



WALL MOUNTED ULTRA SONIC HUMIDIFIER IOM MANUAL
DIRECT SPACE- WALL SERIES





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.

UltraPure Systems Sigma humidifiers are advanced products, whose operation is specified in the technical documentation supplied with the product or can be downloaded, even prior to purchase, from our website ultrapureus.com. Each UltraPure Systems product, in relation to its advanced level of technology, requires setup/configuration/programming/commissioning to be able to operate in the best possible way for the specific application. Failure to complete such operations, which are required/indicated in this user manual, may cause final product to malfunction; UltraPure Systems accepts no liability in such cases. The customer (manufacturer, developer or installer of the final equipment) accepts all liability and risk relating to the configuration of the product in order to reach the expected results in relation to the specific final installation and/or equipment. UltraPure Systems may, based on specific agreements, act as a consultant for the installation/commissioning/use of the unit, however in no case does it accept liability for the correct operation of the humidifier and the final installation if the warnings or suggestions provided in this manual or in other product technical documents are not followed. In addition to observing the above warnings and suggestions, the following warnings must be followed for the correct use of each humidifier:

- **DANGER OF ELECTRIC SHOCK:** Humidifier contains live electrical components. Disconnect the main power supply before accessing inside parts or during maintenance and installation.
- **DANGER OF WATER LEAKS:** Humidifier automatically fills/drains to operate correctly. Periodically check for leaks around and inside right side of cabinet.



Important:

- Environmental and power supply conditions must conform to the values specified on the product rating labels.
- The product is designed exclusively to humidify rooms directly.
- Only qualified personnel who are aware of the necessary precautions and able to perform the required operations correctly may install, operate or carry out technical service on the product.
- DI water with the characteristics indicated in this manual must be used for proper operation.
- All operations on the product must be carried out according to the instructions provided in this manual and on the labels applied to the product. Any uses or modifications that are not authorized by the manufacturer are considered improper. UltraPure Systems declines all liability for any such unauthorized use.
- Do not attempt to open humidifier in ways other than those specified in this manual.
- Observe the standards in force in the place where the humidifier is installed.
- Keep the humidifier out of the reach of children and animals.
- Do not install and use the product near objects that may be damaged when in contact with water (or condensate). Ultra Pure Systems declines all liability for direct or indirect damage following water leaks from the humidifier.
- Do not use corrosive chemicals, solvents or aggressive detergents to clean inside and outside parts of the humidifier, unless specifically indicated in the user manual.
- Do not drop, hit or shake the humidifier, as the inside parts and the linings may be irreparably damaged.

UltraPure Systems adopts a policy of continual development. Consequently, UltraPure Systems reserves the right to make changes and improvements to any product described in this document without prior warning. The technical specifications shown in the manual may be changed without prior warning. The liability of UltraPure Systems in relation to its products is specified in the UltraPure Systems general contract conditions, available on the website www.ultrapureus.com and/or by specific agreements with customers; specifically, to the extent where allowed by applicable legislation, in no case will UltraPure Systems, its employees or subsidiaries be liable for any lost earnings or sales, losses of data and information, costs of replacement goods or services, damage to things or people, downtime or any direct, indirect, incidental, actual, punitive, exemplary, special or consequential damage of any kind whatsoever, whether contractual, extra-contractual or due to negligence, or any other liabilities deriving from the installation, use or impossibility to use the product, even if UltraPure Systems or its subsidiaries are warned of the possibility of such damage.

DISPOSAL



The humidifier is made up of metal parts and plastic parts. In reference to European Union directive 2002/96/EC issued on 27 January 2003 and the related national legislation, please note that:

1. WEEE cannot be disposed of as municipal waste and such waste must be collected and disposed of separately;
2. the public or private waste collection systems defined by local legislation must be used. In addition, the equipment can be returned to the distributor at the end of its working life when buying new equipment;
3. the equipment may contain hazardous substances: the 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) shown on the product or on the packaging and on the instruction sheet indicates that the equipment has been introduced onto the market after 13 August 2005 and that it must be disposed of separately;
5. in the event of illegal disposal of electrical and electronic waste, the penalties are specified by local waste disposal legislation.

Warranty on materials: 2 years (from the date of production, excluding consumables).

Approval: the quality and safety of CAREL products are guaranteed by the ISO 9001 certified design and production system, as well as by the  mark.

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1. INTRODUCTION AND ASSEMBLY

1.1 UltraPure (UPD 04-17)

Range of ultrasonic adiabatic humidifiers for direct humidification in rooms, with built-in fans for uniform mist distribution. UltraPure humidifiers are suitable for many applications, such as: production plants, data centers, warehouses, printing facilities, museums, restoration workshops, grow houses humidors, etc., where room humidity is essential to maintain a specific room specification.

