59	[min]	ReadWrite
32	SchedDayCfg[1].WorkMode	Scheduler: band 2 operating mode		0	Scheduler.SchedTBMo- deUpLim		ReadWrite
33	SchedDayCfg[2].StartHr	Scheduler: band 3 start hours		0	23	[h]	ReadWrite
34	SchedDayCfg[2].StartMin	Scheduler: band 3 start minutes		0	59	[min]	ReadWrite
35	SchedDayCfg[2].WorkMode	Scheduler: band 3 operating mode		0	Scheduler.SchedTBMo- deUpLim		ReadWrite
36	SchedDayCfg[3].StartHr	Scheduler: band 4 start hours		0	23	[h]	ReadWrite
37	SchedDayCfg[3].StartMin	Scheduler: band 4 start minutes		0	59	[min]	ReadWrite
38	SchedDayCfg[3].WorkMode	Scheduler: band 4 operating mode		0	Scheduler.SchedTBMo- deUpLim		ReadWrite
39	SchedDayCfg[4].StartHr	Scheduler: band 5 start hours		0	23	[h]	ReadWrite
40	SchedDayCfg[4].StartMin	Scheduler: band 5 start minutes		0	59	[min]	ReadWrite
41	SchedDayCfg[4].WorkMode	Scheduler: band 5 operating mode		0	Scheduler.SchedTBMo- deUpLim		ReadWrite
42	SchedDayCfg[5].StartHr	Scheduler: band 6 start hours		0	23	[h]	ReadWrite
43	SchedDayCfg[5].StartMin	Scheduler: band 6 start minutes		0	59	[min]	ReadWrite
44	SchedDayCfg[5].WorkMode	Scheduler: band 6 operating mode		0	Scheduler.SchedTBMo- deUpLim		ReadWrite

Address	Variable name	Description	Default	Min	Max	UoM	Access
45	UoM	Unit of measure (0: Default 1: Int. system °C, kg/h 2: Imperial °F, lb/h)	1	1	2		ReadWrite
46	Year	Year				Years	ReadWrite
47	Month	Month		1	12	Months	ReadWrite
48	Day	Day		1	31	Days	ReadWrite
49	Hour	Hours		0	23	[h]	ReadWrite
50	Minute	Minutes		0	59	[min]	ReadWrite
51	SetTimezone	Time zone *		1	94		ReadWrite
52	NetStatus[1]	Network unit status: unit 1 **					Read
53	NetStatus[2]	Network unit status: unit 2 **					Read
54	NetStatus[3]	Network unit status: unit 3 **					Read
55	NetStatus[4]	Network unit status: unit 4 **					Read
56	NetStatus[5]	Network unit status: unit 5 **					Read
57	NetStatus[6]	Network unit status: unit 6 **					Read
58	NetStatus[7]	Network unit status: unit 7 **					Read
59	NetStatus[8]	Network unit status: unit 8 **					Read
60	NetStatus[9]	Network unit status: unit 9 **					Read
61	NetStatus[10]	Network unit status: unit 10 **					Read
62	NetStatus[11]	Network unit status: unit 11 **					Read
63	NetStatus[12]	Network unit status: unit 12 **					Read
64	NetStatus[13]	Network unit status: unit 13 **					Read
65	NetStatus[14]	Network unit status: unit 14 **					Read
66	NetStatus[15]	Network unit status: unit 15 **					Read
67	NetStatus[16]	Network unit status: unit 16 **					Read
68	NetStatus[17]	Network unit status: unit 17 **					Read
69	NetStatus[18]	Network unit status: unit 18 **					Read
70	NetStatus[19]	Network unit status: unit 19 **					Read
71	NetStatus[20]	Network unit status: unit 20 **					Read
72	SV_Command	Command from supervisor to reset alarm or hour counter (1: reset alarm 2: reset hour counter)		0	2		ReadWrite
73	SV_CommandResult	Result of the command (1: successful 2: failed 3: invalid command)					Read
80	PreMaintWarnThrsh	Set next maintenance pre-alert time	48	0	999	[h]	ReadWrite
81	HiConductAlrmDlyT	Set high conductivity alarm delay	60			[min]	ReadWrite
82	HiConductWarnThrsh	Set high conductivity warning threshold	1250	20	HiConductAlrmThrsh	[uS/cm]	ReadWrite
83	HiConductAlrmThrsh	Set high conductivity alarm threshold	1500	HiConductWarnThrsh	1500	[uS/cm]	ReadWrite
84	HiConductWarnHyst	Set high conductivity warning threshold hysteresis	25	0	100	[%]	ReadWrite
85	FoamLevSetPScale	Foam sensor sensitivity (0%-200% - def. 100%)	100	0	200	[%]	ReadWrite
86	PartFillsT	Set micro-fill cycle duration	1	1	5	[s]	ReadWrite
87	DilDrainCfg.Typ	Drain to dilute mode when micro-fill function active (0: Disabled 1: Daily scheduler 2: Periodic)	0	0	2		ReadWrite
89	DilDrainCfg.PeriodicDilDrainThrsh	Set number of hours between two periodic drain to dilute cycles if micro-filling mode active	10	1	24	[h]	ReadWrite
90	DilDrainCfg.DailySched[1].Start_h	Drain to dilute - Daily scheduler (Monday) - hours	23	0	23	[h]	ReadWrite
91	DilDrainCfg.DailySched[1].Start_min	Drain to dilute - Daily scheduler (Monday) - minutes	0	0	59	[min]	ReadWrite
92	DilDrainCfg.DailySched[2].Start_h	Drain to dilute - Daily scheduler (Tuesday) - hours	23	0	23	[h]	ReadWrite
93	DilDrainCfg.DailySched[2].Start_min	Drain to dilute - Daily scheduler (Tuesday) - minutes	0	0	59	[min]	ReadWrite
94	DilDrainCfg.DailySched[3].Start_h	Drain to dilute - Daily scheduler (Wednesday) - hours	23	0	23	[h]	ReadWrite
95	DilDrainCfg.DailySched[3].Start_min	Drain to dilute - Daily scheduler (Wednesday) - minutes	0	0	59	[min]	ReadWrite
96	DilDrainCfg.DailySched[4].Start_h	Drain to dilute - Daily scheduler (Thursday) - hours	23	0	23	[h]	ReadWrite
97	DilDrainCfg.DailySched[4].Start_min	Drain to dilute - Daily scheduler (Thursday) - minutes	0	0	59	[min]	ReadWrite
98	DilDrainCfg.DailySched[5].Start_h	Drain to dilute - Daily scheduler (Friday) - hours	23	0	23	[h]	ReadWrite
99	DilDrainCfg.DailySched[5].Start_min	Drain to dilute - Daily scheduler (Friday) - minutes	0	0	59	[min]	ReadWrite
100	DilDrainCfg.DailySched[6].Start_h	Drain to dilute - Daily scheduler (Saturday) - hours	23	0	23	[h]	ReadWrite
101	DilDrainCfg.DailySched[6].Start_min	Drain to dilute - Daily scheduler (Saturday) - minutes	0	0	59	[min]	ReadWrite
102	DilDrainCfg.DailySched[7].Start_h	Drain to dilute - Daily scheduler (Sunday) - hours	23	0	23	[h]	ReadWrite
103	DilDrainCfg.DailySched[7].Start_min	Drain to dilute - Daily scheduler (Sunday) - minutes	0	0	59	[min]	ReadWrite
104	PeriodicDrainThrsh	Set number of production hours between two periodic total drain cycles	10	1	999	[h]	ReadWrite
105	ExtFanDTOn	Set start blower delay from start of production	0	0	600	[s]	ReadWrite
106	ExtFanDTOff	Set stop blower delay from end of production	30	0	600	[s]	ReadWrite
129	WorkHrCntDwn	Time remaining until next maintenance				[h]	Read
130	CylResDate.Year	Cylinder production hours reset date - Year				Years	Read
131	CylResDate.Month	Cylinder production hours reset date - Month				Months	Read
132	CylResDate.Day	Cylinder production hours reset date - Day				Days	Read
133	CylResDate.Hour	Cylinder production hours reset date - Hours				[h]	Read
134	CylResDate.Minute	Cylinder production hours reset date - Minutes				[min]	Read

Tab. 11.h

Address	Variable name	Description	Default	Min	Max	UoM	Access
*		0:Not set 1:GMT+12 2:GMT+11 3:HONOLULU -10 4:ANCHORAGE -9 5:SANTA ISABEL -3 6:LOS ANGELES -8 7:PHOENIX -7 8:CHIHUAHUA -7 9:DENVER -7 10:GUATEMALA/REGINA -6 11:CHICAGO -6 12:MEXICO CITY -6 13:BOGOTA -5 14:NEW YORK/IND. -5 15:CARACAS -4 16:ASUNCION -3 17:HALIFAX -4 18:CUIABA -3 19:LA PAZ -4 20:SANTIAGO -4 21:ST JOHNS -4 22:SAO PAULO -3 23:BUENOS AIRES -3 24:CAYENNE -3 25:GODTHAB -3 26:MONTEVIDEO -3 27:BAHIA -3 28:GMT-2 29:MID-ATLANTIC STD TIME 30:AZORES -1 31:CAPE VERDE -1 32:CASABLANCA 33:GMT 34:LONDON 35:REYKJAVIK 36:BERL/BUDAP/PARIS... +1 37:LAGOS +1 38:WINDHOEK +2 39:AMMAN +2 40:BUCHAREST/KIEV/IST. +2 41:BEIRUT +2 42:CAIRO +2 43:DAMASCUS +2 44:E.EUROPE STD TIME 45:JOHANNESBURG +2 46:JERUSALEM +2 47:TRIPOLI +2 48:BAGHDAD +3 49:KALININGRAD +2 50:RIYADH +3 51:NAIROBI +3 52:TEHRAN +3.3 53:DUBAI +4 54:BAKU +4 55:MOSCOW +3 56:MAURITIUS +4 57:TBILISI +4 58:YEREVAN +4 59:KABUL +4.3 60:TASHKENT +5 61:KARACHI +5 62:CALCUTTA/COLOMBO +5.3 63:KATMANDU +5.45 64:ALMATY +6 65:DHAKA +6 66:YEKATERINBURG +5 67:RANGOON +6.3 68:BANGKOK +7 69:NOVOSIBIRSK +7 70:SHANGHAI +8 71:KRASNOYARSK +7 72:SINGAPORE +8 73:PERTH +8 74:TAIPEI +8 75:ULAANBAATAR +8 76:IRKUTSK +8 77:TOKYO +9 78:SEOUL +9 79:ADELAIDE +10.3 80:DARWIN +9.3 81:BRISBANE +10 82:SYDNEY/HOBART +11 83:PORT MORESBY +10 84:YAKUTSK +9 85:GUADALCANAL +9 86:VLADIVOSTOK +10 87:AUCKLAND +13 88:GMT-12 89:FUJI +13 90:MAGADAN +11 91:KAMCHATKA +12 92:TONGATAPU +13 93:APIA +14 94:LINE ISLANDS +14					
**		(0: STANDBY 1: PRODUCTION 2: ALARM 3: OFF FROM BMS 4: OFF FROM SCHEDULER 5: OFF FROM DIN 6: OFF FROM DISPLAY 7: READY FOR BACKUP 8: MANUAL MODE 9: WARNING 10: PREHEATING 11: STARTUP PREHEAT 12: AUTOTEST 13: MANUAL DRAIN 14: THERMAL SHOCK 15: SPECIAL DRAIN 16: FOAM DRAIN 17: HEAT SAFETY OFF 18: WAIT FILL 19: PERIODIC DRAIN 24: PAUSED BY MONITORING)					

Analogue value

Address	Variable name	Description	Default	Min	Max	UoM	Access
0	MainPrb	Main probe reading					Read
1	LimitPrb	Limit probe reading					Read
2	PreheatPrb	Water preheating probe reading				[°C]/[°F]	Read
3	WirelessPrbVal_1.Hum	Wireless probe 1 reading: Humidity				0.1[%rh]	Read
4	WirelessPrbVal_1.Temp	Wireless probe 1 reading: Temperature				0.1[°C]/[°F]	Read
5	WirelessPrbVal_2.Hum	Wireless probe 2 reading: Humidity				0.1[%rh]	Read
6	WirelessPrbVal_2.Temp	Wireless probe 2 reading: Temperature				0.1[°C]/[°F]	Read
7	WirelessPrbVal_3.Hum	Wireless probe 3 reading: Humidity				0.1[%rh]	Read
8	WirelessPrbVal_3.Temp	Wireless probe 3 reading: Temperature				0.1[°C]/[°F]	Read
9	WirelessPrbVal_4.Hum	Wireless probe 4 reading: Humidity				0.1[%rh]	Read
10	WirelessPrbVal_4.Temp	Wireless probe 4 reading: Temperature				0.1[°C]/[°F]	Read
11	SV_PwrReq	Set production percentage request from supervisor		0.0	100.0	0.1[%]	ReadWrite
12	CurrProdPh	Current production kg/h (lbs/h)		0	NomProd	[Kg/h]/[lb/h]	Read
13	ManReq	Enable manual production request		0	100.0	0.1[%]	ReadWrite
14	GlbSetP_Hum	Set humidity value (humidity set point)	50.0	0	100.0	[%rh]	ReadWrite
15	GlbSetP_Temp	Set temperature value (temperature set point)	42.0	0	100.0	[°C]/[°F]	ReadWrite
16	RegulationCfg.Hyst	Set control hysteresis	2.0	0.5	100.0	[%]	ReadWrite
17	RegulationCfg.Diff	Set control differential	5.0	2.0	999.9		ReadWrite
18	GlbSetPLim_Hum	Set humidity limit value (humidity limit set point)	100.0	0	100.0	[%rh]	ReadWrite
19	GlbSetPLim_Temp	Set temperature limit value (temperature limit set point)	50.0	0	100	[°C]/[°F]	ReadWrite
20	RegulationCfg.DiffLim	Set limit differential	5.0	2.0	999.9		ReadWrite
21	RegulationCfg.MinReq	Set maximum production value	4.0	1.0	MaxUnitProd	[%]	ReadWrite
22	AlrmThrshHumLo	Set main probe low humidity alarm threshold	0.0	0.0	AlrmThrshHumHi	[%rh]	ReadWrite
23	AlrmThrshHumHi	Set main probe high humidity alarm threshold	100.0	AlrmThrshHumLo	100.0	[%rh]	ReadWrite
24	AlrmThrshHumHiLim	Set limit probe low humidity alarm threshold	100.0	0	100.0	[%rh]	ReadWrite
25	AlrmThrshTempLo	Set main probe low temperature alarm threshold	0.0	0.0	AlrmThrshTempHi	[°C]/[°F]	ReadWrite
26	AlrmThrshTempHi	Set main probe high temperature alarm threshold	60.0	AlrmThrshTempLo	100.0	[°C]/[°F]	ReadWrite
27	AlrmThrshTempHiLim	Set limit probe low temperature alarm threshold	60.0	0.0	100.0	[°C]/[°F]	ReadWrite
28	MainPrbCfg.Mi_Hum	Set main probe minimum humidity value	0	0	100	[%rh]	ReadWrite
29	MainPrbCfg.Ma_Hum	Set main probe maximum humidity	100.0	0	100	[%rh]	ReadWrite
30	MainPrbCfg.Mi_Temp	Set main probe minimum temperature	-20.0	-999.9	999.9	[°C]/[°F]	ReadWrite
31	MainPrbCfg.Ma_Temp	Set main probe maximum temperature	70.0	-999.9	999.9	[°C]/[°F]	ReadWrite
32	LimitPrbCfg.Mi_Hum	Set limit probe minimum humidity value	0	0	100	[%rh]	ReadWrite
33	LimitPrbCfg.Ma_Hum	Set limit probe maximum humidity value	100.0	0	100	[%rh]	ReadWrite
34	LimitPrbCfg.Mi_Temp	Set limit probe minimum temperature value	-20.0	-999.9	999.9	[°C]/[°F]	ReadWrite
35	LimitPrbCfg.Ma_Temp	Set limit probe maximum temperature value	70.0	-999.9	999.9	[°C]/[°F]	ReadWrite
36	RegulationCfg.PwrCorrectionFactor	Set power correction for thermal dissipation	29.0	0.0	50.0	[%]	ReadWrite
37	SchedDayCfg[0].SetP	Scheduler: band 1 set point		0.0	100.0		ReadWrite
38	SchedDayCfg[1].SetP	Scheduler: band 2 set point		0.0	100.0		ReadWrite
39	SchedDayCfg[2].SetP	Scheduler: band 3 set point		0.0	100.0		ReadWrite
40	SchedDayCfg[3].SetP	Scheduler: band 4 set point		0.0	100.0		ReadWrite
41	SchedDayCfg[4].SetP	Scheduler: band 5 set point		0.0	100.0		ReadWrite
42	SchedDayCfg[5].SetP	Scheduler: band 6 set point		0.0	100.0		ReadWrite
43	NetReq	Current system request				[%]	Read
44	NetProd	Current system production				[Kg/h]/[lb/h]	Read
45	MaxUnitProd	Set maximum production value	100.0	RegulationCfg.MinReq	100.0	[%]	ReadWrite
46	RegulationCfg.W_MinTempThrsh	Set water preheating temperature	70.0	50.0	80.0	[°C]/[°F]	ReadWrite
47	PreheatOffset_Temp	Set temperature difference with reference to temperature set point for activation of preheating (preheating offset)	3.0	2	20.0	[°C]/[°F]	ReadWrite
48	PreheatOffset_Hum	Set humidity difference with reference to humidity set point for activation of preheating (preheating offset)	3.0	2	20.0	[%rh]	ReadWrite
49	ProdReqMsk	Production request				[%]	Read
53	FoamLevReal	Signal reading from foam sensor					Read

Tab. 11.i

## Binary Value

Address	Variable name	Description	Default	Min	Max	UoM	Access
0	RemOn	Remote on/off command					Read
1	ThermPtcDin	Thermal protection status					Read
2	LevSenStatus.Low	Level sensor reading: low level					Read
3	LevSenStatus.Hi	Level sensor reading: high level					Read
4	LevSenStatus.Foam	High level sensor reading: foam					Read
5	OnOffStatus	Unit status on/off					Read
6	OnBySV	On/off control from supervisor (SV)					ReadWrite
11	WHardnessTyp	Set water hardness management mode (0 = AUTO; 1 = MANUAL)					ReadWrite
12	PreMaintWarn	Set next maintenance pre-alert time					Read
13	CurrBlkAlrm.IsBlocker	Shutdown alarm active					Read
14	CurrBlkAlrm.IsPresent	Resettable alarm active					Read
15	CurrBlkAlrm.Warning	Warning					Read
16	Alrm_Autotest.Active	Alarm ALC01: Autotest					Read
17	Alrm_HighConductAL.Active	Alarm ALC02: High conductivity					Read
18	Alrm_LevSen.Active	Alarm ALC03: Level sensor broken					Read
19	Alrm_ThermPtc.Active	Alarm ALC04: Motor protection					Read
20	Alrm_WMiss.Active	Alarm ALB01: No water					Read
21	Alrm_LowProd.Active	Alarm ALB02: Low production					Read
22	Alrm_MainPrb.Active	Alarm ALA01: Main probe broken					Read
23	Alrm_LimPrb.Active	Alarm ALA02: Limit probe broken					Read
24	Alrm_PreHPrb.Active	Alarm ALA03: Preheating probe broken					Read
25	Alrm_HiHum.Active	Alarm ALH01: High humidity/temperature					Read
26	Alrm_LoHum.Active	Alarm ALH02: Low humidity/temperature					Read
27	Alrm_HiHum_Lim.Active	Alarm ALH03: High humidity/temperature: limit probe					Read
28	Alrm_Foam.Active	Alarm ALW01: Foam warning					Read
29	Alrm_PeriodicMaint.Active	Alarm ALT01: Maintenance request					Read
30	Alrm_CylFull.Active	Alarm ALW02: Cylinder full					Read
31	Alrm_ConductPrb.Active	Alarm ALA04: Conductivity meter broken/not connected					Read
32	Alrm_HighConductWr.Active	Warning ALW03: High conductivity					Read
33	Alrm_RetMem.Active	Alarm ALR01: Retain memory					Read
34	Warn_Autotest.Active	Warning ALW04: Autotest, saved only, not displayed					Read
35	Warn_LevSen.Active	Warning ALW05: Level sensor, saved only, not displayed					Read
36	Warn_LowProd.Active	Warning ALW06: Low production, saved only, not displayed					Read
37	Alrm_WirelessPrb_1_Offline.Active	Alarm ALP01: Wireless probe 1: offline					Read
38	Alrm_WirelessPrb_2_Offline.Active	Alarm ALP02: Wireless probe 2: offline					Read
39	Alrm_WirelessPrb_3_Offline.Active	Alarm ALP03: Wireless probe 3: offline					Read
40	Alrm_WirelessPrb_4_Offline.Active	Alarm ALP04: Wireless probe 4: offline					Read
41	Alrm_MissingModel.Active	Alarm ALM01: Humidifier model not set					Read
42	Alrm_NetUnit_1.Active	Alarm ALN01: Network: unit 1 alarm					Read
43	Alrm_NetUnit_2.Active	Alarm ALN2: Network: unit 2 alarm					Read
44	Alrm_NetUnit_3.Active	Alarm ALN3: Network: unit 3 alarm					Read
45	Alrm_NetUnit_4.Active	Alarm ALN4: Network: unit 4 alarm					Read
46	Alrm_NetUnit_5.Active	Alarm ALN5: Network: unit 5 alarm					Read
47	Alrm_NetUnit_6.Active	Alarm ALN6: Network: unit 6 alarm					Read
48	Alrm_NetUnit_7.Active	Alarm ALN7: Network: unit 7 alarm					Read
49	Alrm_NetUnit_8.Active	Alarm ALN8: Network: unit 8 alarm					Read
50	Alrm_NetUnit_9.Active	Alarm ALN9: Network: unit 9 alarm					Read
51	Alrm_NetUnit_10.Active	Alarm ALN10: Network: unit 10 alarm					Read
52	Alrm_NetUnit_11.Active	Alarm ALN11: Network: unit 11 alarm					Read
53	Alrm_NetUnit_12.Active	Alarm ALN12: Network: unit 12 alarm					Read
54	Alrm_NetUnit_13.Active	Alarm ALN13: Network: unit 13 alarm					Read
55	Alrm_NetUnit_14.Active	Alarm ALN14: Network: unit 14 alarm					Read
56	Alrm_NetUnit_15.Active	Alarm ALN15: Network: unit 15 alarm					Read
57	Alrm_NetUnit_16.Active	Alarm ALN16: Network: unit 16 alarm					Read
58	Alrm_NetUnit_17.Active	Alarm ALN17: Network: unit 17 alarm					Read
59	Alrm_NetUnit_18.Active	Alarm ALN18: Network: unit 18 alarm					Read
60	Alrm_NetUnit_19.Active	Alarm ALN19: Network: unit 19 alarm					Read
61	Alrm_NetUnit_20.Active	Alarm ALN20: Network: unit 20 alarm					Read
62	Alrm_WirelessPrb_1_LowBatt.Active	Alarm ALP05: Wireless probe 1: low battery level					Read
63	Alrm_WirelessPrb_2_LowBatt.Active	Alarm ALP06: Wireless probe 2: low battery level					Read
64	Alrm_WirelessPrb_3_LowBatt.Active	Alarm ALP07: Wireless probe 3: low battery level					Read
65	Alrm_WirelessPrb_4_LowBatt.Active	Alarm ALP08: Wireless probe 4: low battery level					Read
66	Alrm_WirelessPrb_Main.Active	Alarm ALA05: Main probe from wireless probe not available					Read
67	Alrm_WirelessPrb_Limit.Active	Alarm ALA06: Limit probe from wireless probe not available					Read
68	SchedDayCfg[0].EnTB	Scheduler: Enable time band 1					ReadWrite
69	SchedDayCfg[1].EnTB	Scheduler: Enable time band 2					ReadWrite
70	SchedDayCfg[2].EnTB	Scheduler: Enable time band 3					ReadWrite
71	SchedDayCfg[3].EnTB	Scheduler: Enable time band 4					ReadWrite
72	SchedDayCfg[4].EnTB	Scheduler: Enable time band 5					ReadWrite
73	SchedDayCfg[5].EnTB	Scheduler: Enable time band 6					ReadWrite
75	ManExtFan	Blower command in manual mode					ReadWrite
79	EnSched	Enable scheduler	FALSE				ReadWrite
80	EnHiConductAlrm	Enable high conductivity alarm	TRUE				ReadWrite
81	ManDrain	Manual total drain command (value changes from 1 to 0 when drain is complete)					ReadWrite
82	EnPreheatOff	Enable preheating function	FALSE				ReadWrite
83	EnPartFills	Enable micro-filling function to restore water level					ReadWrite
84	DilDrainCfg.DailySched[1].Enable	Drain to dilute - Daily scheduler (Monday) - enable	TRUE				ReadWrite
85	DilDrainCfg.DailySched[2].Enable	Drain to dilute - Daily scheduler (Tuesday) - enable	TRUE				ReadWrite
86	DilDrainCfg.DailySched[3].Enable	Drain to dilute - Daily scheduler (Wednesday) - enable	TRUE				ReadWrite
87	DilDrainCfg.DailySched[4].Enable	Drain to dilute - Daily scheduler (Thursday) - enable	TRUE				ReadWrite
88	DilDrainCfg.DailySched[5].Enable	Drain to dilute - Daily scheduler (Friday) - enable	TRUE				ReadWrite
89	DilDrainCfg.DailySched[6].Enable	Drain to dilute - Daily scheduler (Saturday) - enable	FALSE				ReadWrite
90	DilDrainCfg.DailySched[7].Enable	Drain to dilute - Daily scheduler (Sunday) - enable	FALSE				ReadWrite
91	EnPeriodicDrain	Enable periodic total drain	FALSE				ReadWrite
92	UnitPause	Set unit paused (0: not paused 1: paused)					ReadWrite

Address	Variable name	Description	Default	Min	Max	UoM	Access
93	Alrm_SVOffline.Active	Alarm ALA07: Supervisor offline					Read
101	Alrm_HiBoilerTemp.Active	Alarm ALC05: High boiler temperature (>110°)					Read
102	Warn_AutotestCancel.Active	Warning ALW07: Autotest cancelled, saved and displayed					Read
103	Warn_NoDrainYet.Active	Warning ALW08: No drain to dilute (if micro-filling active)					Read
108	DisableVarUnitPause	Disable paused by monitoring service (0: not disabled 1: disabled)					Read

Tab. 11.j

### **11.3 heaterSteam tERA service registration**

The humidifier can be connected to the Carel tERA service. This allows remote monitoring of the humidifier, saving the variables and therefore creating a log of humidifier operation. Use the Ethernet connection and the humidifier control port.

To connect the humidifier to the tERA service, the MAC, the UID code and password (called "tERA") of the unit controller are required. This information is available on the "Resources" page, accessible from the controller web server (see chapter 9. Web Server).

## 12. WIRELESS PROBES, INSTALLATION AND CONFIGURATION

### 12.1 Type of installation and wireless probe electrical connections

Wireless probes are available for systems where standard wired probes cannot be used, for example modifications to existing installations. An Access Point (CAREL P/N: WS01AB2M20) is used to connect up to four wireless probes.

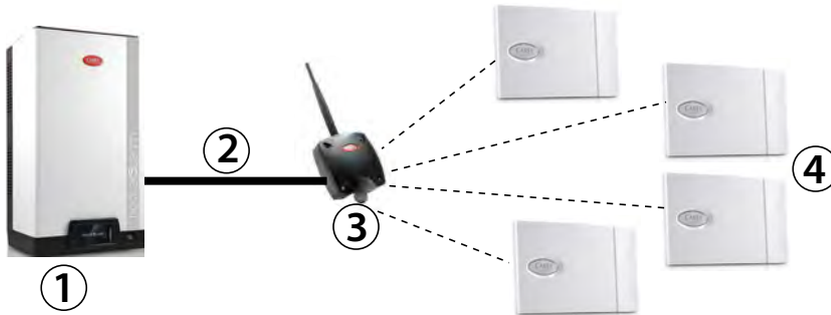
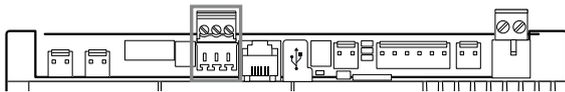


Fig. 12.b

#### HeaterSteam/Access point connection:

To connect the humidifier to the access point, use the Fieldbus connection on terminal M3 (M3.1: Tx/Rx-, M3.2: Tx/Rx+, M3.3: GND):



**Note:** the devices have a range of around a hundred metres in a free space, i.e. without any obstacles. In a closed space, the range varies considerably depending on the type of environment and the surrounding objects (shelves, metal partition walls etc.).

If installing multiple wireless probes, the controller will calculate the weighted average between the various probe readings, depending on the settings made by the user and the defined probe groups. Also see paragraph 7.4.3 Wireless probes. The controller also displays (locally only) the battery and signal level for each probe (screen index D05-D08).

The table below shows the part numbers and descriptions of the Carel devices that can be used:

P/N	Model	Features	Power supply
WS01F01M00	SI Probe	Temperature/humidity for industrial use	Battery
WS01G01M00	SA probe	Room temperature/humidity	Battery
WS01AB2M20	Access Point	Wireless gateway ZigBee™ – RS485 ModBus	12/24 Vac/dc ±10% 100 mA; 50/60 Hz; Use a Class II safety transformer with minimum power rating of 2 VA. A 12 Vac transformer is recommended

Tab. 12.b

### 12.2 Wireless probe installation

The main steps for installing the wireless devices are:

- power up the Access Point (12/24 Vac/dc ±10%, 100mA) and complete the initialisation procedure, creating the network and selecting the channel;
- after having opened the domain on the Access Point, complete the binding procedure so as to uniquely identify each probe.

Recommended Carel wireless probes are the room (WS01G01M00) or industrial versions (WS01F01M00), both of which measure humidity and temperature. The type of installation is shown in the figure below (referring to four wireless room probes):

#### Key:

1. HeaterSteam humidifier;
2. humidifier/Access Point connection;
3. Access Point (WS01AB2M20);
4. Wireless probes for measuring temperature and humidity (WS01G01M00 or WS01F01M00).

The address to be used by the Access Point is set using the dipswitches on the device, and is the following:

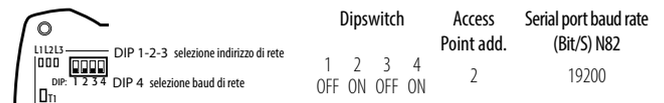


Fig. 12.c

This assigns the address 2 to the Access Point, with a baud rate (Bit/sec) of 19200 (N82). The addresses of the four serial probes, on the other hand, must be set as shown in the table below:

	Address	Dipswitch							
		1	2	3	4	5	6	7	8
Probe 1	16	0	0	0	0	1	0	0	0
Probe 2	17	1	0	0	0	1	0	0	0
Probe 3	18	0	1	0	0	1	0	0	0
Probe 4	19	1	1	0	0	1	0	0	0

Tab. 12.c

Remember to verify the quality of the wireless signal between the Access Point and each wireless probe.

For a complete description of the installation procedure, see the Carel manual on the corresponding probes and Access Point.

To configure the probes, go the screens: Ec03, Ec04, Ec05, Ec06 and Ec07, described in paragraph 7.4.3 “Wireless probes”.

In particular, screen Ec03 is used to enable the wireless probes connected to the Access Point, knowing that addresses 16, 17, 18 and 19 are Probe 1, Probe 2, Probe 3 and Probe 4 respectively.



**Note:** the wireless probes are managed on the heaterSteam titanium version.

### 13. ALARM TABLE

The following table shows the alarms that can be displayed by the controller, with the corresponding description, causes and possible solutions.

Code	Alarm	Cause	Possible solution	Reset	Alarm relay	Action
ALC01	Autotest failed alarm	Probable problems with: feedwater, level control, fill solenoid valve   <b>Note:</b> check the alarm log for any warnings relating to the events that generated the alarm (autotest warning, level sensor warning, low production warning)	Make sure that the unit receives water Switch the unit off and clean the level control and the fill valve	Restart required	Closed	Total shutdown
ALC02	High conductivity warning	High water conductivity warning	Check feedwater conductivity If necessary, feature a suitable water treatment system The problem cannot be solved by softening the feedwater	Manually reset the warning	Open	Signal only
ALW03	High conductivity alarm	High feedwater conductivity alarm	Switch the unit off and clean the electrodes that measure the water conductivity If the problem persists, change the origin of the feedwater or feature a suitable treatment system (demineralisation, even partial) The problem cannot be solved by softening the feedwater		Restart required	Closed
ALC03	Level sensor malfunction alarm	The level sensor may not be working correctly	Switch the unit off and clean the cylinder, the level sensor and the fill solenoid valve Check correct water supply to the cylinder	Restart required	Closed	Total shutdown
ALC04	High heater temperature	The PTC probes in the heaters have measured an excess temperature Klixon activated	Manually reset the Klixon The problem depends on operation without water or excessive scale on the surface of the heaters Switch the unit off and, when it has cooled down, clean the cylinder, the heaters and the level control, making sure the components are intact Check that the electrical and water connections are in order and that the unit is powered correctly It may be necessary to replace the PTC sensors	Stop - restart required	Closed	Total shutdown
ALB01	No water alarm	No feedwater	Check that the supply pipe to the humidifier and the internal tubing are not blocked or choked and that there is enough pressure (0.1-0.8 MPa, 1-8 bars) Check operation of the fill solenoid valve Check that there is not excessive back-pressure in the steam outlet, preventing water from entering the cylinder due to gravity Check that the steam outlet pipe is not choked or that there are no pockets of condensate Check that the level sensor is working correctly, clean if necessary	Manual/ Automatic	Closed	Stop production
ALB02	Low production alarm	Input power not available; with the unit on, there is no steam production or water preheating; Float blocked in high level position.	With the unit off and disconnected from the mains power supply, check that there are no defective or faulty electrical connections Check electrical continuity of the heaters Clean the level sensor	Manual	Closed	Stop production
ALA01	Main probe broken or disconnected alarm	Main room probe not connected or damaged	Check probe connection and the type of control selected	Manual	Closed	Stop production
ALA02	Limit probe broken or disconnected alarm	Limit probe or second probe not connected or damaged	Check probe connection and the type of control selected the type of control choice	Manual	Closed	Stop production
ALA03	Pre-heating probe broken or disconnected alarm	NTC water temperature probe not connected or damaged	Check preheating operation and the settings of the parameters on screen eb02;	Automatic	Closed	Stop production
ALH01	High humidity/temperature warning	High humidity in the room (high temperature with temperature control)	Check operation of the probe and the limits set on screen c01	Automatic	Open	Signal only
ALH02	Low humidity warning	Low humidity in the room	Check operation of the probe and the limits set on screen c01	Automatic	Open	Signal only
ALH03	High limit humidity warning	High humidity at outlet	Check the operation of the outlet limit probe	Automatic	Open	Signal only
ALW01	Foam warning	Entrainment of foam in the cylinder during boiling	The entrainment of foam is generally due to the presence of surfactants in the water (lubricants, solvents, detergents, water treatment or softening agents) or an excessive concentration of dissolved salts. Purge the feedwater lines Clean the cylinder	Automatic	Open	Signal only

Code	Alarm	Cause	Possible solution	Reset	Alarm relay	Action
ALT01	Maintenance pre-alert	Planned maintenance reminder	Stop the unit and carry out complete maintenance on the humidifier, then reset the "cylinder operating hours" counter (screen ea07)	Automatic (reset operating hours)	Open	Signal only. Shutdown unit in relation of the water hardness.
ALW02	Cylinder full warning	Cylinder full of water to the high level sensor on the cover, without humidification request	Check the fill valve for leaks Check whether the high level sensor is dirty Check that there is no condensate return along the steam pipe	Automatic	Open	Signal only
ALA04	Conductivity meter warning	Conductivity meter not connected or damaged	Check the connection of the conductivity meter for measuring feedwater conductivity	Manual	Open	Stop production
ALR01	Controller memory damaged warning	Problem in the electronic controller	Replace the controller	Automatic	Open	Signal only
ALP01	Wireless probe 1 offline	No communication with probe 1	Check binding between probe and access point, check the battery. Check the probe signal level.	Automatic	Closed	Signal only
ALP02	Wireless probe 2 offline	No communication with probe 2	Check binding between probe and access point, check the battery. Check the probe signal level.	Automatic	Closed	Signal only
ALP03	Wireless probe 3 offline	No communication with probe 3	Check binding between probe and access point, check the battery. Check the probe signal level.	Automatic	Closed	Signal only
ALP04	Wireless probe 4 offline	No communication with probe 4	Check binding between probe and access point, check the battery. Check the probe signal level.	Automatic	Closed	Signal only
ALN01	No model	Model not set	Set a model	Automatic when is selected the model	Closed	Stop production
ALN01	Network alarm on unit 1	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN02	Network alarm on unit 2	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN03	Network alarm on unit 3	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN04	Network alarm on unit 4	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN05	Network alarm on unit 5	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN06	Network alarm on unit 6	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN07	Network alarm on unit 7	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN08	Network alarm on unit 8	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN09	Network alarm on unit 9	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN10	Network alarm on unit 10	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN11	Network alarm on unit 11	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN12	Network alarm on unit 12	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN13	Network alarm on unit 13	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN14	Network alarm on unit 14	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN15	Network alarm on unit 15	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN16	Network alarm on unit 16	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN17	Network alarm on unit 17	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN18	Network alarm on unit 18	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN19	Network alarm on unit 19	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALN20	Network alarm on unit 20	Network unit alarm (see the specified unit for details)	Carry out the checks based on the alarm displayed on the unit in question	Automatic	Open	Signal only
ALP05	Wireless probe 1 battery	Battery discharged on wireless probe 1	Check battery charge, replace if necessary;	Automatic	Open	Signal only
ALP06	Wireless probe 2 battery	Battery discharged on wireless probe 2	Check battery charge, replace if necessary;	Automatic	Open	Signal only
ALA07	Supervisor offline	The supervisor is offline	Check supervisor connection and communication parameters	Automatic	Closed	Stop production
ALC05	High boiler temperature (>110°C)	The boiler temperature has reached the critical threshold	Check operation of the NTC probe on the boiler. Check that there is water in the boiler during production request. Verify correct operation of the level sensor.	Stop, restart required	Closed	Stop production
ALW08	No drain to dilute (if micro-filling active)	A drain to dilute cycle has not yet been performed	Perform a drain to dilute cycle	Automatic	Open	Signal only

Tab. 13.a

# 14. SPARE PARTS AND MAINTENANCE

Exploded view models UR002- UR013

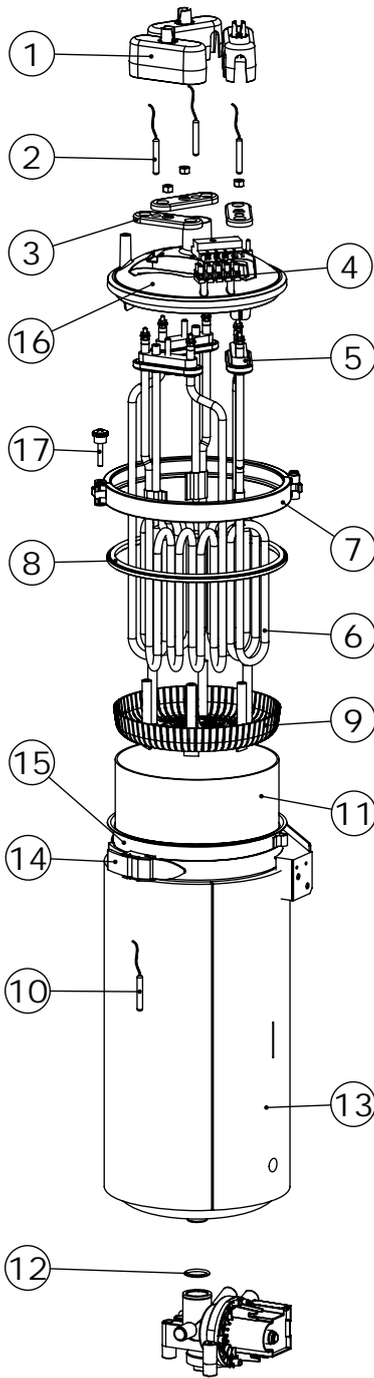


Fig. 14.a

code				N.	description	no. of kit for single UR	
UR 2	UR 4		UR 2 / UR 4				
	URKCR00020			1	power connection protection cover (single package)	1	
	URKCOPC02S			16	boiler cover kit	1	
	URKPTCS020			2	PTC probe (single package)	1	
	URKTB00000			4	PTC probe wiring terminal board kit	1	
<b>heater kit Titanium (single package)</b>							
208V:	URKH03T501	208V:	URKH03T503	3	heater counter-flange	1	
230V:	URKH03T504	230V:	URKH03T502	5	heater gasket		
				6	heater		
<b>heater kit Incoloy (single package)</b>							
-	-	-	-	3	heater counter-flange	1	
230V:	URKH03I404	230V:	URKH03I402	5	heater gasket		
					heater		
	URKBR00000			7	cover closure strip	1	
<b>water circuit kit</b>							
	URKG20000M			8	boiler cover gasket	1	
				12	drain pump manifold o-ring		
	UEKF000020			9	boiler filter kit	1	
	URKNTC0000			10	NTC probe kit	1	
	URKB100020			15	steel boiler kit	1	
	URKBLOCK20			14	boiler fastening bracket	1	
	URKBAG3000			11	Lime collection bag	1	
	URKTI10000			13	Boiler thermal cover	1	

Tab. 14.a

where not indicated "single package", the kits comprise the quantity of parts needed for the specific machine

code				N.	description	no. of kit for single UR								
UR 6 - 1~	UR 6 - 3~	UR 10 - 3~	UR 13 - 3~			UR6 1~	UR6 3~	UR10 3~	UR13 3~					
	URKCR00020			1	power connection protective cover (single package)	3								
	URKCOPC02M			16	boiler cover kit	1								
	URKPTCS020			2	PTC probe (single package)	3								
	URKTB00000			4	PTC probe wiring terminal board kit	1								
<b>heater kit Titanium (single package)</b>														
208V:	URKH03T504	208V:	URKH03T504	208V:	URKH03T502	-	3	heater counter-flange	3					
230V:	URKH03T500	230V:	URKH03T500	230V:	URKH03T501	230V:	URKH03T502	5			heater gasket			
	400V:	URKH03T500	400V:	URKH03T501	400V:	URKH03T502	460V:	URKH03T501			6	heater		
	460V:	URKH03T510	460V:	URKH03T504	460V:	URKH03T501	575V:	URKH03T511	575V:	URKH03T510	575V:	URKH03T500	6	heater
<b>heater kit Incoloy (single package)</b>														
230V:	URKH03I400	230V:	URKH03I400	230V:	URKH03I401	230V:	URKH03I402	3	heater counter-flange	3				
	400V:	URKH03I400	400V:	URKH03I401	400V:	URKH03I402	460V:	URKH03I401	5			heater gasket		
	460V:	URKH03I400	460V:	URKH03I404	460V:	URKH03I401	6	heater						
	URKBR00000				7	cover closure strip	1							
<b>water circuit kit</b>														
	URKG20000M			8	boiler cover gasket	1								
				12	drain pump manifold o-ring									
	UEKF000020			9	boiler filter kit	1								
	URKNTC0000			10	NTC probe kit	1								
	URKB100020			15	steel boiler kit	1								
	URKBLOCK20			14	boiler fastening bracket	1								
	URKBAG3000			11	Lime collection bag	1								
	URKTI10000			13	Boiler thermal cover	1								

Tab. 14.b

where not indicated "single package", the kits comprise the quantity of parts needed for the specific machine