1.2 Part numbers

P/N	Description
UP(X)R(*)AS00	with auxiliary card and with humidity probe

Tab. 1.a

(X) = 4 → (4.4lbs/h), 8 → (8.8lbs/h), 13 → (13.2lbs/h), 17 → (17.6 lbs/h)

(*) = D →, 1 → power supply 110 Vac

1.3 Dimensions and weights

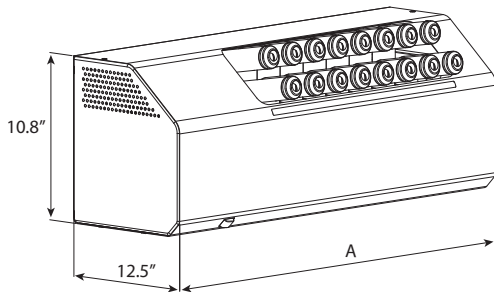


Fig. 1.a

Models	UPD04	UPD08	UPD13	UPD17
Production (lbs/h)	4.4lbs/hr	8.8lbs/hr	13.2lbs/hr	17.6lbs/hr
Width A (in)	19	(24)	28.9	33.8
Weight (lb)				
packaged	24	31	38	46
empty	21	(28)	34	41
installed*	23	32	40	48

Tab. 1.b

* in operating conditions, filled with water.

1.4 Opening the packaging

- Make sure package is intact upon delivery and notate any damage on bill of lading along with pictures. Contact UltraPure Systems 1 800 729-5192
- Move humidifier to site of installation prior to removing out of box.
- Humidifier must be stored inside a dry location.

1.5 Material supplied

Make sure the following are included:

1. Wall mounted L brackets
2. User manual.
3. Display
4. 115v 14g 9' cord
5. IOM Manual
6. Secondary Containment Pan
7. (4) S/S Bolts
8. 1/2" Bulkhead
9. 1/2" Yellow Drain Tube

1.6 Preparing for assembly

- The unit is designed to be assembled on a horizontal support or wall that can support its weight in normal operating conditions (see par. "Wall-mounting");
- Observe placement where humidifier will be mounted on wall. Avoid any location that is not clear of any obstruction 6' in front 8" below 12" above humidifier & 12" on both sides.
- **There cannot be any turbulence within 10' of the humidifier once humidifier is turned on. If any turbulence is found during operation and mist is not distributed straight out of black nozzles. Immediately shut humidifier down to correct turbulence or move humidifier to a different location. UltraPure is not responsible for damage to electronics due to mist being turned back into cabinet.**
- Position humidifier horizontally using a level, observing the minimum clearances in (see Fig. 1.b) to ensure correct flow of supply air and allow for required maintenance on both sides of humidifier.
- UP17 clearances depicted below. Smaller humidifiers require less absorption. Call UltraPure Systems for additional information.

Humidifier must be level Side-Side Top-Bottom

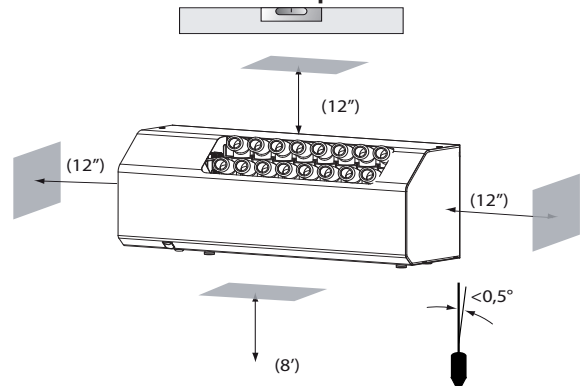


Fig. 1.b



Important: for installation on a horizontal support/wall:

1. the humidifier takes in air through the back/bottom respectively
2. L bracket holes on bottom of humidifier (bolts shipped loose)
3. 3/8" push connection DI water fill, 1/2" push connection drain on back of unit
4. 115v power cord on left side of cabinet (shipped loose)

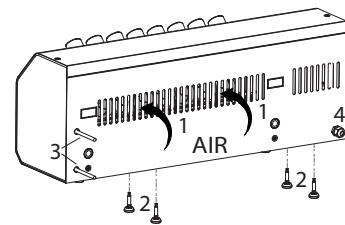


Fig. 1.c

WALL-MOUNTING

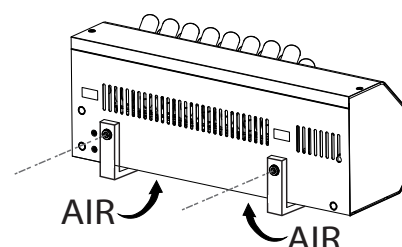


Fig. 1.d

1.7 Wall-mounting

⚠ ATTENTION: mount unit using commercial grade anchors only

Assembly instructions:

- Remove paper template from humidifier box and temporary affix to wall. Once template is level and distance requirements have been reviewed L bracket holes can be pushed through paper. Disregard template
- Secure L brackets to wall with commercial grade anchors, check horizontal position side to side and front to back of both L brackets with level prior to setting humidifier and securing to L brackets with included bolts.