Exploded view models UR020- UR080

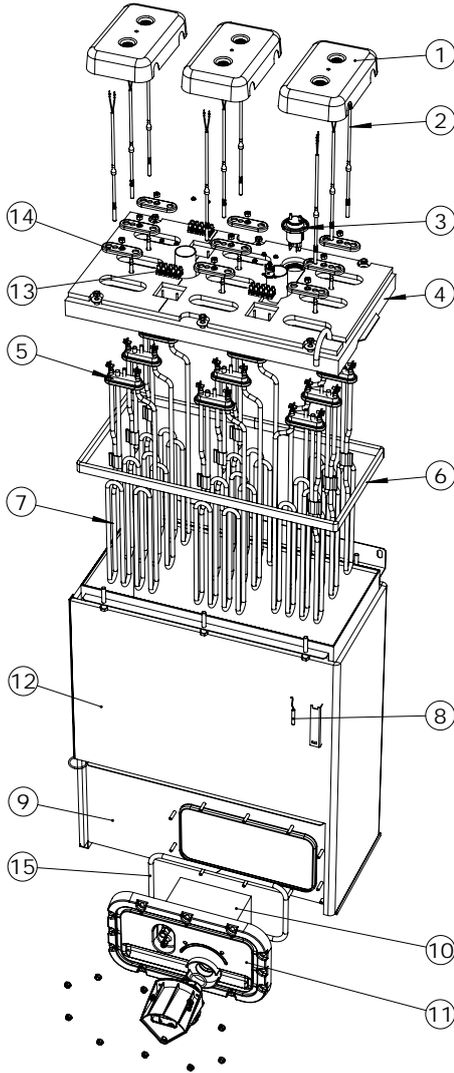


Fig. 14.b

code			N.	description	no. of kit for single UR		
UR 20	UR 27	UR 40			UR20	UR27	UR40
URKCR10020			1	power connection protective cover (single package)	3	6	
URKCOP3020		URKCOP4020	4	boiler cover	1	1	
URKPTCLO20			2	PTC probe (single package)	3	6	
URKTB00000			13	PTC probe wiring terminal board kit	1	2	

**heater kit Titanium (single package)**

208V: URKH03T506	-	-	14	heater counter-flange	3	6
230V: URKH03T505	230V: URKH03T506	-	5	heater gasket		
400V: URKH03T505	400V: URKH03T506	400V: URKH03T505	7	heater		
460V: URKH03T508	460V: URKH03T505	460V: URKH03T508				
575V: URKH03T507	575V: URKH03T509	575V: URKH03T507				

**heater kit Incoloy (single package)**

-	-	-	14	heater backing flange	3	6
230V: URKH03I405	230V: URKH03I406	-	5	heater gasket		
400V: URKH03I405	400V: URKH03I406	400V: URKH03I405	7	heater		
460V: URKH03I408	460V: URKH03I405	460V: URKH03I408				
690V: URKH04I412	690V: URKH04I413	690V: URKH04I412				

**water circuit kit**

URKG2000XL	6	boiler cover gasket	1
	15	utilities flange gasket	
URKF0000XL	10	boiler filter kit	1
URKNTC0000	8	NTC probe kit	1
URKB400020	9	steel boiler kit	1
URKTI40000	12	Boiler thermal cover	1
URKFLAN020	11	kit of utilities flange with gasket	1
URKFS00000	3	ani-foam sensor kit	1

Tab. 14.c

where not indicated "(single package)"; the kits comprise the quantity of parts needed for the specific machine

code			N.	description	no. of kit for single UR		
UR 53	UR 60	UR 80			UR53	UR60	UR80
URKCR10020			1	power connection protective cover (single package)	2	3	
URKCOP5020	URKCOP8020		4	boiler cover	1		
URKPTCLO20			2	PTC probe (single package)	6	9	
URKTB00000			13	PTC probe wiring terminal board kit	2	3	

**heater kit Titanium (single package)**

400V: URKH03T506	400V: URKH03T505	400V: URKH03T506	14	heater counter-flange	6	9
460V: URKH03T505	460V: URKH03T508	460V: URKH03T505	5	heater gasket		
575V: URKH03T509	575V: URKH03T507	575V: URKH03T509	7	heater		

**heater kit Incoloy (single package)**

400V: URKH03I406	400V: URKH03I405	400V: URKH03I406	14	heater backing flange	6	9
460V: URKH03I405	460V: URKH03I408	460V: URKH03I405	5	heater gasket		
690V: URKH04I413	690V: URKH04I412	690V: URKH04I413	7	heater		
-	-	-				

**water kit**

URKG200XXL	6	boiler cover gasket	1
	15	utilities flange gasket	
URKF0000XL	10	boiler filter kit	1
URKNTC0000	8	NTC probe kit	1
URKB600020	9	steel boiler kit	1
URKTI60000	12	Boiler thermal cover	1
URKFLAN020	11	kit of utilities flange with gasket	1
URKFS00000	3	ani-foam sensor kit	1

Tab. 14.d

where not indicated "(single package)"; the kits comprise the quantity of parts needed for the specific machine

Other water parts

**⚠ Important warning:** do not use detergents or solvents to clean the plastic components. To remove the deposits use a 20% acetic acid solution, then rinse thoroughly with water.

Water UR 2-13 kg/h

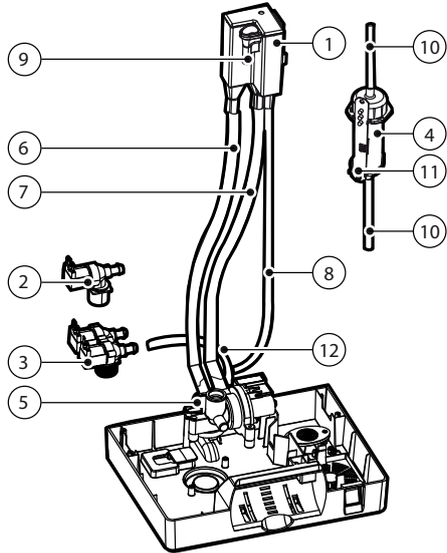


Fig. 14.c

code		position	description
UR 2 - 4	UR 6 - 13		
<b>fill tank kit</b>			
UEKVASC100		1	fill tank
		9	conduction meter
KITFD11211		3	drain tempering solenoid valve (for the models equipped with it)
KITVC10011		2	fill solenoid valve (*)
		4	level control
URKSL00004		10	compensation pipes
		11	cable
URKDRAIN01		5	drain pump
<b>water pipes kit</b>			
		6	drain pipe
		7	overflow pipe
		8	feed pipe
		10	compensation pipes
URKTD002M (only for drain temperng)	URKTD002M (only for drain temperng)	12	drain tempering pipe (for the models equipped with it)*

Tab. 14.e

where not indicated "(single package)", the kits comprise the quantity of parts needed for the specific machine

\* not available if the unit is drain tempering equipped

Water UR 20-80 kg/h

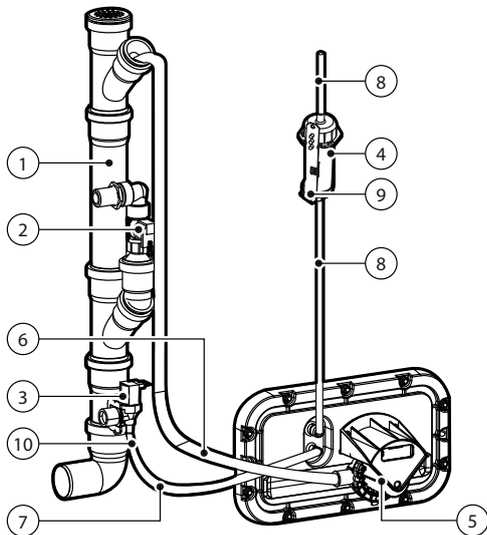


Fig. 14.d

code		position	description
UR 20 - 40	UR 53 - 80		
URKDH00020		1	drain column kit
KITVC00040	KITVC00100	3	fill solenoid valve
URKDTV0000		2	drain tempering solenoid valve (for the models equipped with it)
		4	level control
URKSL00004		8	compensation pipes
		9	cable
URKPS00020		5	drain pump
<b>water pipes kit</b>			
		6	drain pipe
		7	feed pipe
		8	compensation pipe
URKT0002XL	URKT002XXL	10	conduction meter

Tab. 14.f

Electric components

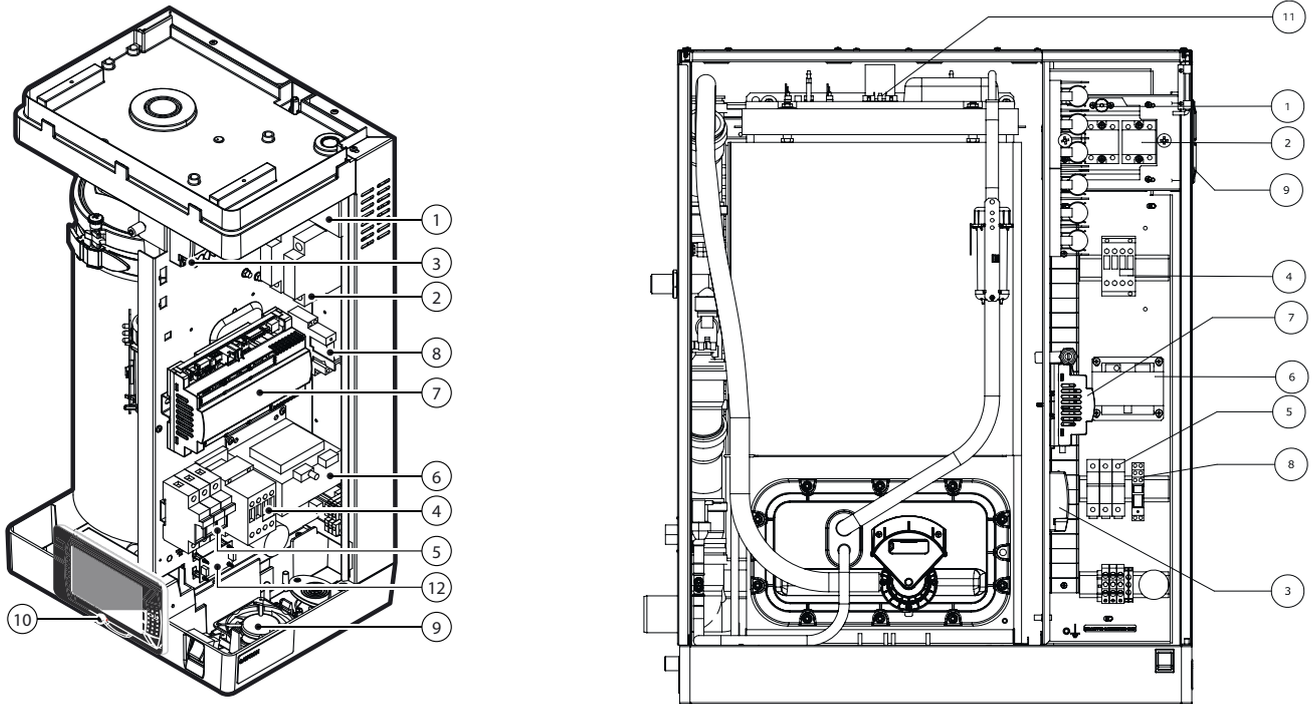


Fig. 14.e

part number																N.	Description		
UR2-10	UR13		UR20		UR27			UR40		UR53		UR60		UR80					
ALL	230V 3ph	400-460-575V 3ph	208-230V 3ph	400-460-575V 3ph	690V 3ph	230V 3ph	400-460-575V 3ph	690V 3ph	400 3ph	460-575V 3ph	690V 3ph	400-460-575V 3ph	690V 3ph	400-460-575V 3ph	690V 3ph				
URK8L20000																1	SSR thermal protector kit (Klixon)		
URKSSR1020		URKSSR3000		URKSSR5000		URKSSR3000		URKSSR5000		URKSSR3000		URKSSR5000		URKSSR4000		URKSSR5000		2	Solid state relay - SSR (single pack)
THP00A0000																3	Motor protector (thermal overload)		
URKCONT200		URKCONT400		URKCONT200		URKCONT300		URKCONT200		URKCONT400		URKCONT300		URKCONT400		URKCONT300		4	Contactor
URKRFH20000		URKRFH20000		URKRFH40000		URKRFH20000		URKRFH40000		URKRFH20000		URKRFH40000		URKRFH20000		URKRFH40000		5	Fuse carrier
UEKTR30000		UEKTR30000		URKTR00000		UEKTR30000		URKTR00000		UEKTR30000		URKTR00000		UEKTR30000		URKTR00000		6	Transformer
heaterSteam process: URH00000P4 - heaterSteam titanium: URH00000T4																7	Electronic controller		
URKREL2400																8	Pump relay		
URKFANS000		URKFANL200														9	Fan		
HCTXRCFP00		HCTXRCR000														10	TOUCH display terminal		
PGD1PH0F00		PGD1PH0F00															LCD display terminal		
-		URK8L00000														11	Boiler thermal protector (Klixon)		
URKCFAN000		-															Fan control board		

Tab. 14.b

14.1 Maintenance

Maintenance interventions on the humidifier should be carried out by CAREL Support Service or by specifically qualified staff.



**Important:** before proceeding with any operation:

- cut off the power supply setting the master switch of the machine to "OFF";
- close the shut-off valve of the water supply line.
- ON/OFF switch on the device cuts off power to electronic circuit only, not to other electrical parts!

14.2 Maintenance operations

Routine maintenance of humidifiers using tap water provides:

1. cleaning all the parts that come into contact with water:
  - a. fill solenoid valve (and the drain tempering solenoid valve for models where featured);
  - b. fill/drain group;
  - c. drain pump;
  - d. heaters;
  - e. feedwater tank (models UR002-UR013), filter and scale collection bag;
  - f. level sensor.
2. boiler gasket replacement.

Non-routine maintenance is carried upon every time scheduled maintenance request (code "CL" on display). Therefore, it is necessary to perform complete maintenance of the humidifier and reset the hour counter.

### 14.3 Maintenance frequency

Maintenance frequency depends on the amount of water and steam generated.

#### Tap water

Water hardness	15...25 °f	25...40 °f
Daily operating hours	8...10	8...10
No. of maintenance/ year	2	3

Tab. 14.g

#### Demineralised water

The use of demineralised water minimises maintenances times.

**Note:** we recommend you carry out non/routine maintenance at least once a year, regardless of the operating hours and the data shown on the hour counter.

### 14.4 Maintenance of the cylinder-boiler

This operation is necessary as the lime deposits that form inhibit the exchange of heat between the heating elements and the water.

**Warning:**

- do not use detergents or solvents to clean the components in the boiler and all other plumbing;
- the boiler may be hot! Wait for the boiler to cool down before touching it or use safety gloves.

To access the boiler:

- shut down the device and open the breaker of the power supply line;
- open and remove the front panel (see chapt. 1).
- completely empty the boiler from water (see the "Shutdown" section);

Models UR002-UR013 (refer to the following figures):

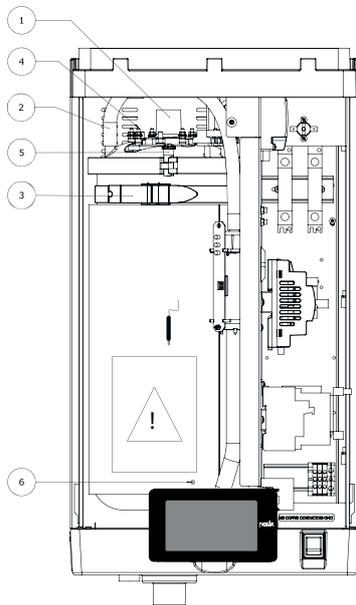


Fig. 14.f

- loosen the fastening strap and remove the steam pipe (1);
- from the boiler cover, remove the pressure compensation pipe (2) connected to the level control;
- loosen the fastening strap (3) and tilt the boiler outwards.
- remove the heater protection cover (4), loosen the fastening nuts and remove the electrical cables. Also unscrew the screw on the earth wire (6);
- disconnect the probe connector from the partition;
- remove the boiler. Place it on a surface resistant to the water;
- open the cylinder: unscrew the screw and the nut (5);
- lift the cover that the heaters are fastened to, and remove it from the cylinder;

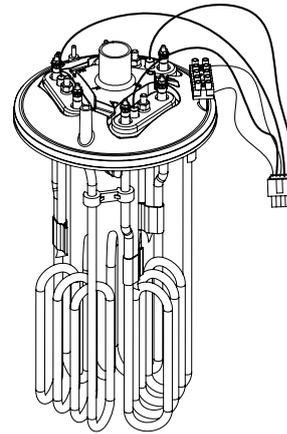


Fig. 14.g

- to replace the heaters (see paragraph 6.7 "Replacing the parts");
- clean the heaters;
- remove the filter collection basket from the bottom of the cylinder: rinse it and clean it with a soft brush;

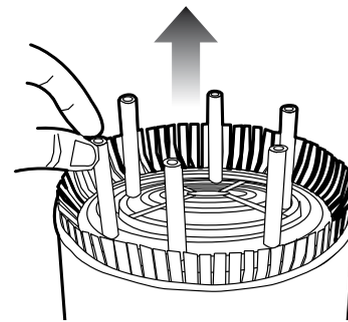


Fig. 14.h

- clean the anti-adhesive film that may be present on the inner walls of the boiler (see paragraph 6.7 "Replacing the parts");
- clean and remove the lime from the boiler and reinsert the film (where needed);
- after you have completed the maintenance interventions, reinstall the boiler following the operations described above reversely.

Models UR020-UR080:

- loosen the screws (Figure 6.i);

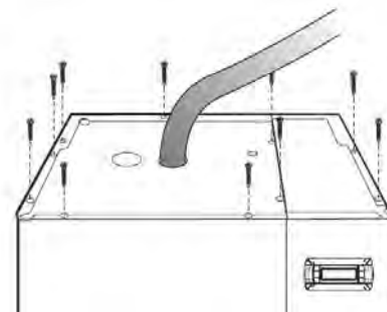


Fig. 14.i

- unthread the top panel and remove it;

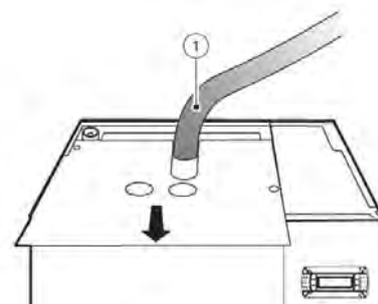


Fig. 14.j

c. loosen the seal strip and remove the steam pipe (1);

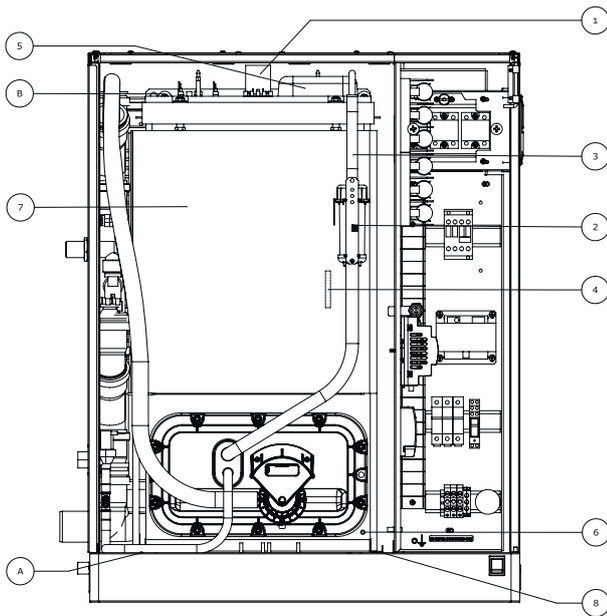


Fig. 14.k

- d. disconnect level gauge connector (2);
- e. from the boiler cover, remove the pressure compensation pipe (3) connected to the level control;
- f. remove the cover that protects the heaters (5), loosen the fastening nuts and remove the wires and the ground cable (6);
- g. disconnect the probe connector and remove the NTC probe from the well (4);
- h. remove the screw (A) and the screws of the rear fastening bracket (B);
- i. remove the boiler sliding it onto the guides (8);
- j. remove the outer insulating mattress (7);
- k. unscrew and remove the nuts (9) to raise the cover and remove it from the boiler;

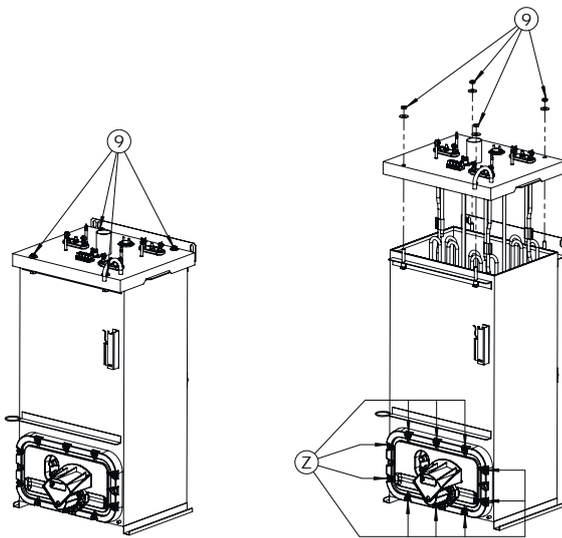


Fig. 14.l

Fig. 14.m

- l. to replace the heaters refer to the (see paragraph 6.7 "Replacing the parts");
- m. clean the heaters;
- n. the heaters (R) can also be cleaned without unmounting the top cover; this can be achieved by removing the front flange and loosening the fastening nuts (Z);
- o. now remove the flange with the filter (C);

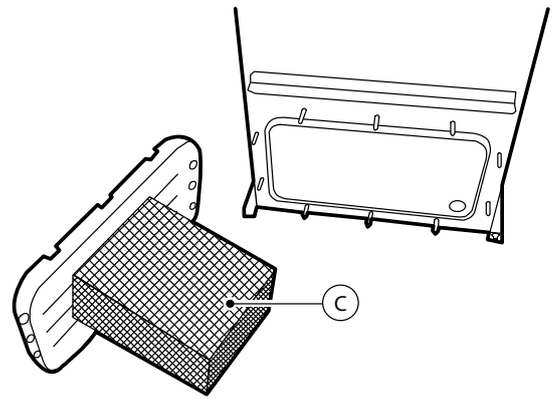


Fig. 14.n

- p. rinse the inner walls of the boiler and remove the lime using a soft brush;
- q. reinstall the boiler and repeat the previously described operations reversely; please remind to secure the grounding screws.

For power connections please refer to the wiring diagrams of the heaters next to the heads.

**Scale collection bag (optional - only unit 2-13 kg)**

On the inner wall of the boiler is present (depending on model) a film made in anti-adhesive material that prevents lime from adhering to the inner walls of the same. For cleaning and replacement:

- remove the boiler cover following the steps given in the previous section;
- slowly remove the film towards boiler inlet, without forcing it to avoid damaging the same;
- open the film after having released the click-on couplings;
- clean with water and use a plastic brush, if necessary; replace it if damaged;
- clean the boiler and remove lime;
- rewind the film on itself by hooking the click-on couplings and reinsert it into the boiler.

**Cleaning the heaters**

After you have removed the limestone that detached more easily, immerse the heaters for almeno 30 minutes in a lukewarm solution of 20% acetic acid, using a non-metallic spatula to remove the surface deposits that are still present. Rinse thoroughly; are plates are coated with anti-adhesive film.

**14.5 Feed/drain tempering solenoid valve**

**UR002-UR013**

After having disconnected the cables and the pipes, remove the feed solenoid valve (V2) and check the cleanliness condition of the inlet filter, cleaning it if necessary using water and a soft brush. Carry out the same operations on "drain tempering" valve (V1); (if featured, depending on the model).

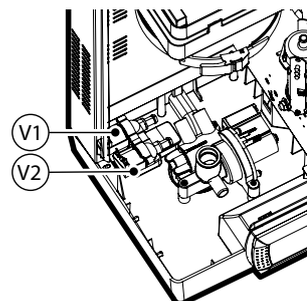


Fig. 14.o

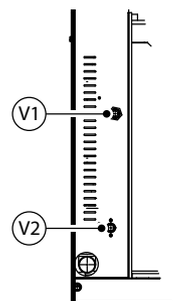


Fig. 14.p

## 14.6 Fill tank

### UR002-UR013

Check that there are no blockages or solid particles in the tank (V) and that the conductivity measuring electrodes are clean; remove any impurities and rinse.

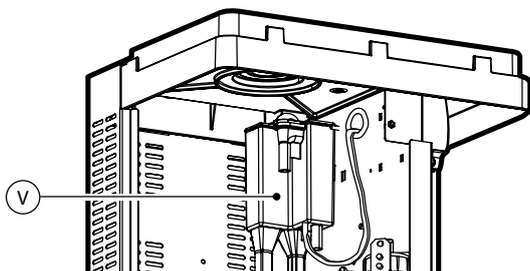


Fig. 14.q

## 14.7 Replacing the parts

### Fuses (auxiliary circuits)

These measure 10.3 x 38 mm and are housed in the fuse cartridge; to check the state of the fuses, check their continuity using a tester. Use the fuses as specified in the table.

UR*03	models
	UR002... UR080
Fuses F1-F2 transformer power supply	URKFUSE300 (1 A GL, 10.3 x 38)
Fuse F3 pump protection	
Fuse F4 transformer secondary	UEKFUSE400 (4 A AT 5 x 20 ceramic)

Tab. 14.h

UR*U3	models
	UR002... UR080
Fuses F1-F2 transformer power supply	URKFUSE100 (1 A GL, 10.3 x 38)
Fuse F3 pump protection	
Fuse F4 transformer secondary	UEKFUSE400 (4 A AT 5 x 20 ceramic)

Tab. 14.i

### Heater fuses (humidifiers versioni UR\*U3)

Dimension of fast fuses 27x60 housed in fuse carrier bases that can be selected. Check their continuity using a tester.

	models			
	UR027 (230V 3 ph)	UR053 (400V 3ph) (460V 3ph)	UR060 (400V 3ph) (460V 3ph)	UR080 (400V 3ph) (460V 3ph) (575V 3ph)
Fuses F5 - F6 - F7	40 A, GG (KTK)	40 A, GG (KTK)	50 A, GG (KTK)	40 A, GG (KTK)
Fuses F8 - F9 - F10	40 A, GG (KTK)	40 A, GG (KTK)	40 A, GG (KTK)	40 A, GG (KTK)
Fuses F11 F12 - F13	not used	not used	not used	40 A, GG (KTK)

Tab. 14.j

Fuse	Fuse code
40 A, GG (KTK)	URKFUSE700
50 A, GG (KTK)	URKFUSE800

### Heaters

To replace the heaters, unmount them removing the fastening nut (D) on the cover; in this case it is advisable to replace the seal (G).

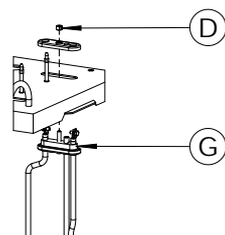


Fig. 14.r

**Note:** for sizes 002 - 013, spacers are featured between the heaters to guarantee correct positioning. Release the spacers to remove the heaters. After cleaning, reposition the spacers.

### PTC temperature sensor

The PTC sensors (one for each heating element) do not require regular maintenance; they should only be replaced if the safety thermostat is activated due to operation without water: in fact, the intervention of just one PTC will cause the control module to shut-down operation. To replace them, remove the boiler (models UR002-UR013) or the top panel of the humidifier (models UR020-UR080) as explained in the previous paragraphs and then:

- remove the covers that protect the heaters;
- disconnect the terminals of the PTC sensor from the terminal block, remove it from probe housing and replace it;
- insert the new sensor and restore wiring.

**Note:** the sensor should be inserted until it reaches the limit switch.

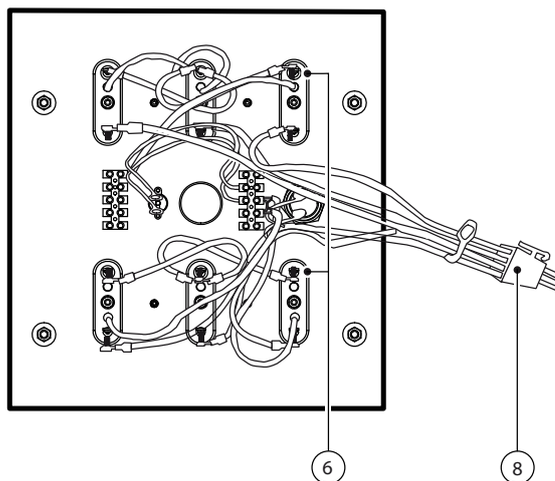


Fig. 14.s

### NTC temperature sensor

The NTC temperature sensor is located in probe housing (P) outside the boiler, under the insulation (where featured, depending on the model).

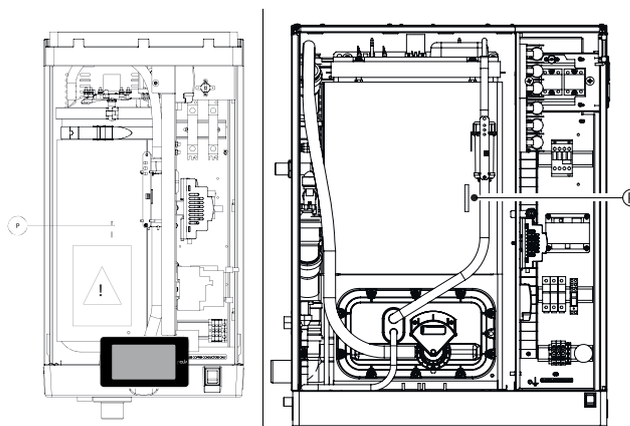


Fig. 14.t

Fig. 14.u

- disconnect the terminals of NTC sensor from the terminal block (8), remove it from probe housing and replace it;

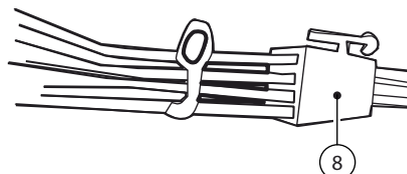


Fig. 14.v

**Drain pump**

**Models UR002-UR013**

Procedure:

- remove the boiler as shown in par. 6.4;
- identify the drain pump on the base of the humidifier, unthread the 3 screws (V) and remove it;
- check the condition of gasket (G) and replace it, if required.

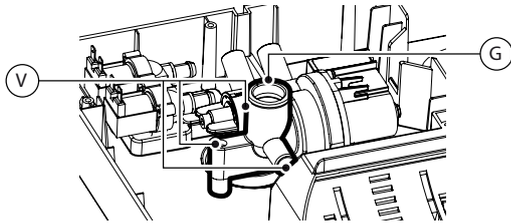


Fig. 14.w

**Models UR020-UR080**

Procedure:

- unthread the 2 screws (V), remove the cover (C) and the drain pump;
- Check the condition of gasket (G) and replace it, if required.

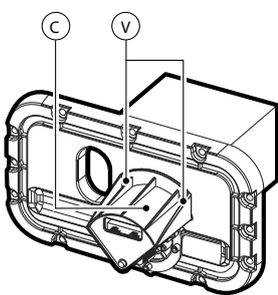


Fig. 14.x

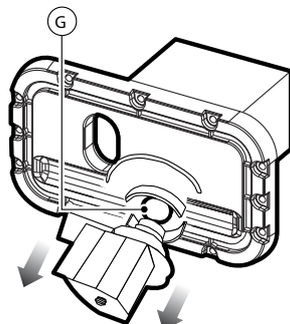


Fig. 14.y

**Solid state relay (SSR)**

The solid state relays (number depending on the model) can be damaged in two ways: by short-circuit or burn-out. With regard to power supply, the possible consequences are: continuous conduction or permanent opening. In the event of malfunctioning, check the conduction of the relay using a tester.

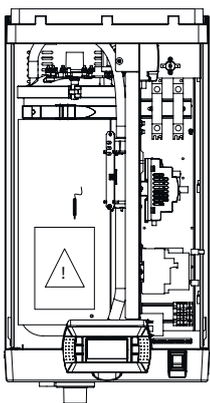


Fig. 14.z

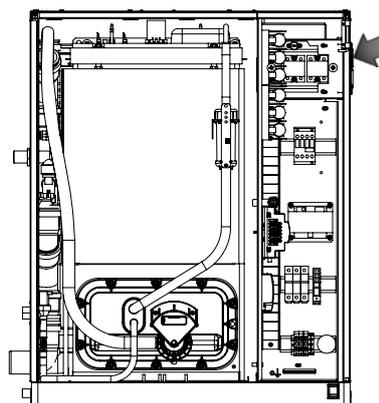


Fig. 14.aa

**Fan**

SSR relays are cooled by a fan. This is located at the base of the humidifier, for models UR002-UR013; at the top right of the unit for models UR020-UR080. With insufficient ventilation the temperature of the electrical panel may rise excessively until it reaches 65°C. Power to the solid-state relays is cut off by a special Klixon (heat sensor) with manual reset (see the wiring diagram), without signalling the intervention.

In this case, check:

- if an SSR thermal breaker has been triggered;
- that the controller supplies 24 Vac to the fan. On models U002-UR013 a 24 Vdc rectifier card is used to power the fan.

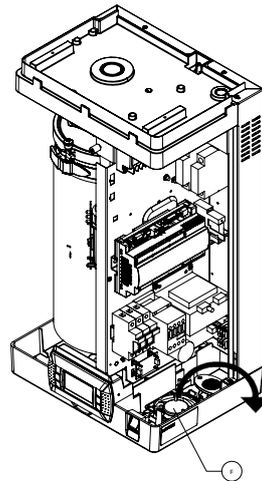


Fig. 14.ab

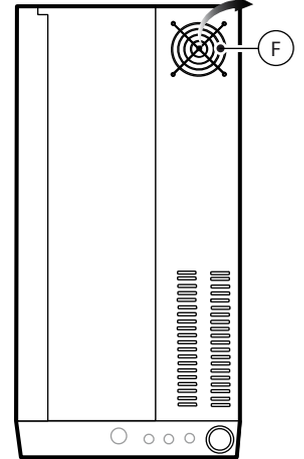


Fig. 14.ac

If the fan is faulty:

**Models UR002-UR013:**

- replace it after having unthreaded the fastening screws;

**Models UR020-UR080:**

- unscrew the 4 fastening screws placed on the right side of the structural work and extract the fan from the inside of the panel.

In case of malfunction, the thermal switch can be replaced unscrewing the fastening screws.

**Note:**

- for models UR002-UR013 the fan is of suction type;
- for models UR020-UR080 the fan is of exhaust type.

**14.8 Mechanical discharge of water in the cylinder**

Discharge by gravity without turning on the humidifier is recommended if:

- the humidifier is out of order
- it is required to empty the cylinder without turning on the humidifier.

Procedure:

- make sure the humidifier is not powered;
- remove the front panel;
- enable the mechanical device located below the cylinder (A).

**Models UR002-UR013**

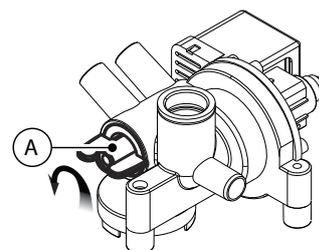


Fig. 14.ad

# 15. WIRING DIAGRAMS

## 15.1 Wiring diagram UR002-UR004 single-phase 208 V / 230 V - version U

\* To be carried out by the installer

TB	Terminal Board
THP	Motor Protector
QC1	Fast coupling
K	Contactors
LLC	Level gauge
ST	Sensor terminal block
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC	Heater temperature sensor
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R	Electrical resistor
SSR1-2	Solid state relay
FSB	Fan control board
FAN	Fan
RDT	Drain tempering relay
DT	Drain tempering valve
NTC	Water temperature sensor
X1-X2	Power for fan blower (24Vac)
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

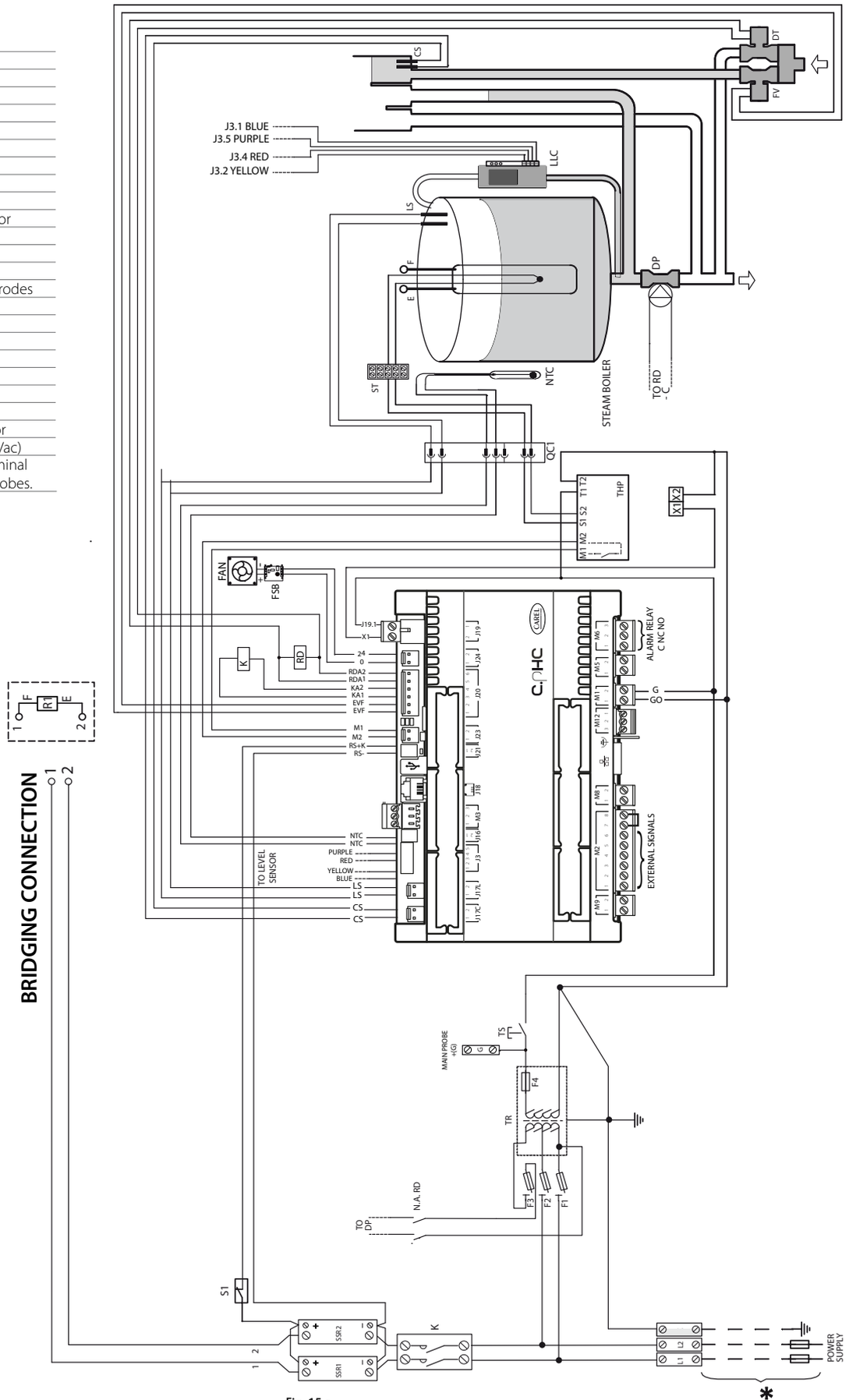


Fig. 15.a

15.2 Wiring diagram UR002-UR004 single-phase 230 V - version 0

\*To be carried out by the installer

TB	Terminal Board
THP	Motor Protector
QC1	Fast coupling
K	Contactors
LLC	Level gauge
ST	Sensor terminal block
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC	Heater temperature sensor
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R	Electrical resistor
SSR1-2	Solid state relay
FSB	Fan control board
FAN	Fan
NTC	Water temperature sensor
X1-X2	Power for fan blower (24Vac)
X3-X4	Power for drain tempering kit (24Vac)
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

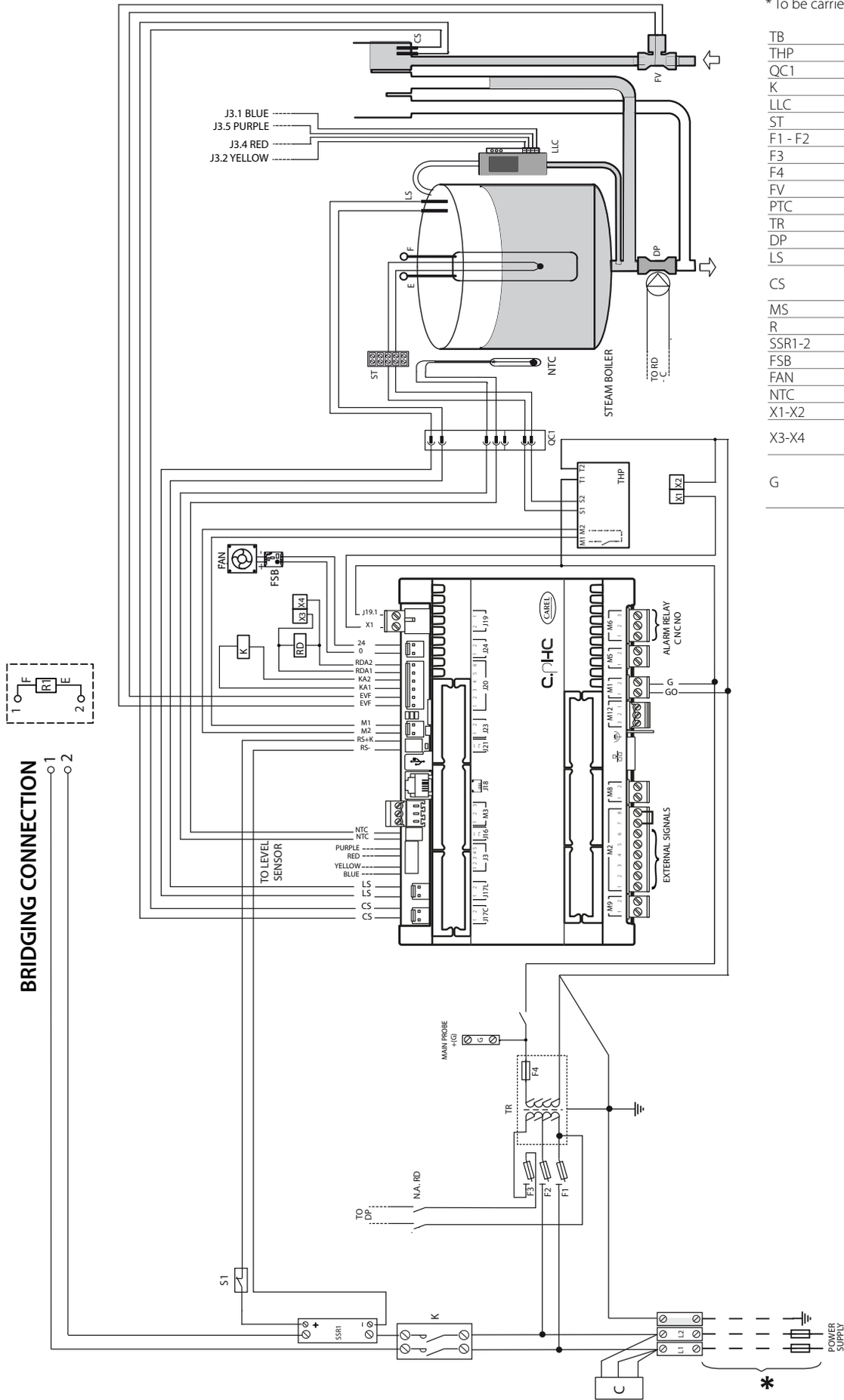


Fig. 15.b

15.3 Wiring diagram UR006 single-phase 208 V / 230 V - version U

\* To be carried out by the installer

TB	Terminal Board
THP	Motor Protector
QC1	Fast coupling
K	Contact
LLC	Level gauge
ST	Sensor terminal block
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...3	Temperature sensor heater 1...3
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...3	Electric heater 1...3
SSR1...2	Solid state relay
FSB	Fan control board
FAN	Fan
RDT	Drain tempering relay
DT	Drain tempering valve
NTC	Water temperature sensor
X1-X2	Power for fan blower (24Vac)
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