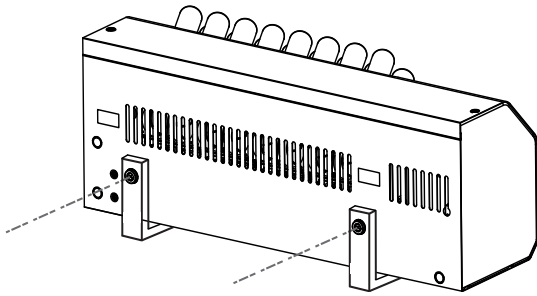


Fig. 1.e

Minimum Clearances for proper
12" recommended on both sides of humidifier

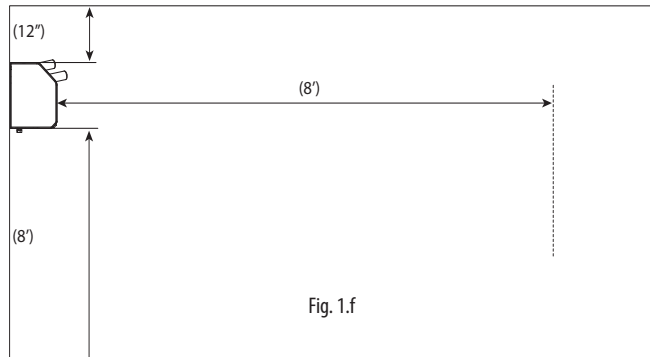


Fig. 1.f

1.8 Identification label

Inside right hand side of each humidifier is UltraPure Systems identification label with model and serial numbers.

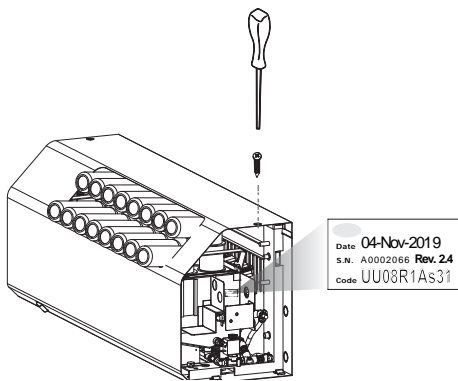


Fig. 1.g

1.9 Functional diagram

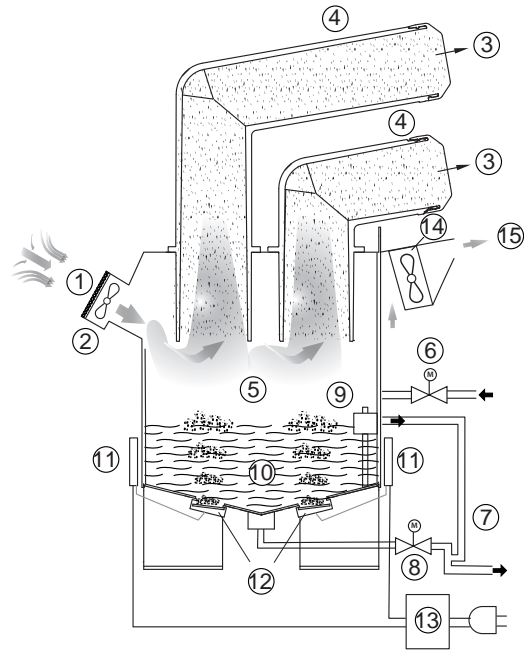


Fig. 1.h

Key

1	Air filter	9	Float level sensor
2	Rear fans	10	Tank
3	Atomized water	11	Driver
4	Diffuser	12	Piezoelectric transducer
5	Water Chamber	13	Power supply
6	Fill valve	14	Front fans
7	Overflow pipe	15	Laminar air flow
8	Drain valve		

1.10 Operating principle

The operation of UltraPure Systems humidifiers is based on the principle of atomizing DI water using ultrasound technology. The humidifier operating principle can be summarized as follows:

- When humidity is below set point and hysteresis.
- water fills via a fill solenoid valve until reaching the required level, measured by a float;
- water filled again to the required level;
- fans installed in the humidifier expel droplets of moisture and distribute into the surrounding environment)
- water refills inside humidifier automatically using a float inside humidifier.