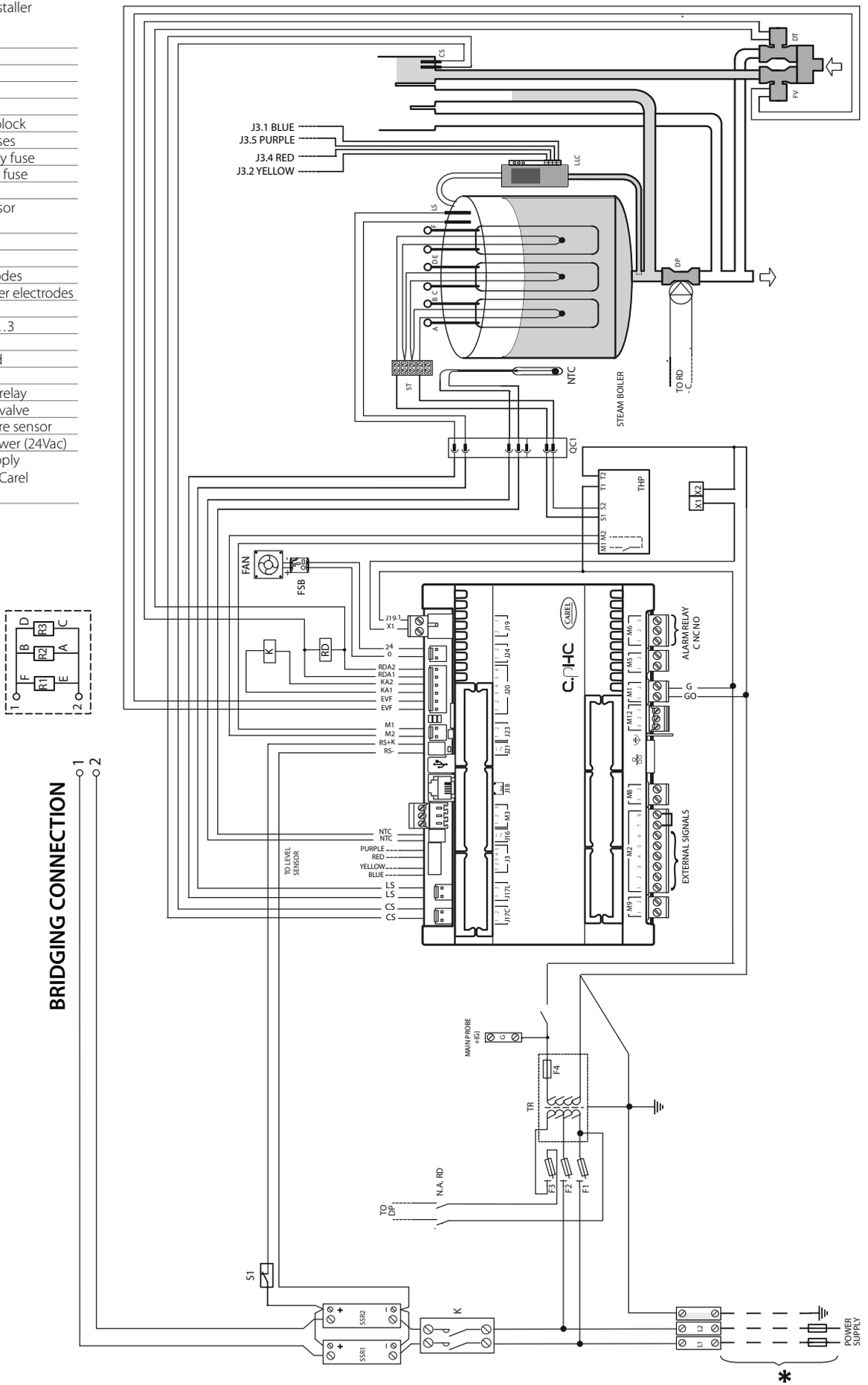
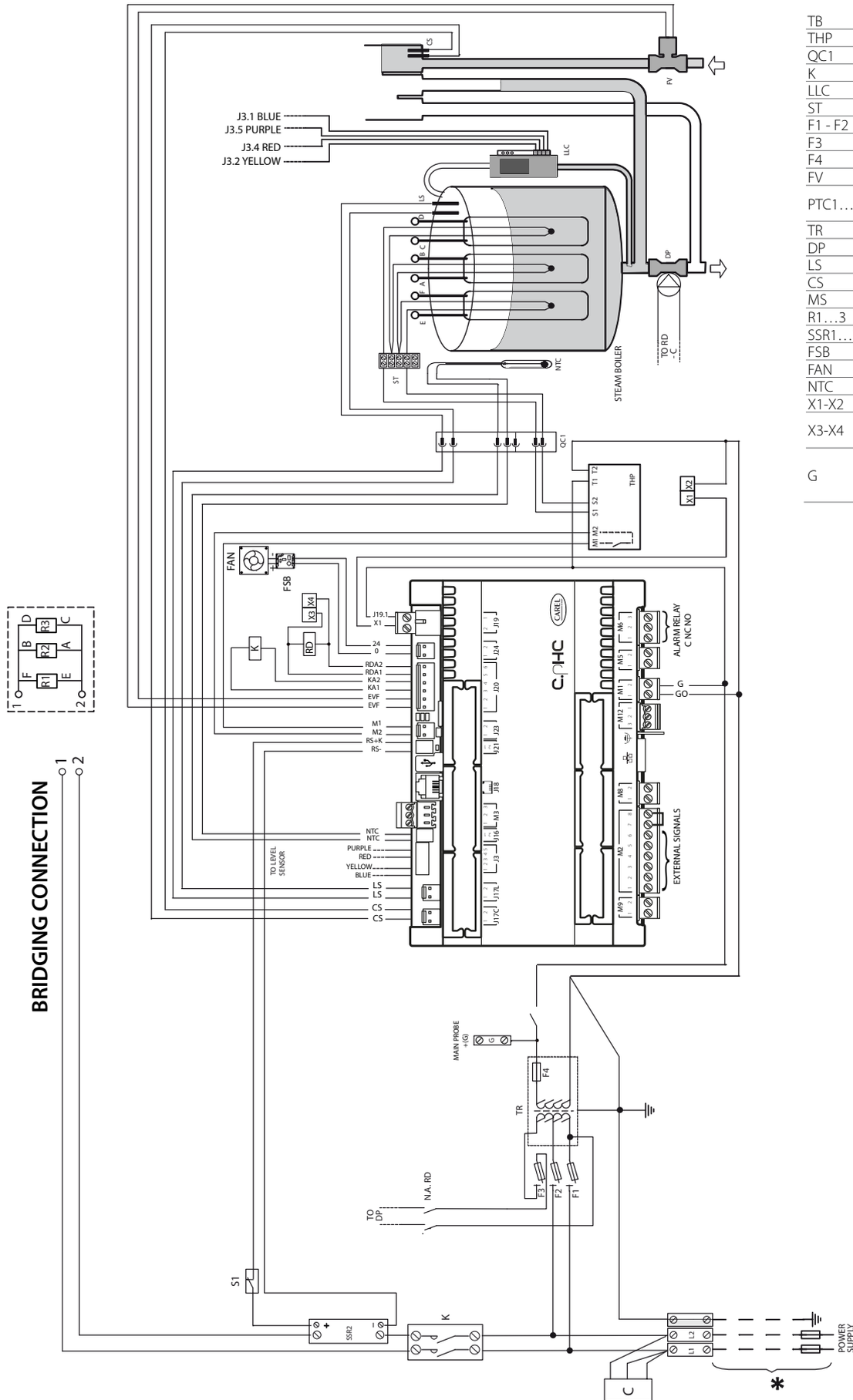


Fig. 15.c

15.4 Wiring diagram UR006 single-phase 230 V - version 0



\* To be carried out by the installer

TB	Terminal Board
THP	Motor Protector
QC1	Fast coupling
K	Contact
LLC	Level gauge
ST	Sensor terminal block
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...3	Temperature sensor heater 1...3
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...3	Electrical resistor
SSR1...2	Solid state relay
FSB	Fan control board
FAN	Fan
NTC	Water temperature sensor
X1-X2	Power for fan blower (24Vac)
X3-X4	Power for drain tempering kit (24Vac)
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

Fig. 15.d

15.5 Wiring diagram UR006-UR010-UR013 three-phase (208-230-400-460-575 V) - version U

\* To be carried out by the installer

TB	Terminal Board
THP	Motor Protector
QC1	Fast coupling
K	CONTACTOR
LLC	Level gauge
ST	Sensor terminal block
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...3	Temperature sensor heater 1...3
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...3	Electric heater 1...3
SSR1...3	Solid state relay 1...3
FSB	Fan control board
FAN	Fan
RDT	Drain tempering relay
DT	Drain tempering valve
NTC	Water temperature sensor
X1-X2	Power for fan blower (24Vac)
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

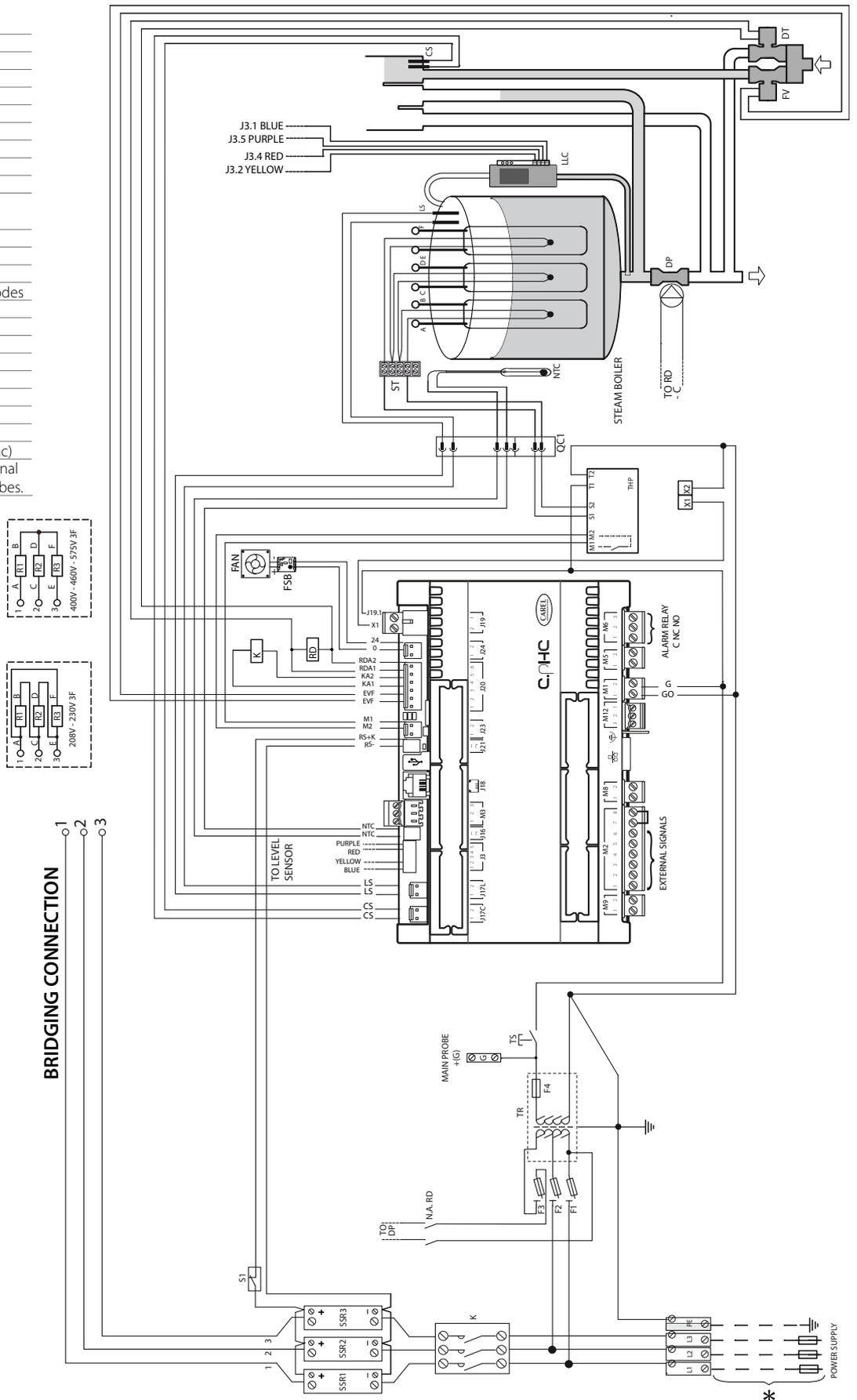
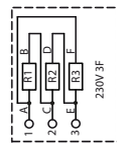
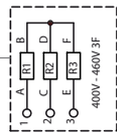


Fig. 15.e

15.6 Wiring diagram UR006-UR010-UR013 three-phase (230-400-460 V) - version 0

\* To be carried out by the installer

TB	Terminal Board
THP	Motor Protector
QC1	Fast coupling
K	CONTACTOR
LLC	Level gauge
ST	Sensor terminal block
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...3	Temperature sensor heater 1...3
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...3	Electric heater 1...3
SSR1...2	Solid state relay 1...2
FSB	Fan control board
FAN	Fan
NTC	Water temperature sensor
X1-X2	Power for fan blower (24Vac)
X3-X4	Power for drain tempering kit (24Vac)
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.



BRIDGING CONNECTION

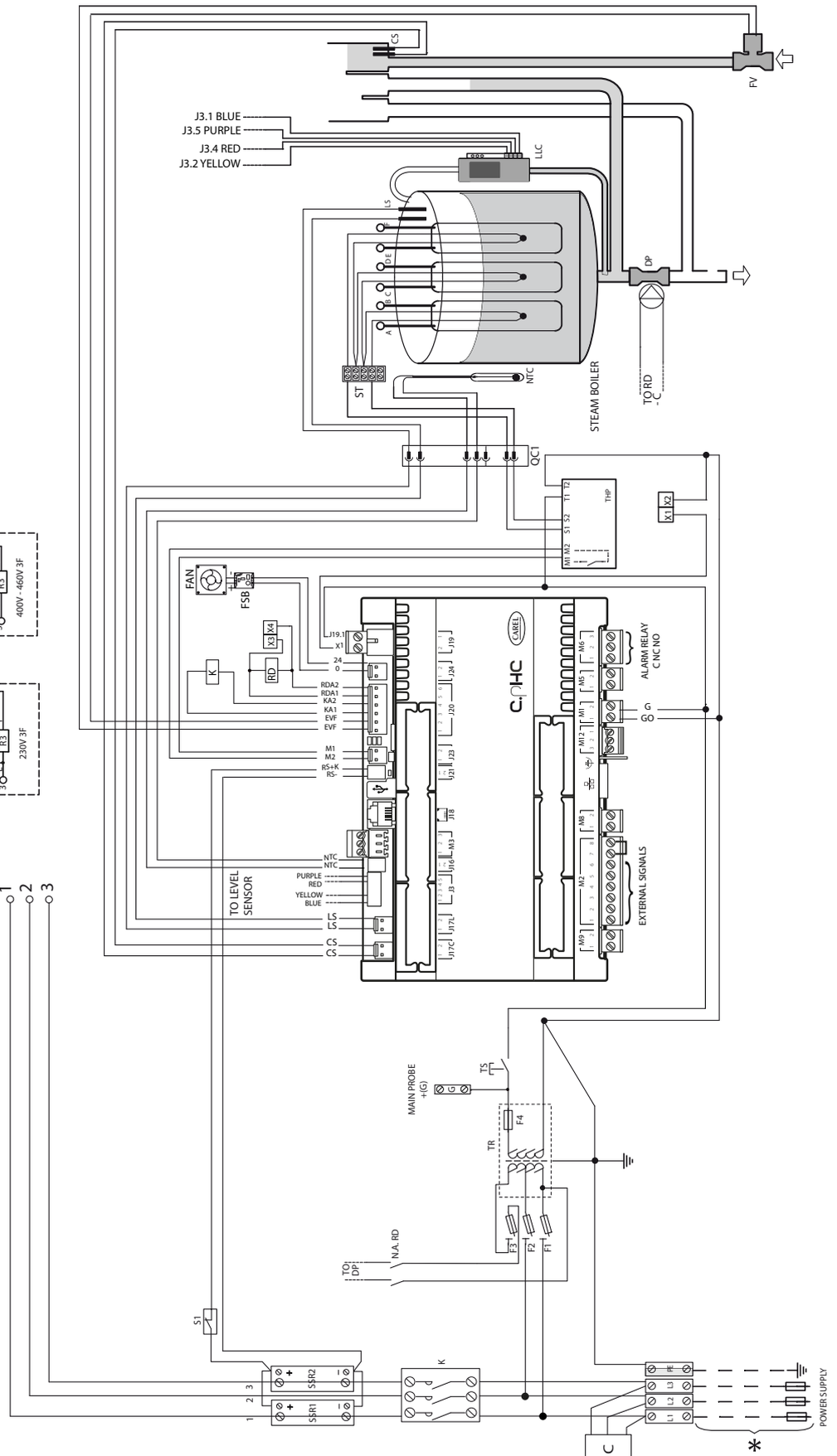


Fig. 15.f

**15.7 Wiring diagram UR020 three-phase (400-460-575 V) - version U**  
**Wiring diagram UR027 three-phase (400-460-575 V) - version U**

\* To be carried out by the installer

THP	Motor Protector
QC1	Fast coupling
K	CONTACTOR
LLC	Level gauge
ST	Sensor terminal block
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...3	Temperature sensor heater 1...3
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...3	Electric heater 1...3
SSR1...3	Solid state relay 1...3
FSB	Fan control board
FAN	Fan
RDT	Drain tempering relay
DT	Drain tempering valve
NTC	Water temperature sensor
S1	SSR thermal switch
S2	Heater thermal switch
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

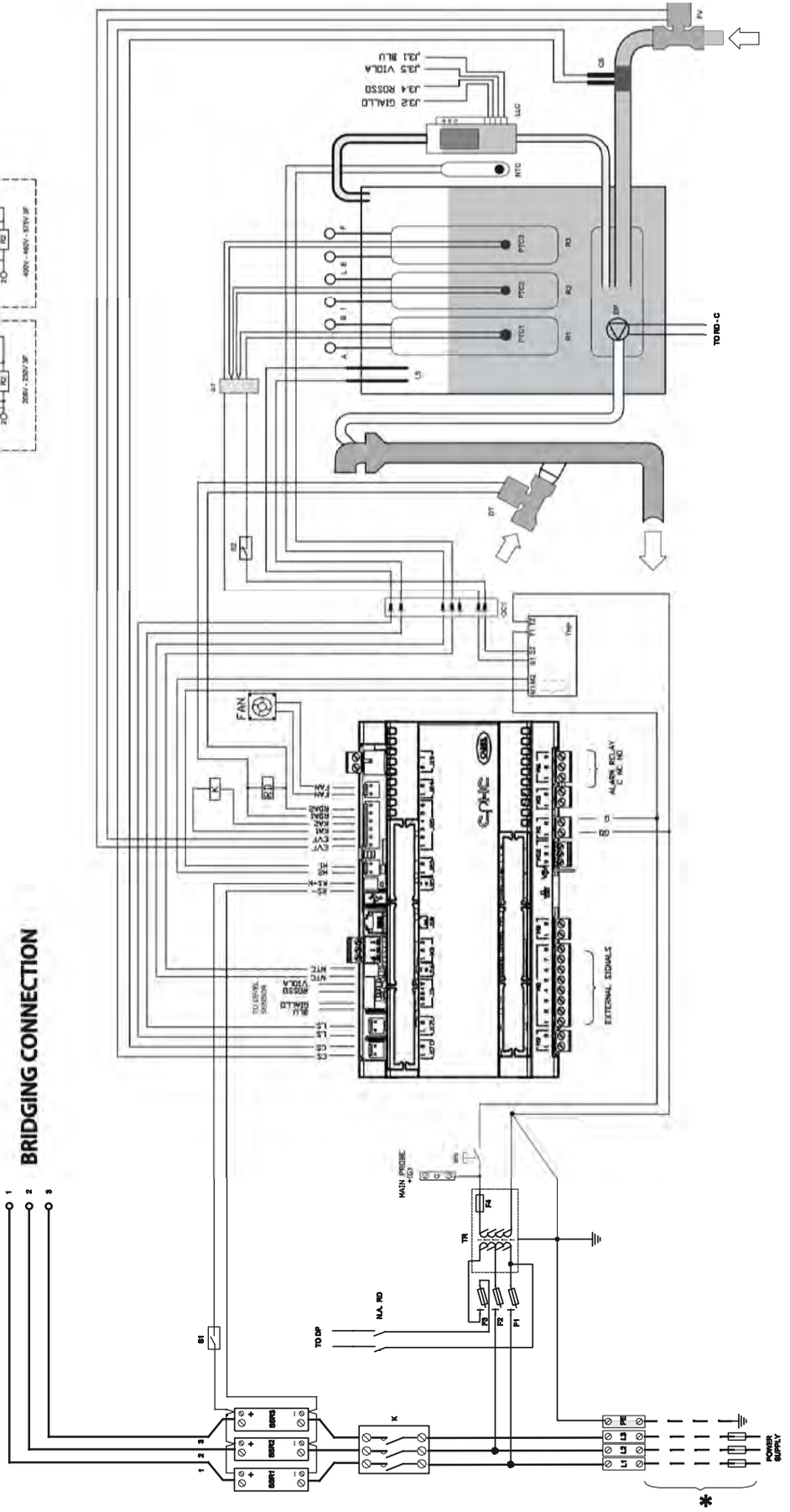
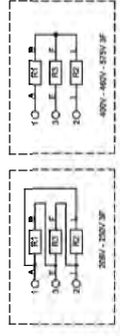


Fig. 15.g

15.8 Wiring diagram UR020-UR027 three-phase (230-400-460-690 V) - version 0

\* To be carried out by the installer

THP	Motor Protector
QC1	Fast coupling
K	CONTACTOR
LLC	Level gauge
ST	Sensor terminal block
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...3	Temperature sensor heater 1...3
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...3	Electric heater 1...3
SSR1...3	Solid state relay 1...3
FAN	Fan
NTC	Water temperature sensor
S1	SSR thermal switch
S2	Heater thermal switch
X3-X4	Power for drain tempering kit (24Vac)
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