Ultrasonic technology uses a voltage input signal that is transformed via an oscillating circuit into a high frequency signal (1.7 MHz). This signal supplies a transducer, the top of which is in contact with the water, which starts vibrating at high frequency. The surface of the transducer vibrates at very high speed (1.7 million times a second), a speed that does not allow the water to move, due to its inertial mass. Consequently, a column of water is created above the transducer. During the negative amplitude of the transducer cycle, a void is created that is not filled by the water (as this cannot respond to the extremely fast movements of the transducer). The cavity thus created leads to the production of bubbles that are pushed to the edge of the water column during the positive amplitude of the cycle, thus colliding. During this process, very fine particles of water are atomized on the edge of the water column. The resulting intersecting sound waves created directly underneath the surface of the water cause very small droplets of water to separate, forming a fine mist of water that is immediately absorbed by the flow of air.

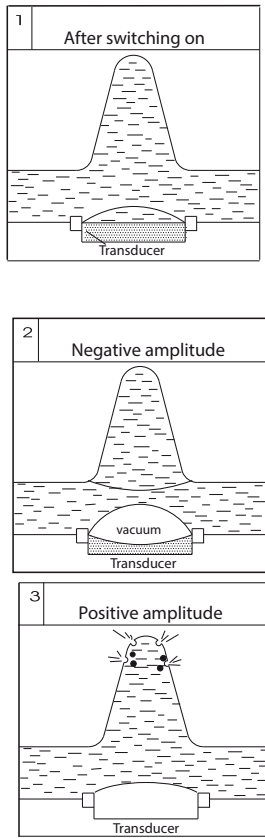


Fig. 1.i

1.11 Structure

The figure shows the body of the humidifier, once having removed the side panels and the cover (see chap. "Maintenance and Spare parts").

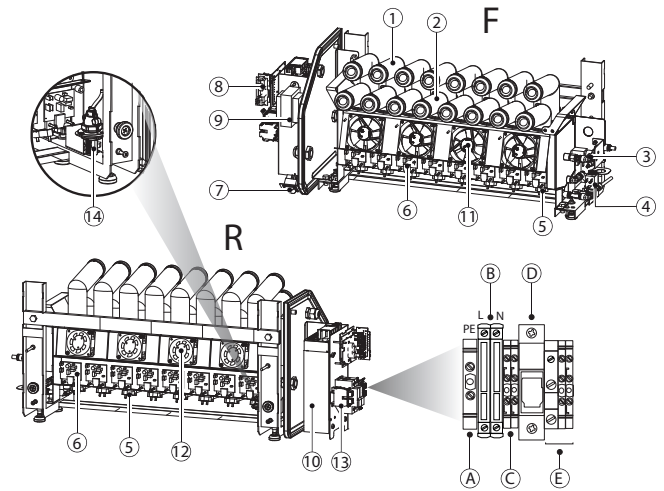


Fig. 1.j

Key

F	Front	10	Power supply (48 V)
R	Rear	11	Front fan
1	Rear diffuser	12	Rear fan
2	Front diffuser	13	Terminal block
3	Fill valve	A	Earth terminal (PE)
4	Drain valve	B	Power terminals (L, N) with fuse carrier
5	Piezoelectric transducer	C	Alarm relay terminals
6	Driver	D	Power supply (48 V) terminal with fuse carrier
7	ON/OFF switch	E	Reserved
8	Electronic control board	14	Humidity probe (where featured)
9	Transformer (24 V)		

2. WATER CONNECTIONS

! IMPORTANT: before proceeding with the water connections, make sure that the humidifier is not plugged in.

2.1 Warnings

1. Only use DI water. Install a shut-off valve for each humidifier. Allowable water pressure: from 15 to 87 psi);
2. Installed on back is (1) 3/8" push connection for inlet water. On bottom of humidifier right side is (1) 5/16" drain line. Turn drain tube down so that it lines up with the secondary containment tray bulkhead.
3. DI water inlet to humidifier requires SCH80 or Stainless Steel pipe.
4. Nominal pressure (40-60 psi), working temperature at least (35-104°F);
5. Install particulate reduction filter using 3/8" push connection fittings prior to opening water into humidifier.

2.2 Water connections

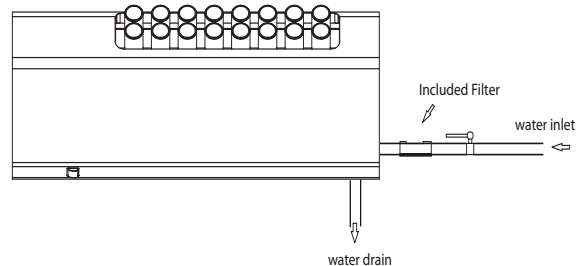
- Install a manual shut-off valve upstream of the installation to shut off the water supply when needed); the valve must be suitable for use with demineralization water.

! Important:

- When installation is completed, flush water supply for 10 minutes by piping water directly into the drain, without sending into the humidifier. After installing the valve, flush with water to eliminate any processing residues and oil and prevent that enter the humidifier;
- Although UltraPure humidifiers are not designed to drain after each

cycle. Each humidifier requires a drain. Use 5/16" clear drain tube. This small tube will go into included drain bulkhead that is added to black secondary drain pan. A drain trap must be installed down stream per local code regulations.

- do not obstruct the mist water outlet or air intake openings;
- if there is the risk of the feed water freezing, insulate or use heating cables on water pipes.



Draining is critical component for each humidifier to operate properly. Adapt to 1/2" bulkhead on bottom of secondary drain pan with 1/2" MPT fitting and run to drain. 1/2" drain line out of tray is required

- F. Attach fill and drain to the quick connect fittings supplied on back of humidifier

g. Humidifier mounted on the wall

If the humidifier is wall-mounted, proceed as described in previous paragraph to remove covers, and then install:

1. the fill/drain lines, connected to back & bottom of humidifier;
2. included power cable, on the back of panel.

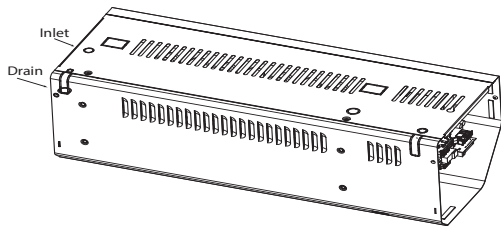


Fig. 2.k



2.3 Feed water

To ensure correct operation, Si6ma humidifiers requires the use of DI water. Refer to UltraPure Systems website for more details.

Mod.	Storage l (gal)	Total expansion l (gal) vessel volume (pre-charge /7psi)	Reverse osmosis system (gph)
UPD04	0.62	2.46	1.27
UPD08	0.79	3.17	2.01
UPD13	0.97	3.87	2.75
UPD17	1.14	4.56	3.49

Tab. 1.a

If no storage vessel is available, process water must have an instant flow-rate of .04gl/min per humidifier.

Connecting Si6ma humidifier(s) to our matching RODI cabinet.

UltraPure Systems offers a series of RODI 1/2" HDPE welded cabinets to match most all project sizes. Each of our systems are designed to convert municipality water to a suitable water quality use for ultrasonic humidifiers. Our systems utilize a 6 pass water filtration process in order to achieve DI water. Once water passes through the DI resin and UV sterilizer pressurized water goes into a storage vessel and is held in supplied storage vessel. As water is consumed water is automatically generated to maintain pressure in the storage vessel.

Atmospheric tanks rely on pump pressure to supply water to process.

The table below suggests the water consumption values and connections for all sizes of humidifiers.

Model	Prod. (gph)	Tank capacity (gal)	Wash (*) l/h (gph)
UPD04	0.53	0.18	0.74
UPD08	1.06	0.35	0.95
UPD13	1.59	0.53	1.16
UPD17	2.11	0.70	1.37

Tab. 2.c

2.4 Drain water

This is not toxic water and can be drained into a domestic water drain
DRAIN WATER

Bulk Head in Secondary Drain Pan	1/2" FPT fitting
Typical temperature (°F)	(33° - 104°)

SECONDARY CONTAINMENT PAN INCLUDED WITH EACH UNIT:
06/17/2019

Included with each humidifier is (1) heat bonded containment tray (1) 1/2" bulkhead & (4) 3" bolts.

This tray easily sets onto included L brackets. Line holes up to L bracket holes.

Set humidifier carefully onto standoffs in pan. Line up holes and use included bolts/washers to secure humidifier into place.

Confirm black 5/16" drain line on bottom of humidifier is placed into center of bulkhead that attaches to secondary drain pan.

CONFIRM BLACK 5/16 TUBE IS IN BULKHEAD
CONFIRM BOTTOM SCREWS ARE REMOVED ON BOTH SIDE PANELS PRIOR TO SECURING HUMIDIFIER TO L BRACKETS

2.5 Feedwater

To ensure correct operation, Si6ma humidifiers operate optimal using reverse osmosis water and demineralised as a polish agent. Although this is not required demineralised water assists in mitigating potential of minerals and/or salts from permeating into the mist. To ensure these water quality values are delivered into the humidifier basin, a reverse-osmosis minimum is (REQUIRED) demineralization is acceptable however UltraPure does not recommend DI water exceeding 12 meg.