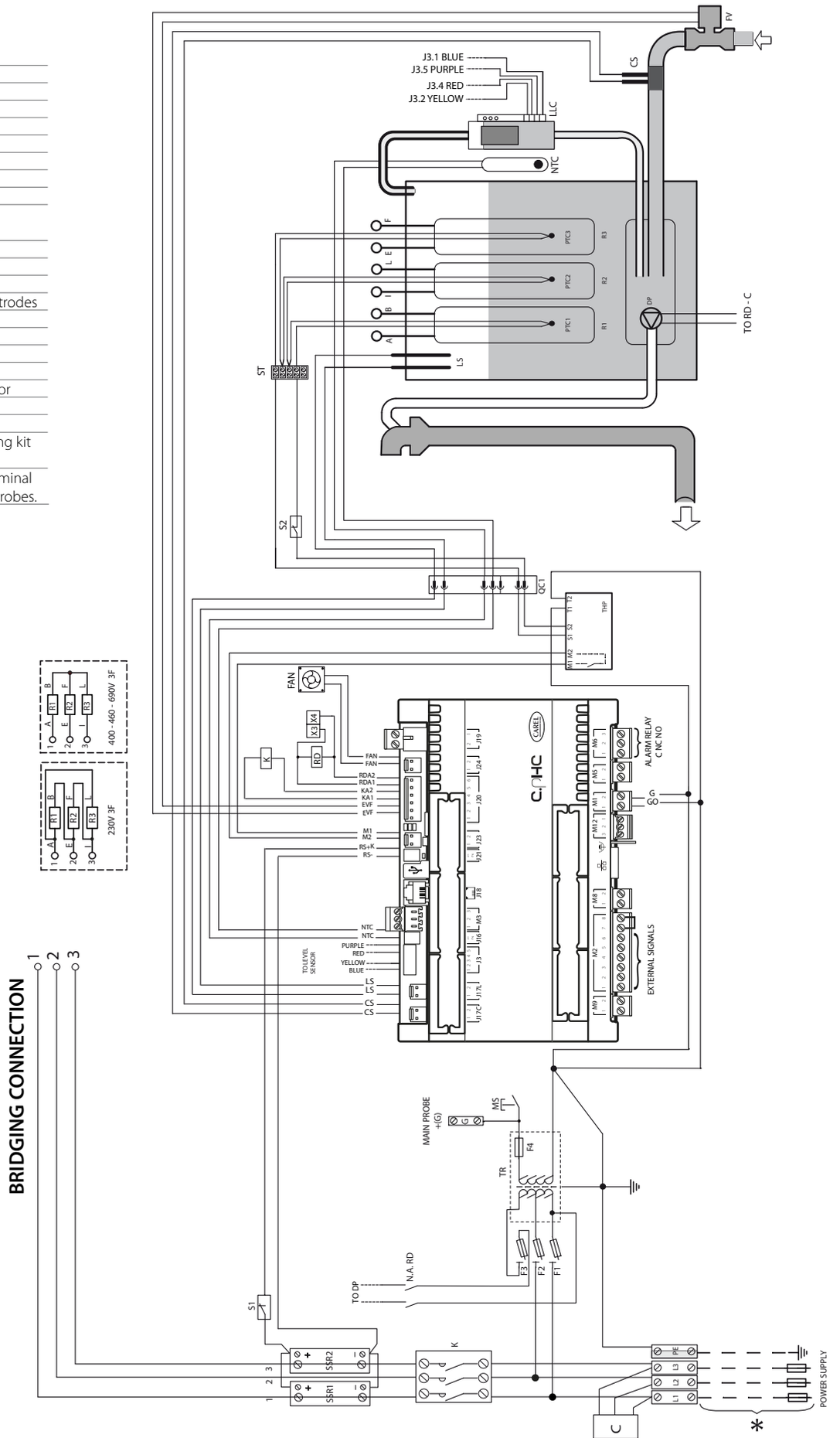
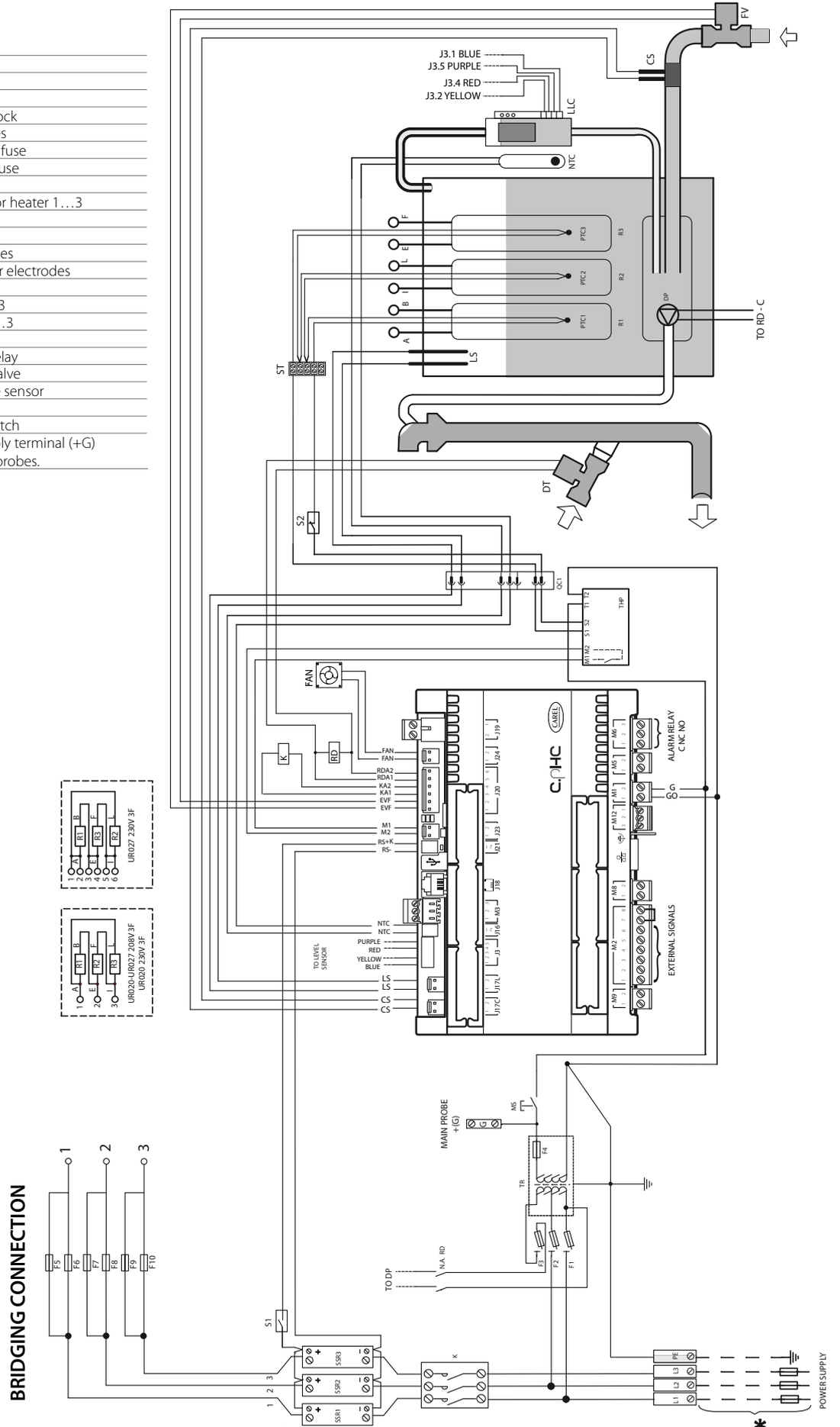


Fig. 15.h

15.9 Wiring diagram UR020/UR027 three-phase (208-230 V) - version U

\* To be carried out by the installer

THP	Motor Protector
QC1	Fast coupling
K	CONTACTOR
LLC	Level gauge
ST	Sensor terminal block
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...3	Temperature sensor heater 1...3
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...3	Electric heater 1...3
SSR1...3	Solid state relay 1...3
FAN	Fan
RDT	Drain tempering relay
DT	Drain tempering valve
NTC	Water temperature sensor
S1	SSR thermal switch
S2	Heater thermal switch
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.



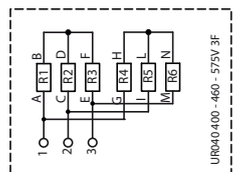
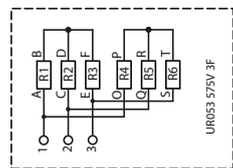
BRIDGING CONNECTION

Fig. 15.i

**15.10 Wiring diagram UR040 three-phase (400-460-575 V) - version U**  
**Wiring diagram UR053 three-phase (575 V) - version U**

\* To be carried out by the installer

THP	Motor Protector
QC1	Fast coupling
K	CONTACTOR
LLC	Level gauge
ST1...2	Sensor terminal blocks
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...6	Temperature sensor heater 1...6
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...6	Electric heater 1...6
SSR1...3	Solid state relay 1...3
FAN	Fan
RDT	Drain tempering relay
DT	Drain tempering valve
NTC	Water temperature sensor
S1	SSR thermal switch
S2	Heater thermal switch
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.



**BRIDGING CONNECTION**

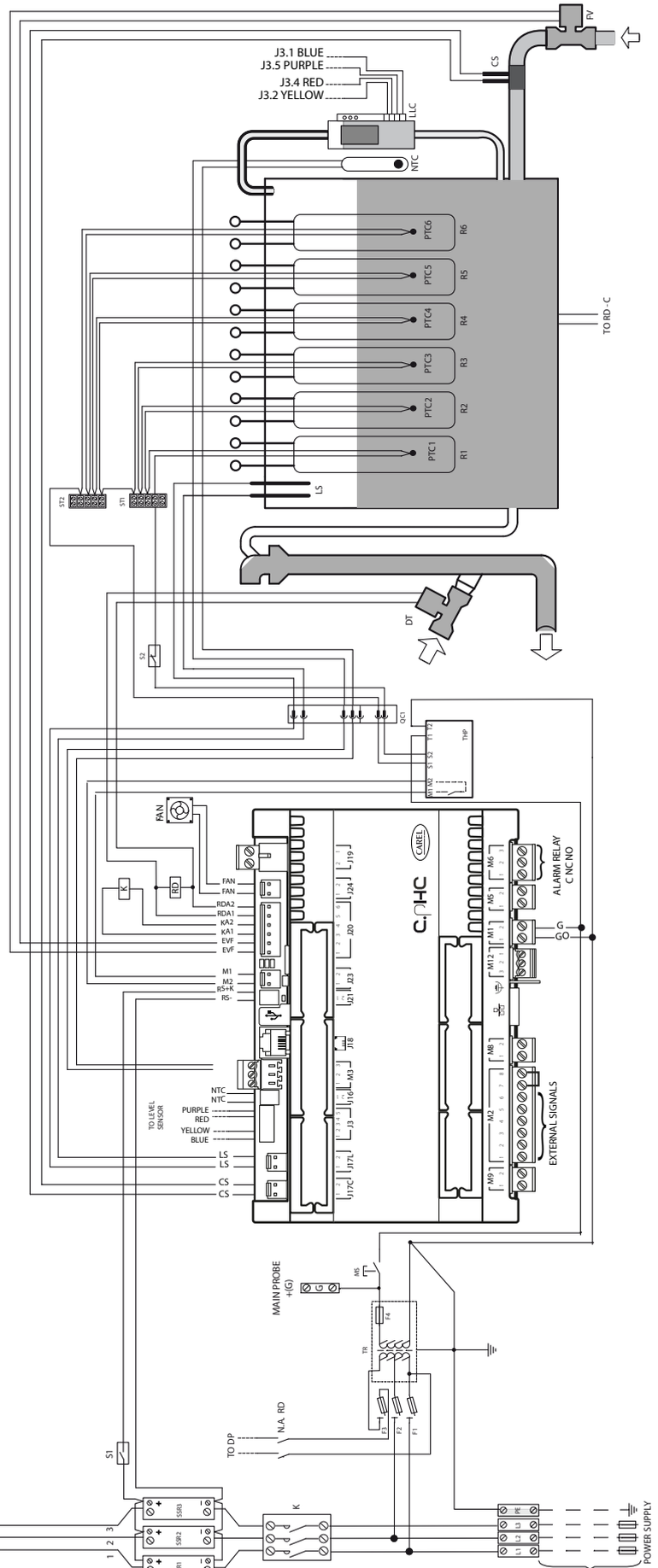
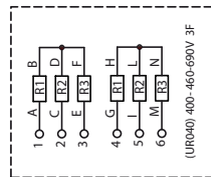
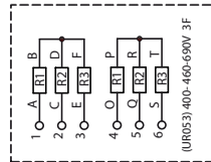


Fig. 15.j

15.11 Wiring diagram UR040-UR053 three-phase (400-460-690 V) - version 0

\* To be carried out by the installer

THP	Motor Protector
QC1	Fast coupling
K	CONTACTOR
LLC	Level gauge
ST1...2	Sensor terminal blocks
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...6	Temperature sensor heater 1...6
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...6	Electric heater 1...6
SSR1...3	Solid state relay 1...3
FAN	Fan
NTC	Water temperature sensor
S1	SSR thermal switch
S2	Heater thermal switch
X3-X4	Power for drain tempering kit (24Vac)
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.



BRIDGING CONNECTION

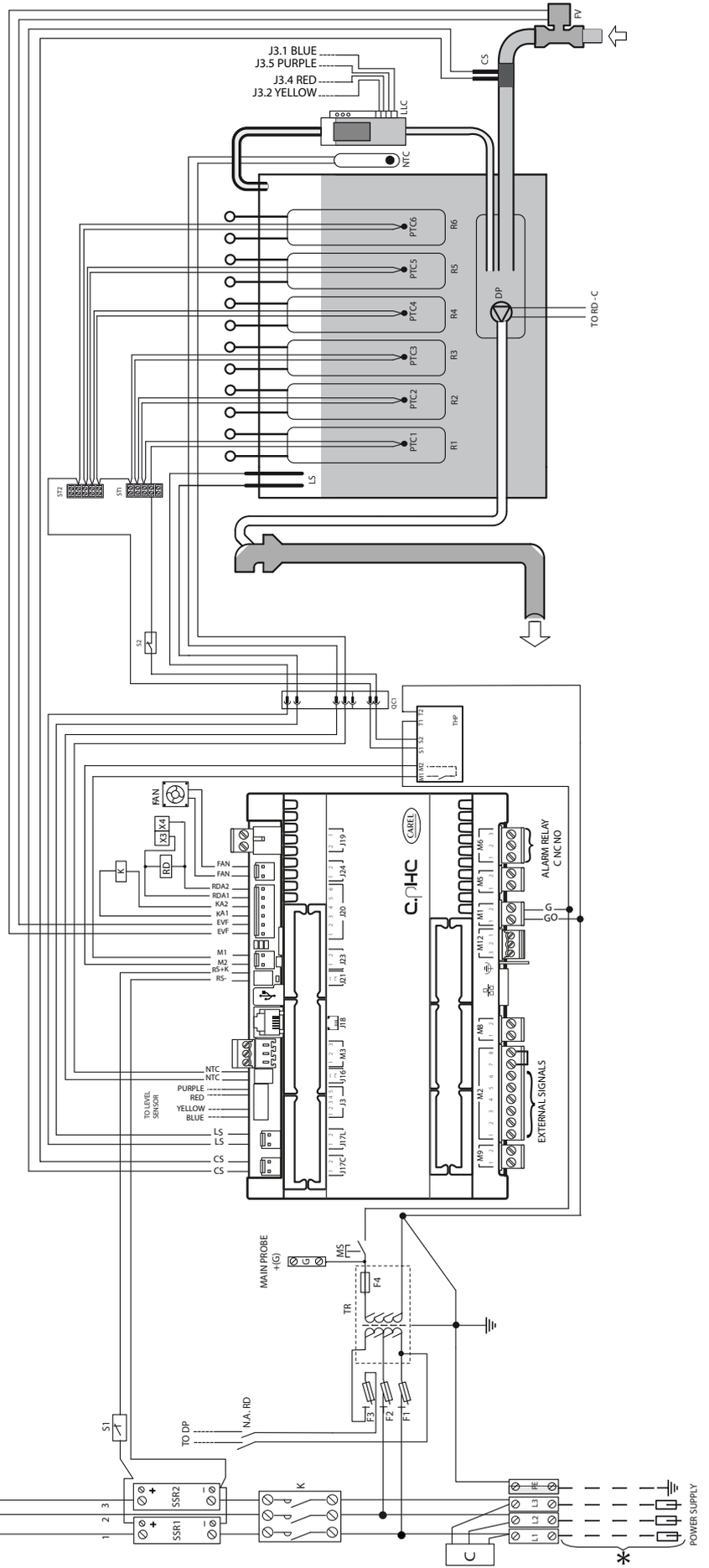
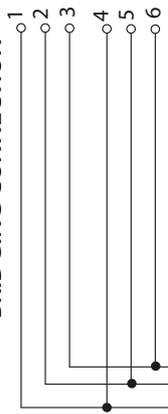


Fig. 15.k

15.12 Wiring diagram UR053 three-phase (400-460 V) - version U

\* To be carried out by the installer

QC1	Fast coupling
K	CONTACTOR
LLC	Level gauge
ST1...2	Sensor terminal blocks
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...6	Temperature sensor heater 1...6
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...6	Electric heater 1...6
SSR1...3	Solid state relay 1...3
FAN	Fan
RDT	Drain tempering relay
DT	Drain tempering valve
NTC	Water temperature sensor
S1	SSR thermal switch
S2	Heater thermal switch
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

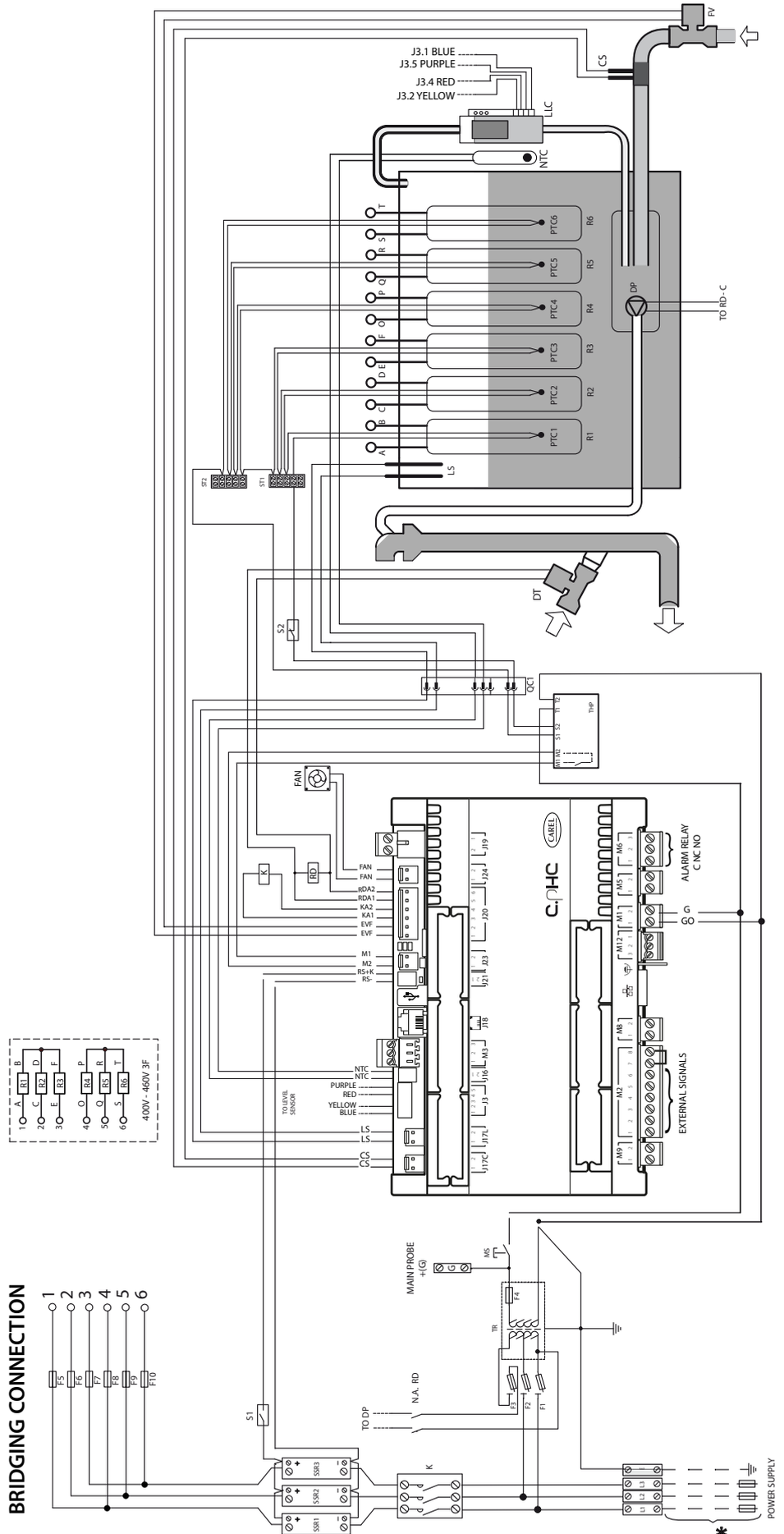


Fig. 15.1

15.13 Wiring diagram UR060 three-phase (575 V) - version U

\* To be carried out by the installer

QC1	Fast coupling
K	CONTACTOR
LLC	Level gauge
ST1...3	Sensor terminal blocks
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...9	Temperature sensor heater 1...9
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...9	Electric heater 1...9
SSR1...3	Solid state relay 1...3
FAN	Fan
RDT	Drain tempering relay
DT	Drain tempering valve
NTC	Water temperature sensor
S1	SSR thermal switch
S2	Heater thermal switch
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