FEED WATER

Quick coupling	3/8" quick connect fitting
Temperature limits (°F)	33.8 to 100
Pressure limits MPa bar (psi)	14.5...87
Specific conductivity at 20°C	0...80 µS/cm
Total hardness	0...25 mg/l CaCO3
Temporary hardness	0...15 mg/l CaCO3
Total quantity of dissolved solids (cR)	Depending on - specific conductivity (1)
Dry residue at 180°C	Depending on specific conductivity (1)
Iron + manganese	0 mg/l Fe+Mn
Chlorides	0 to 10 ppm Cl
Silicon dioxide	0 to 1 mg/l SiO2
Chlorine ions	0 mg/l Cl
Calcium sulphate	mg/l CaSO4
Instant flow- sill SV l/min (gpm)	0.6 (0.16)

Tab. 2.a

3. ELECTRICAL CONNECTIONS

3.1 Preparing to connect the power cables

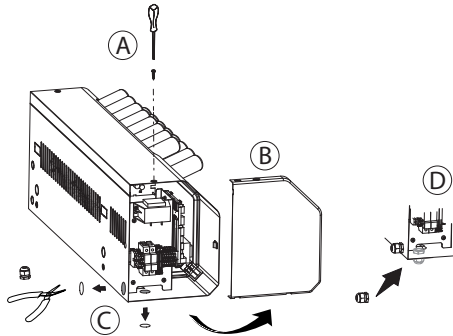


Fig. 3.a

1. UltraPure humidifiers are supplied and wired with a #14AWG 115v cord for ease of installation
2. GFCI receptacle is recommended prior to plugging humidifier into 15-20a dedicated wall circuit.

3.2 Electrical installation



Important:

- Check that unit's power supply voltage corresponds to the rated data shown on the product label.
- Connect RJ11 fitting into supplied display and secure to wall and inside of left black cover.
- Connect the power cord and push button on front left panel.

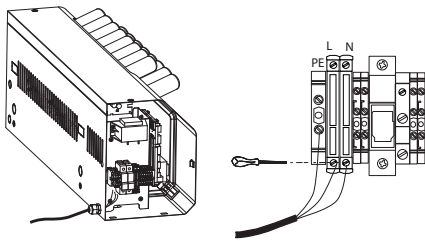


Fig. 3.b



Note: to avoid unwanted interference, power cables should be kept separate from communication wires.

The electronic control board comprises two boards, a main board (1) installed horizontally, and an auxiliary card (2) installed vertically.

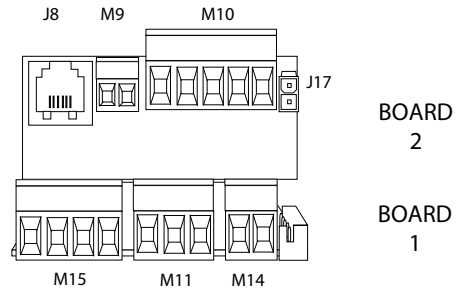


Fig. 3.c

MAIN BOARD

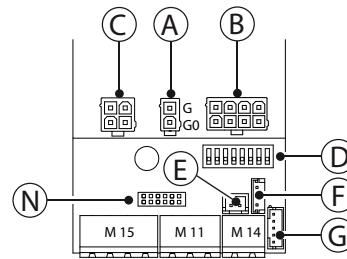


Fig. 3.d

Key:

A	board power supply input from transformer 24V
B	transducer control;
C	valve power cables (L drain / R fill)
D	configuration dipswitch
E	RESERVED
F	Power ON/OFF switch lights
G	TH humidity probe (IIC digital serial, part no.: UP_P_0558)
M14	remote ON/OFF (M14.1-M14.2)
M11	RS4845 serial (M11)
M15	front fan power
N	auxiliary card connection

AUXILIARY CARD

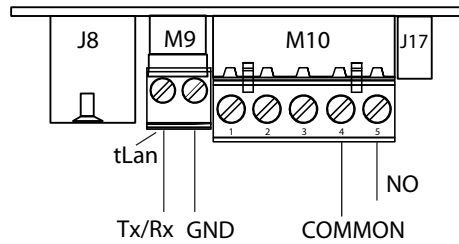


Fig. 3.e

J8	tLAN terminal connection (optional)
M9	tLAN AUX serial connector
M10	M10.1 - + proportional control signal/probe/humidistat
	M10.2 - GND reference signal
	M10.3 - +21 Vdc for power to active probes
	M10.4 - Alarm relay - CO
	M10.5 - Alarm relay - NO
J17	Reserved

Tab. 3.a

Dip switch configuration must be performed before switching on the humidifier (default position shown in Fig. 3.f).