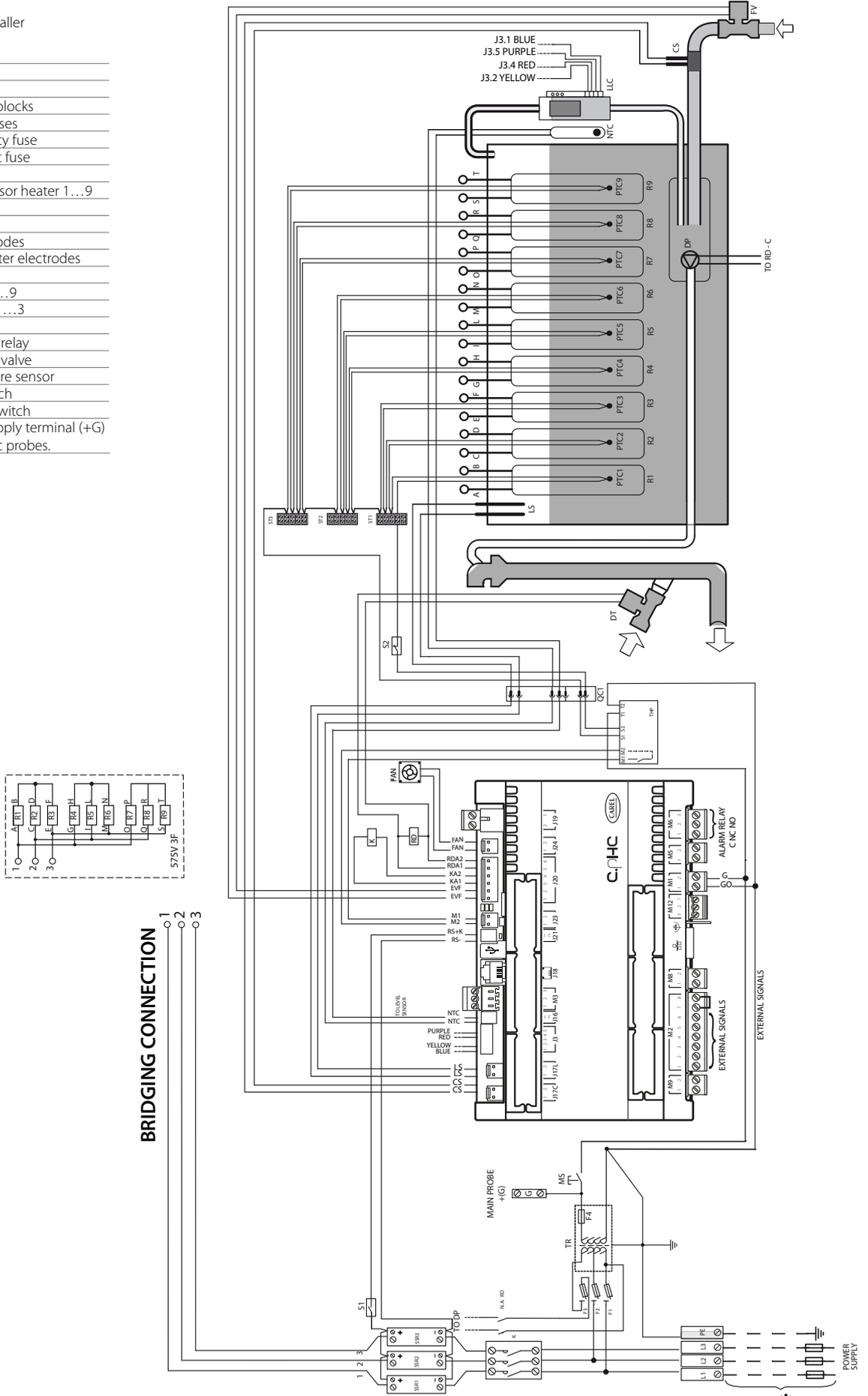


Fig. 15.m

15.14 Wiring diagram UR060 (400-460 V) - version U

\* To be carried out by the installer

QC1	Fast coupling
K	CONTACTOR
LLC	Level gauge
ST1...3	Sensor terminal blocks
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...9	Temperature sensor heater 1...9
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...9	Electric heater 1...9
SSR1...2	Solid state relay 1...2
FAN	Fan
NTC	Water temperature sensor
S1	SSR thermal switch
S2	Heater thermal switch
C	Filter
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

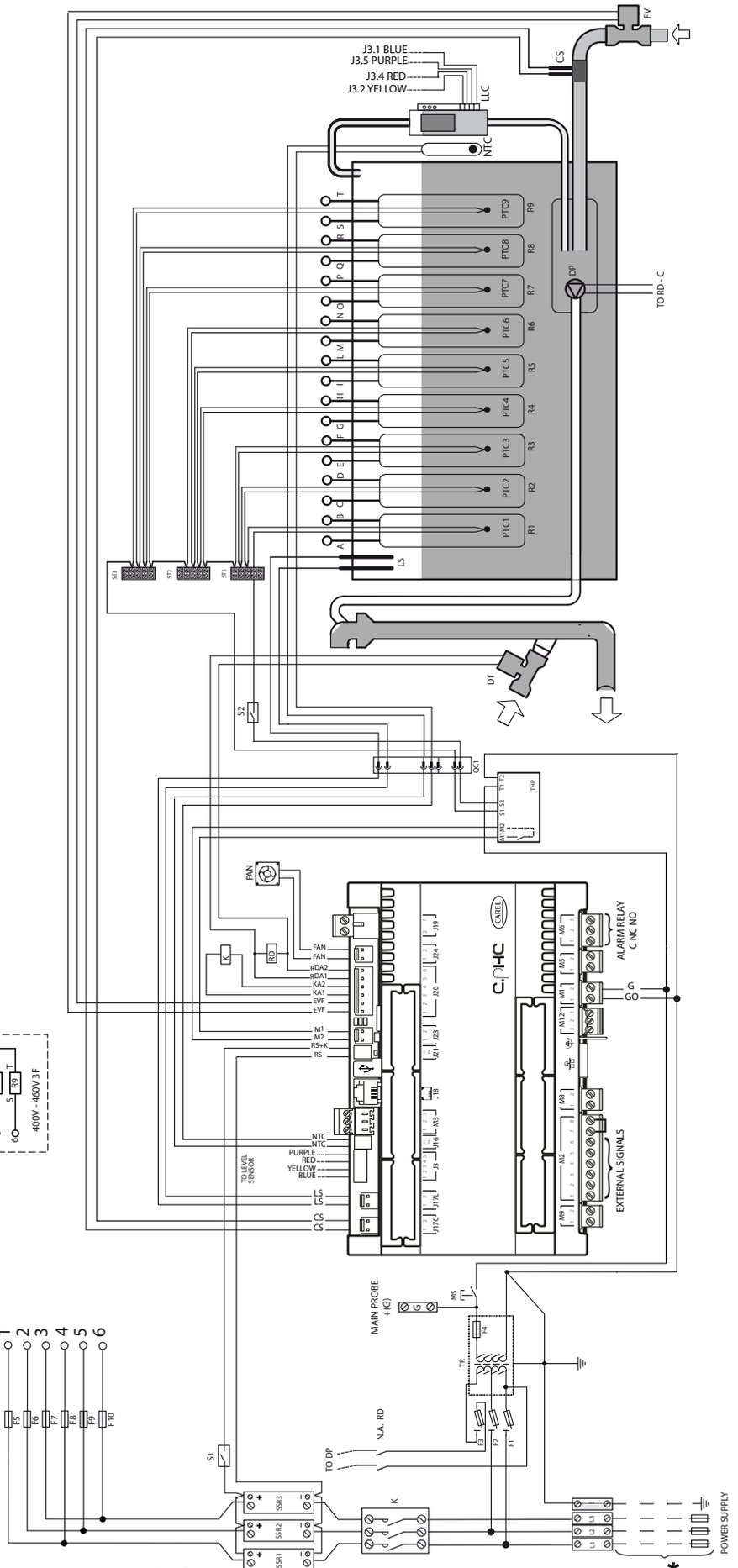
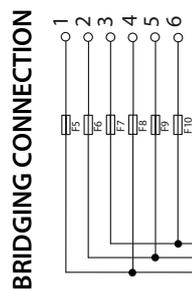
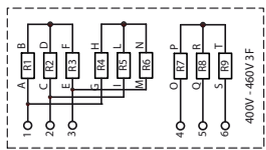


Fig. 15.n

15.15 Wiring diagram UR060-UR080 three-phase (400-460-690 V) - version 0

\* To be carried out by the installer

K	CONTACTOR
LLC	Level gauge
ST1...3	Sensor terminal blocks
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...9	Temperature sensor heater 1...9
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...9	Electric heater 1...9
SSR1...3	Solid state relay 1...3
FAN	Fan
RDT	Drain tempering relay
DT	Drain tempering valve
NTC	Water temperature sensor
S1	SSR thermal switch
S2	Heater thermal switch
X3-X4	Power for drain tempering kit (24Vac)
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

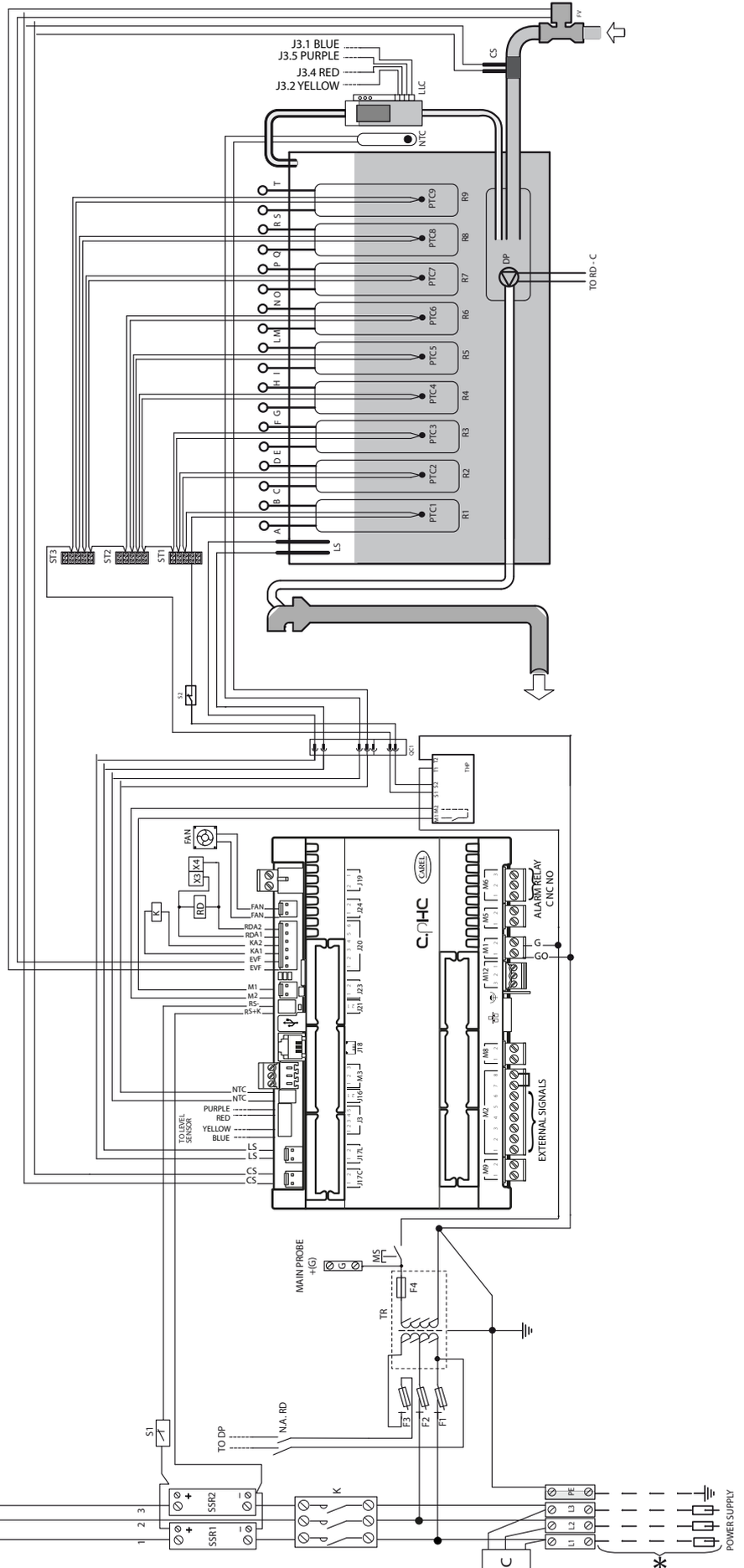
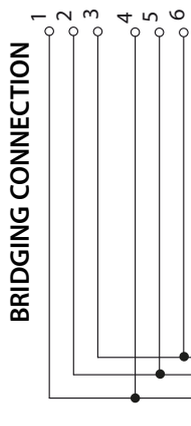
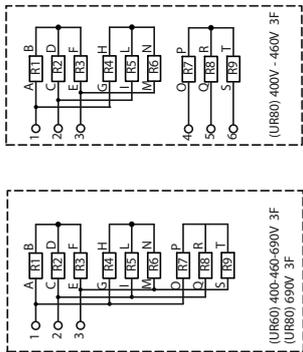


Fig. 15.o

15.16 Wiring diagram UR080 three-phase (400-460-575 V) - version U

\*To be carried out by the installer

QC1	Fast coupling
K	CONTACTOR
LLC	Level gauge
ST1...3	Sensor terminal blocks
F1 - F2	Primary circuit fuses
F3	Drain pump safety fuse
F4	Secondary circuit fuse
FV	Infeed valve
PTC1...9	Temperature sensor heater 1...9
TR	Transformer
DP	Drain pump
LS	High level electrodes
CS	Conductivity meter electrodes
MS	Manual switch
R1...9	Electric heater 1...9
SSR1...2	Solid state relay 1...2
FAN	Fan
NTC	Water temperature sensor
S1	SSR thermal switch
S2	Heater thermal switch
C	Filter
G	24 Vac power supply terminal (+G) for Carel 0-10 Vdc probes.

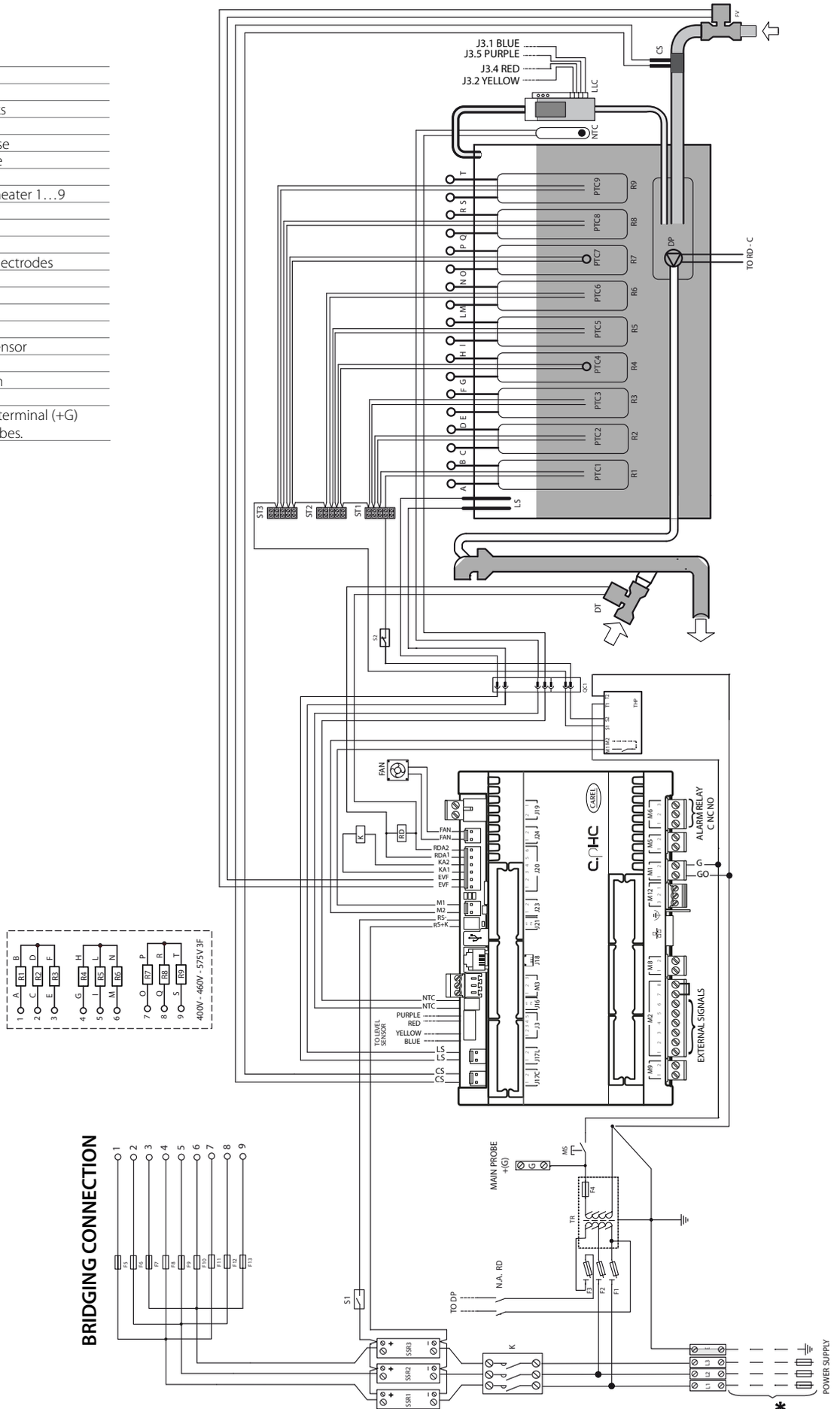


Fig. 15.p

## 16. GENERAL FEATURES AND MODELS

### 16.1 heaterSteam models and electrical features

The table below contains the electrical data regarding the power supply voltages of the various models and the functional characteristics of each. Note that some models may be powered at different voltages, obviously with different consumption and steam output.

Stand. mod.	Output <sup>(2-4)</sup> (kg/h) (lbs/hr)	Power <sup>(2)</sup> (KW)	Code	Voltage <sup>(1)</sup> (@50/60 Hz)	Elements (n° x W)	Type of connection	Current (A)	Wire size at terminal (mm <sup>2</sup> ) <sup>(3)</sup>	Fuse-line (A/type)	Boiler connection diagram <sup>(5)</sup>		Wiring diagram <sup>(5)</sup>	
										Unit URxxxxx03	Unit URxxxxxU3	Unit URxxxxx03	Unit URxxxxxU3
UR002	2.0 (4.4)	2,0	U	208	1 x 2012	-	9,7	2,5	10 / rapid	-	Fig. 16a	-	Fig. 15.a
	2.0 (4.4)	2,0	D	230	1 x 1952	-	8,5	2,5	10 / rapid	Fig. 16a	Fig. 16a	Fig. 15.b	Fig. 15.a
UR004	4.0 (8.8)	3,6	U	208	1 x 3605	-	17,3	2,5	25 / rapid	-	Fig. 16a	-	Fig. 15.a
	4.0 (8.8)	3,3	D	230	1 x 3306	-	14,4	2,5	20 / rapid	Fig. 16a	Fig. 16a	Fig. 15.b	Fig. 15.a
UR006	6.0 (13.2)	4,8	U	208	3 x 1597	-	23	6	32 / rapid	-	Fig. 16b	-	Fig. 15.c
	6.0 (13.2)	4,7	D	230	3 x 1555	-	20,3	6	25 / rapid	Fig. 16b	Fig. 16b	Fig. 15.d	Fig. 15.c
	6.0 (13.2)	4,8	W	208	3 x 1597	Δ	3 x 13,3	2,5	16 / rapid	-	Fig. 16d	-	Fig. 15.e
	6.0 (13.2)	4,7	K	230	3 x 1555	Δ	3 x 11,7	2,5	16 / rapid	Fig. 16d	Fig. 16d	Fig. 15.f	Fig. 15.e
	6.0 (13.2)	4,7	L	400	3 x 1568	Y	3 x 6,8	2,5	10 / rapid	Fig. 16c	Fig. 16c	Fig. 15.f	Fig. 15.e
	6.0 (13.2)	4,8	M	460	3 x 2500	Y	3 x 6,0	2,5	10 / rapid	-	Fig. 16c	-	-
	6.0 (13.2)	4,8	N	575	3 x 1600	Y	3 x 4,8	2,5	10 / rapid	-	Fig. 16c	-	-
	6.0 (13.2)	4,8	P	690	3 x 1600	Y	3 x 4,8	2,5	10 / rapid	-	Fig. 16c	-	-
UR010	10.0 (22)	8,1	W	208	3 x 2703	Δ	3 x 22,5	6	32 / rapid	-	Fig. 16d	-	Fig. 15.e
	10.0 (22)	7,4	K	230	3 x 2460	Δ	3 x 18,5	6	25 / rapid	Fig. 16d	Fig. 16d	Fig. 15.f	Fig. 15.e
	10.0 (22)	7,4	L	400	3 x 2480	Y	3 x 10,7	2,5	16 / rapid	Fig. 16c	Fig. 16c	Fig. 15.f	Fig. 15.e
	10.0 (22)	7,8	M	460	3 x 2603	Y	3 x 9,8	2,5	16 / rapid	Fig. 16c	Fig. 16c	Fig. 15.f	Fig. 15.e
	10.0 (22)	7,5	N	575	3 x 2500	Y	3 x 7,5	2,5	10 / rapid	-	Fig. 16c	-	-
UR013	13.0 (28.6)	9,9	K	230	3 x 3306	Δ	3 x 25	6	32 / rapid	Fig. 16d	Fig. 16d	Fig. 15.f	Fig. 15.e
	13.0 (28.6)	10,0	L	400	3 x 3333	Y	3 x 14,4	2,5	20 / rapid	Fig. 16c	Fig. 16c	Fig. 15.f	Fig. 15.e
	13.0 (28.6)	9,8	M	460	3 x 3280	Y	3 x 12,4	2,5	16 / rapid	Fig. 16c	Fig. 16c	Fig. 15.f	Fig. 15.e
	13.0 (28.6)	9,7	N	575	3 x 3240	Y	3 x 9,8	2,5	16 / rapid	-	Fig. 16c	-	Fig. 15.e
UR020	20.0 (44)	16,2	W	208	3 x 5407	Δ	3 x 45,0	16	60 / rapid	-	Fig. 16h	-	Fig. 15.i
	20.0 (44)	15,1	K	230	3 x 5038	Δ	3 x 37,9	16	60 / rapid	Fig. 16h	Fig. 16h	Fig. 15.h	Fig. 15.h
	20.0 (44)	15,2	L	400	3 x 5079	Y	3 x 22,0	6	32 / rapid	Fig. 16e	Fig. 16e	Fig. 15.h	Fig. 15.g
	20.0 (44)	15,1	M	460	3 x 5022	Y	3 x 18,9	6	25 / rapid	Fig. 16e	Fig. 16e	Fig. 15.h	Fig. 15.g
	20.0 (44)	15,0	N	575	3 x 5008	Y	3 x 15,1	6	20 / rapid	-	Fig. 16e	-	Fig. 15.g
	20.0 (44)	15,0	P	690	3 x 5000	Y	3 x 12,5	6	16 / rapid	Fig. 16e	-	Fig. 15h	-
UR027	27.0 (59.5)	19,8	K	230	3 x 6612	Δ	3 x 49,8	16	60 / rapid	Fig. 16h	Fig. 16e_1	Fig. 15.h	Fig. 15.i
	27.0 (59.5)	20,0	L	400	3 x 6666	Y	3 x 28,9	10	50 / rapid	Fig. 16e	Fig. 16e	Fig. 15.h	Fig. 15.g
	27.0 (59.5)	20,2	M	460	3 x 6717	Y	3 x 25,3	6	32 / rapid	Fig. 16e	Fig. 16e	Fig. 15.h	Fig. 15.g
	27.0 (59.5)	19,8	N	575	3 x 6599	Y	3 x 19,9	6	25 / rapid	-	Fig. 16e	-	Fig. 15.g
	27.0 (59.5)	20,0	P	690	3 x 6666	Y	3 x 16,9	6	20 / rapid	Fig. 16e	-	Fig. 15h	-
UR040	40.0 (88)	30,5	L	400	6 x 5079	Y	3 x 44,0	16	50 / rapid	Fig. 16k	Fig. 16k	Fig. 15.k	Fig. 15.j
	40.0 (88)	30,1	M	460	6 x 5022	Y	3 x 37,8	16	50 / rapid	Fig. 16k	Fig. 16l	Fig. 15.k	Fig. 15.j
	40.0 (88)	30,0	N	575	6 x 5008	Y	3 x 30,2	10	50 / rapid	-	Fig. 16l	-	Fig. 15.j
	40.0 (88)	30,0	P	690	6 x 5000	Y	3 x 25,1	10	32 / rapid	Fig. 16k	-	Fig. 15.k	-
UR053	53.0 (117)	40,0	L	400	6 x 6666	Y	3 x 57,7	25	80 / rapid	Fig. 16f	Fig. 16f	Fig. 15.k	Fig. 15.l
	53.0 (117)	40,3	M	460	6 x 6717	Y	3 x 50,6	16	60 / rapid	Fig. 16f	Fig. 16f	Fig. 15.k	Fig. 15.l
	53.0 (117)	39,6	N	575	6 x 6599	Y	3 x 39,8	16	60 / rapid	-	Fig. 16g	-	Fig. 15.l
	53.0 (117)	40,0	P	690	6 x 6666	Y	3 x 33,2	10	50 / rapid	Fig. 16f	-	Fig. 15.k	-
	60.0 (132)	45,7	L	400	9 x 5079	Y	3 x 66	25	80 / rapid	Fig. 16j	Fig. 16i	Fig. 15.o	Fig. 15.n
UR060	60.0 (132)	45,2	M	460	9 x 5022	Y	3 x 56,7	25	80 / rapid	Fig. 16j	Fig. 16i	Fig. 15.o	Fig. 15.n
	60.0 (132)	45,1	N	575	9 x 5008	Y	3 x 45,3	16	50 / rapid	-	Fig. 16j	-	Fig. 15.m
	60.0 (132)	45,0	P	690	9 x 5000	Y	3 x 37,6	16	50 / rapid	Fig. 16j	-	Fig. 15.o	-
UR080	80.0 (176)	60,0	L	400	9 x 6666	Y	3 x 86,6	35	125 / rapid	Fig. 16i	Fig. 16m	Fig. 15.o	Fig. 15.p
	80.0 (176)	60,5	M	460	9 x 6717	Y	3 x 75,9	35	100 / rapid	Fig. 16i	Fig. 16m	Fig. 15.o	Fig. 15.p
	80.0 (176)	59,4	N	575	9 x 6599	Y	3 x 59,6	25	80 / rapid	-	Fig. 16m	-	Fig. 15.p
	80.0 (176)	60,0	P	690	9 x 6666	Y	3 x 50,2	16	60 / rapid	Fig. 16j	-	Fig. 15.o	-

Tab. 16.a

(1) tolerance allowed on rated mains voltage: -15%, +10%;

The UR units are not suitable for installation on "IT" electrical systems

(2) tolerance on rated values: +5%, -10% (EN 60335-1);

(3) when sizing the power cables, always refer to local regulations in force. The humidifier's power line must feature a disconnect switch and fuse protecting against short-circuits of protection suitably sized for the current of, to be fitted by the installer;

(4) instant max nominal steam output: the average steam production may be influenced by external factors such as: room temperature, water quality, steam distribution system;

(5) please refer to the wiring diagrams

The data are not absolute and may not comply with the local standards, which should prevail.

The UR0 \*\* HP004 product complies with the requirements of the European low voltage directive (lvd) 2014/35 / e and the electromagnetic compatibility (emc) 2014/30 / eu directive because it was tested according to the EMC ENEN 61000 standard -6-2: 2005; EN 61000-6-3: 2007 + AMD1.

### 16.2 Electrical connection of boiler heaters

The cable end should be coupled to the top nut applying a torque equal to 3 N · m.

**Single-phase**  
2-4 kg/h 208-230 V

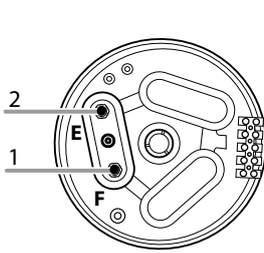


Fig. 16.j

**Single-phase**  
6 kg/h 208-230 V

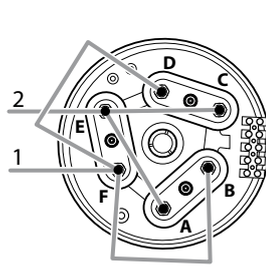


Fig. 16.k

**Three-phase - STAR**  
6 kg/h 400 V  
10 kg/h 400-460 V  
13 kg/h 400-460-575 V

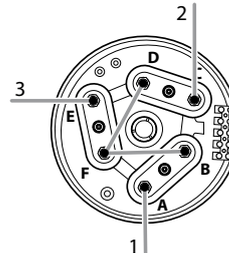


Fig. 16.l

**Three-phase - TRIANGLE**  
6 kg/h 208-230 V  
10 kg/h 208-230 V  
13 kg/h 230 V

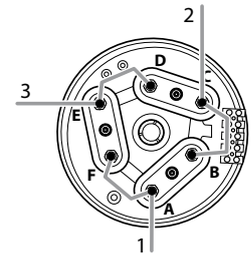


Fig. 16.m

**Three-phase - STAR**  
20-27 kg/h 400-460-575-690 V (0+U)

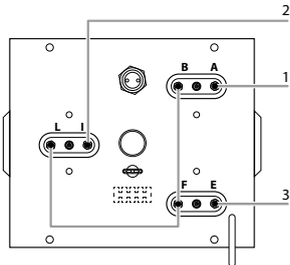


Fig. 16.n

**Three-phase - STAR**  
27 kg/h 230 V (U)

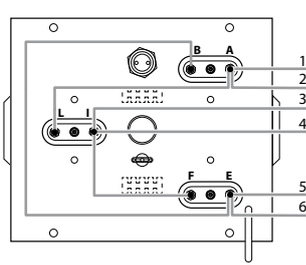


Fig. 16.o Fig. 16.e\_1

**Three-phase - STAR**  
53 kg/h 400-460 (0+U) - 690 V (0)

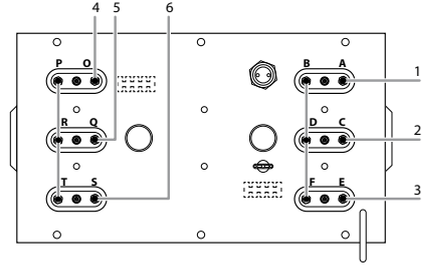


Fig. 16.p

**Three-phase - STAR**  
53 kg/h 575 V (U)

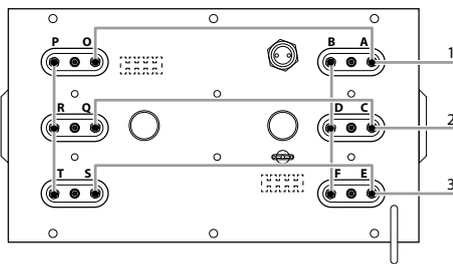


Fig. 16.q

**Three-phase - TRIANGLE**  
20 kg/h 208 (U) - 230 V (0+U)  
27 kg/h 208 (U) - 230 V (U)

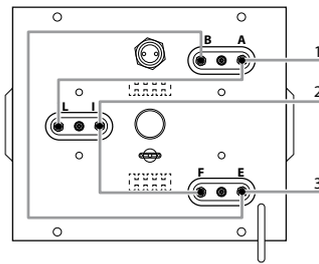


Fig. 16.r

**Three-phase - STAR**  
60 kg/h 400-460 V (U)  
80 kg/h 400-460 V (0)

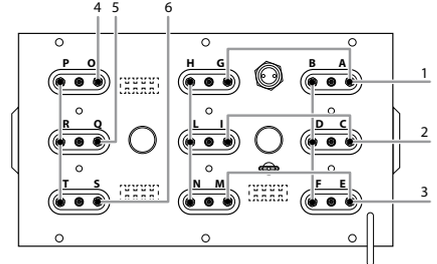


Fig. 16.s

**Three-phase - STAR**  
60 kg/h 400-460-690 V (0) - 575 (U)  
80 kg/h 690 V (0)

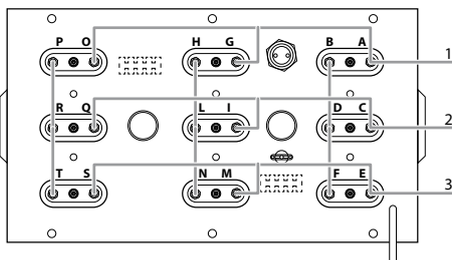


Fig. 16.t

**Three-phase - STAR**  
40 kg/h 400 V (0+U) - 460-690 V (0)

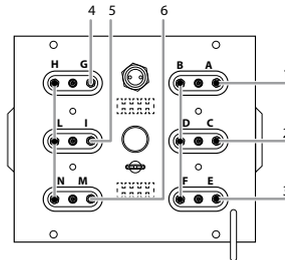


Fig. 16.u

**Three-phase - STAR**  
40 kg/h 460-575 V (U)

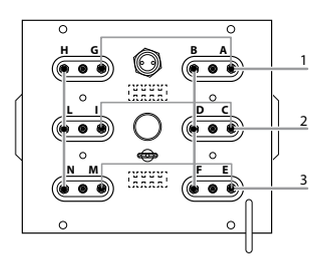


Fig. 16.v

**Three-phase - STAR**  
80 kg/h 400-460-575 V (U)

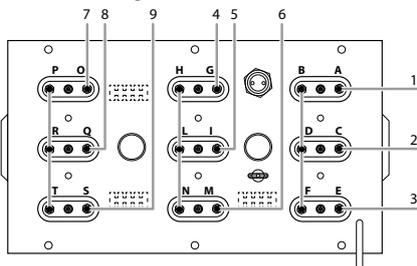


Fig. 16.w

**Key window**

1-2-3-4 - 5-6-7-8-9	three-phase power supply terminals
1-2	single-phase power supply terminals



**Note:**

- version 0 refers to units with CE certification;
- version U refers to units with ETL (UL) certification, mainly used on the American market.

### 16.3 Technical features

	model											
	UR002	UR004	UR006	UR010	UR013	UR020	UR027	UR040	UR053	UR060	UR080	
Number of heaters	1	1	3	3	3	3	3	6	6	9	9	
<b>steam</b>												
Connection Ø mm (in)	30 (1.2)					40 (1.6)			2 x 40 (2x1.6)			
delivery pressure limits Pa (PSI)	0...1500 (0...0,218)					0...2000 (0...0,290)						
<b>supply water</b>												
connection	3/4" G											
temperature limits °C (°F)	1...40 (33.8...104)											
pressure limits (MPa)	0.1...0.8 (1...8 bar)											
hardness limits (°fH)	≤ 40											
instant flow rate (l/min - Gallon/min)	1.1	1.1	1.1	1.1	1.1	4	4	4	10	10	10	
<b>drain water</b>												
Connection Ø mm (in)	40 (1.6)					50 (2)						
typical temperature °C (°F)	≤100											
instant flow rate (l/min - Gallon/min)	5 (50 Hz) - 9 (60 Hz) (1.3 - 2.3)					17.5 (50 Hz) - 24.3 (60 Hz) (4.6 - 6.4)						
maximum drained water flow (pump + cooling valve) at 60 hz (l/min - Gallon/min)*	23 (60Hz) (6)					54,3 (60Hz) (14.3)						
* where needed												
<b>environmental conditions</b>												
room operating temperature °C (°F)	1...40 (33.9...104)											
room operating humidity (% rH)	10...60											
storage temperature °C (°F)	-10...70 (33.8...158)					-25...55 (-13...131) for Unit "P"						
storage humidity (% rH)	5...95											
protection rating	IP20											
<b>system</b>												
type	c,pHC											
voltage / auxiliary frequency (V / Hz)	24 / 50/60											
maximum auxiliary power (VA)	90											
probe inputs (general characteristics)	selectable input signal: 0...1 Vdc, 0...10 Vdc, 2...10 Vdc, 0...20 mA, 4...20 mA input impedance: 60 kΩ with signals: 0...1 Vdc, 0...10 Vdc, 2...10 Vdc 50 Ω with signals: 0...20 mA, 4...20 mA											
power supply for active probes (general features)	24 Vdc (24 Vac rectified), I <sub>max</sub> = 250 mA 12 Vdc 5%, I <sub>max</sub> = 50 mA											
alarm relay outputs (general features)	250 V 2 A (2 A) type of micro-switching action 1C											
remote enabling input (general characteristics)	dry contact; max resistance 50 Ω; V <sub>max</sub> =24 Vdc; I <sub>max</sub> =5 mA											
serial communication	three-lead RS485 / Fieldbus / BMS											
USB port	USB type A											
Ethernet port	Ethernet											

Tab. 16.b

### 16.4 Steam transport pipe models

humidifier model:	UR002	UR004	UR006	UR010	UR013	UR020	UR027	UR040	UR053	UR060	UR080	
ø of steam outlet mm (in):	30 (1.2")					40 (1.6")			2x40 (1.6")			
maximum capacity kg/h (lb/h):	"2 (4.4)"	"4 (8.8)"	"6 (13.2)"	"10 (22)"	"13 (28.6)"	"20 (44)"	"27 (59.5)"	"40 (88)"	"53 (116.8)"	"60 (132.2)"	"80 (176.36)"	
1312365AXX	√	√	√	√	√							
1312367AXX						√	√	√	√	√	√	
<b>ONLY FOR NORTH AMERICA MARKET</b>												
SHOSE00030	√	√	√	√	√							
SHOSE00040						√	√	√	√	√	√	

Tab. 16.c

### 16.5 Steam nozzle models

		humidifier model:											
		UR002	UR004	UR006	UR010	UR013	UR020	UR027	UR040	UR053	UR060	UR080	
ø of steam outlet mm (in):		30 (1.2")					40 (1.6")			2x40 (1.6")			
maximum capacity kg/h (lb/h):		2 (4.4)	4 (8.8)	6 (13.2)	10 (22)	13 (28.6)	20 (44)	27 (59.5)	40 (88)	53 (116.8)	60 (132.2)	80 (176.36)	
"inlet diameter nozzle ø mm (in)"	maximum capacity nozzle kg/h (lb/h)	code											
30 (1.2")	18 (39.7)	SDPOEM0022											
30 (1.2")	"18 (39.7)	1	1	1	1	1	1	(2)*					
with hole of 30 (1.2")	SDPOEM0000	1	1	1	1	1	(2)*	(4)*	(4)*	(4)*			

Tab. 16.d

\*: use Y-type CAREL kit code UEKY000000, inlet 40mm (1.6") and 2 outlets 30mm (1.2")

\*\* : use Y-type CAREL kit code UEKY40X400, inlet 40mm (1.6") and 2 outlets 40mm (1.6")

16.6 Linear nozzle models and typical installations

			humidifier model: UR002   UR004   UR006   UR010   UR013   UR020   UR027   UR040   UR053   UR060   UR080										
			ø of steam outlet mm (in):			30 (1.2")			40 (1.6")			2x40 (1.6")	
			maximum capacity kg/h (lb/h):										
			2 (4.4)	4 (8.8)	6 (13.2)	10 (22)	13 (28.6)	20 (44)	27 (59.5)	40 (88)	53 (116.8)	60 (132.2)	80 (176.36)
nozzle steam inlet ø mm (in)	max. nozzle capacity kg/h (lb/h)	length of nozzle mm (in)	code										
30 (1.2")	5 (11)	350 (13.7)	DP035D30R0	1	1								
30 (1.2")	8 (17.6)	450 (17.7)	DP045D30R0	1	1	1							
30 (1.2")	12 (26.4)	600 (23.6)	DP060D30R0		1	1	1		(2)*				
30 (1.2")	18 (39.6)	850 (33.5)	DP085D30R0		1	1	1	1	(2)*	(2)*			
30 (1.2")	18 (39.6)	1050 (41.3)	DP105D30R0		1	1	1	1	(2)*	(2)*			
30 (1.2")	18 (39.6)	1250 (49.2)	DP125D30R0		1	1	1	1	(2)*	(2)*			
30 (1.2")	18 (39.6)	1650 (65)	DP165D30R0		1	1	1	1	(2)*	(2)*			
30 (1.2")	15 (33)	300 (11.8)	DP030D30RU	1	1	1	1	1					
30 (1.2")	15 (33)	450 (17.7)	DP045D30RU	1	1	1	1	1	(2)*	(2)*			
30 (1.2")	15 (33)	600 (23.6)	DP060D30RU		1	1	1	1	(2)*	(2)*			
40 (1.6")	25 (55)	850 (33.5)	DP085D40R0					1	1	(2)**	(4)**	(4)**	(4)**
40 (1.6")	35 (77)	1050 (41.3)	DP105D40R0					1	1	(2)**	2	2	(4)**
40 (1.6")	45 (99)	1250 (49.2)	DP125D40R0					1	1	2	2	2	2
40 (1.6")	45 (99)	1650 (65)	DP165D40R0					1	1	2	2	2	2
40 (1.6")	45 (99)	2050 (80.7)	DP205D40R0							1	2	2	2
40 (1.6")	45 (99)	600 (23.6)	DP060D40RU					1	1	1	2	2	2
30 (1.2")	5 (11)	350 (13.7")	DP035D30RH	1	1								
30 (1.2")	8 (17.6)	450 (17.7")	DP045D30RH	1	1	1							
30 (1.2")	12 (26.4)	600 (23.6")	DP060D30RH		1	1			(2)*				
30 (1.2")	18 (39.6)	850 (33.5")	DP085D30RH		1	1	1	1	(2)*	(2)*			
30 (1.2")	18 (39.6)	1050 (41.3")	DP105D30RH		1	1	1	1	(2)*	(2)*			
30 (1.2")	18 (39.6)	1250 (49.2")	DP125D30RH		1	1	1	1	(2)*	(2)*			
30 (1.2")	18 (39.6)	1650 (65")	DP165D30RH				1	1	(2)*	(2)*			
40 (1.6")	25 (55)	850 (33.5")	DP085D40RH					1	1	(2)**	(4)**	(4)**	(4)**
40 (1.6")	35 (77)	1050 (41.3")	DP105D40RH					1	1	(2)**	2	2	(4)**
40 (1.6")	45 (99)	1250 (49.2")	DP125D40RH					1	1	2	2	2	2
40 (1.6")	45 (99)	1650 (65")	DP165D40RH					1	1	2	2	2	2
40 (1.6")	45 (99)	2050 (80.7")	DP205D40RH							1	2	2	2

Tab. 16.e

(\*) use CAREL "Y" kit P/N UEKY000000, 40 mm (1.6") inlet and 2 x 30 mm (1.2") outlets

(\*\*) use CAREL "Y" kit P/N UEKY40X400, 40 mm (1.6") inlet and 2 x 40 mm (1.6") outlets

For typical installations of linear distributors see Fig. 8.a.

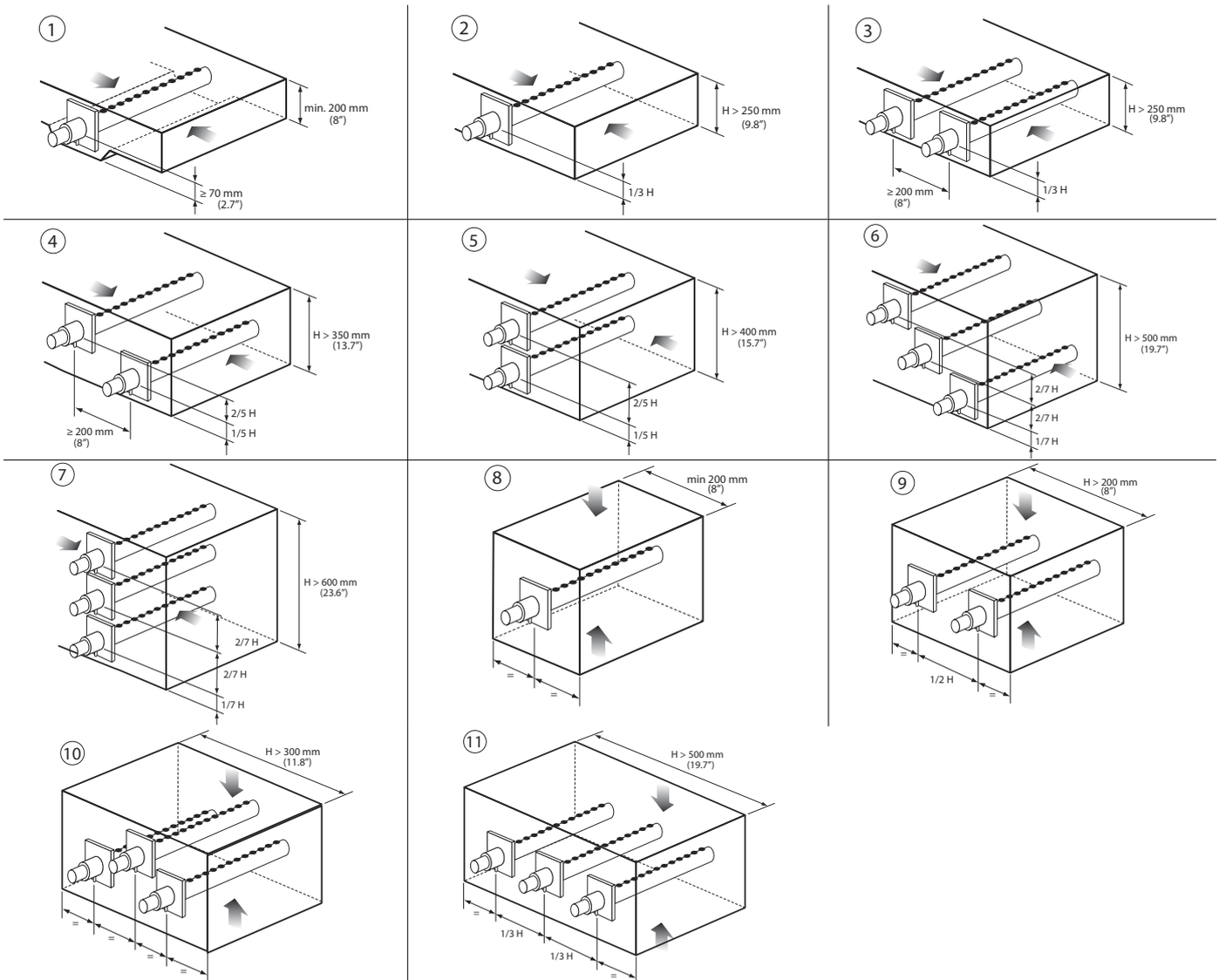


Fig. 16.x



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