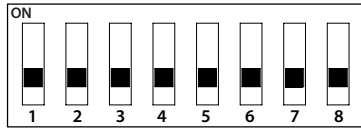


Fig. 3.f

1.	Communication	5-6	Humidity Set point
	OFF Serial 485 Carel/Modbus		OFF/OFF 50 %rH
	ON tLAN		OFF/ON 30 %rH
2-3	tLAN address (if 1 is ON)		ON/OFF 40 %rH
	OFF/OFF --		ON/ON 60 %rH
	OFF/ON address 1	7	RESERVED
	ON/OFF address 2	8	Dynamic Proportional Control
	ON/ON address 3		OFF
4	Serial 485 / tLAN baud rate		ON
	OFF 19200		
	ON 9600		

Tab. 3.b

3.3 Main board connections

Depending on the type of signal used, atomized water production can be enabled and/or managed in different ways (ON/OFF or modulating).

HUMIDISTAT OR REMOTE CONTACT (ON/OFF action)

Production is enabled by closing terminal M14.

M14 can be connected to a switch, a humidistat or a controller (voltage-free contact, max 5 Vdc open, max 7 mA closed).

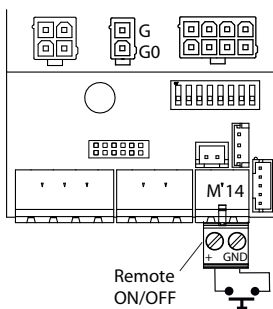


Fig. 3.g

TH HUMIDITY PROBE (Onboard of Humidifier) Standard Offering

If the TH humidity probe is connected to the G terminal mist production starts if:

- The terminal M14 is closed;
- The humidity value measured by the probe is below the set point (preset at 50%rH and modified via dip switches 5-6).

485 SERIAL CONNECTION MODBUS COMMUNICATION BMS/EMS

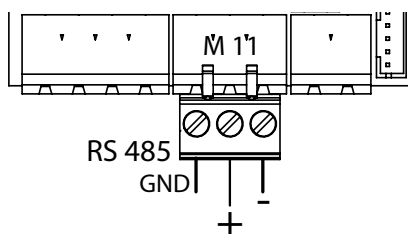


Fig. 3.h

Important: for RS485 connections in household (IEC EN 55014-1) and residential (IEC EN 61000-6-3) environments, use shielded cable (with shield connected to PE both on the terminal and controller ends), the input impedance of the 485 stage is 1/8 unit-load (96 kOhm). This configuration allows a maximum of 256 devices to be connected, with cables in separate conduits from the power cable.

The auxiliary card features the following connections

ON/OFF CONTROLLER (humidistat or remote switch)

- jumper inputs M14.1 and M14.2 (enable) on the main board;
- connect terminals M10.1 and M10.2 to a humidistat or a remote switch (voltage-free contact);
- set parameter A0=0 to enable On/Off operation.

BMS/EMS PROPORTIONAL CONTROLLER (modulating)

- jumper inputs M14.1 and M14.2 (enable) on the main board;
- connect terminals M10.1 and M10.2 (production request) to an external controller;
- set parameter A0=1 to enable modulating control and parameter A2 depending on the chosen signal (0 to 10V, 2 to 10V, 0 to 20, 4 to 20 mA).

CONTROL WITH HUMIDITY PROBE (OPTIONAL)

- jumper inputs M14.1 and M14.2 (enable) on the main board;
- connect the probe to terminals M10.1, M10.2. The power line M10.3 can be connected with cable of maximum length of 2 m (6,6 ft); for greater lengths use an external power supply with the signal earth electrically connected to the signal earth of the controller;
- set parameter A0=2 to enable probe control and parameter A2 depending on the chosen signal (0 to 10V, 2 to 10V, 0 to 20, 4 to 20 mA).

If non Carel probes are used, check:

- voltage signal: 0 to 10 Vdc, 2 to 10 Vdc, terminal M10.1 (GND: M10.2);
- current signal: 4 to 20, 0 to 20 mA, terminal M10.1 (GND: M10.2).

The following conditions represent correct electrical connection:

- mains power to the humidifier corresponds to the voltage shown on the rating plate;
- a mains disconnect switch has been installed so as to be able to disconnect power to the humidifier;
- terminals M14.1, M14.2 are jumpered or connected to a contact to enable operation;

if the humidifier is controlled by an external controller (with auxiliary card), the signal earth is electrically connected to the controller earth.

3.4 Remote Humidity Sensor

In order to complete this, press bottom button (return) on display and go to #77. Press enter and AO Parameter will appear press enter again and change this parameter to 2. Press enter again and esc.

Remote sensor reads humidity only and does not read temperature. Temperature is read from onboard sensor



If desired, on board humidistat can be used as a high limit. Permitting remote sensor is used.

ENABLE PROBE TH AS HUMIDITY LIMIT

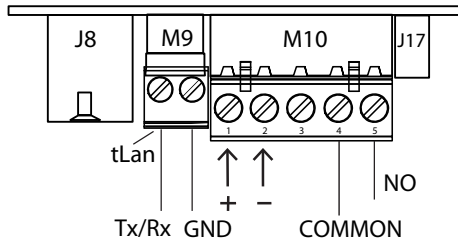
In control modes A0=0, A0=1, A0=2, the built-in humidity probe TH can be used as a limit probe, setting parameter bH=1. The limit set point and proportional band are set by parameters SL and bL.

3.5 External Proportional Control

Setting parameter AO #1 enables external control BMS/EMS via signal. In order to complete this, press bottom button (return) on display and go to #77. Press enter and AO Parameter will appear press enter again and change this parameter to 1. Press enter again. Press the up button until parameter A2 and choose input voltage

- 0 = On-Off
- 1 = 0-10vdc
- 2 = 2-10vdc
- 3 = 0-20 mA
- 4 = 4-20 mA

Press esc and display will read 0%. Apply field voltage and display will show percentage of output.



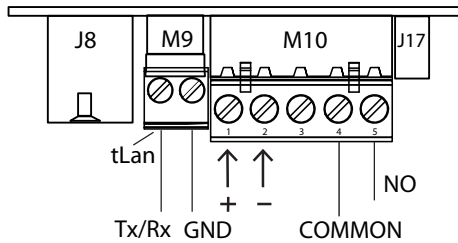
Dip Switch #8 must be turned off.

Dynamic Proportional Control cannot be used with External Control signal.

3.6 On/Off Controller

Setting parameter AO #0 enables on/off operation. Terminate pair of wires on M10 1-2 contacts. Voltage free contacts

Display will read on-off depending on contact position at current time.



4. STARTING, USER INTERFACE AND BASIC FUNCTIONS

4.1 Starting

Electrical connections

- 1 The humidifier, once powered and enabled for production (remote on-off/humidistat, terminal M14), is ready for operation
- 2 If there are no other external connections, the humidifier will start, and operation will only stop if the enabling signal (M14) is opened via jumper on control board.
- 3 If TH humidity probe (optional) is connected to terminal G, the humidifier will operate until reaching the humidity set point (default 50%RH). See chap. Operating principles

4.2 Shutdown/Standby

- 1 To switch the humidifier off, disconnect power
- 2 The humidifier goes into standby when:
 - remote ON/OFF contact is open
 - TH probe is fitted and the humidity set point has been reached
 - the ON/OFF contact is open and serial enabling is set to 0 (see chapter Humidifier control via network)
 - 0-10, 4-20mA, 2-10vdc signal is used and there is no request

When the humidifier is in standby, the humidifier is emptied every 48hr automatically. When in standby the fan stays on for 5 min.

This assists maintaining accurate RH while in standby.

4.3 Autotest

Whenever humidifier is first started (from off), if enabled and humidity production is required, if internal test is successful, mist production will start. If the test fails, production is disabled (see alarm table).

4.4 ON/OFF switch lights

The ON/OFF switch has 2 lights: white and red:

	WHITE LIGHT
Steady	Humidity production
Flashing slowly*	Stand-by or Set point reached
Flashing quickly*	Autotest or wash

*Flashing slowly: 1s ON and 1s OFF

** Flashing quickly: 0.2s ON and 0.2s OFF

The red LIGHT means an alarm is active. See Alarm table for information on alarms.

4.5 Disabling

The humidifier can be disabled in 2 different ways:

- Opening contact M14.1 and M14.2 (enabling signal)
- There are active alarms.
- From main screen scroll up, until Enb is shown Press Enter to disable the unit. In order to enable the unit press Enter (bottom button)
- Off by dry contacts "C" will be displayed M14
- Off by Supervisory System "S" will be displayed
- Off by TAM (fan detector "F" will be displayed
- Off by holding down esc for 5 sec t--

4.6 Reset tank hour counter

- DISREGARD WHEN DISPLAY IS SUPPLIED WITH HUMIDIFIER

The humidifier is fitted with an hour counter that records operation. After a set number of hours (5000), a signal is activated to indicate maintenance should be performed on the tank and operation of the piezoelectric elements checked (see ...). To reset the hour counter at any time, proceed as follows:

Refer to parameter B5 for hour counter

- Switch the humidifier OFF;
- Close the water-tap and wait for the tank to empty completely;
- Disconnect the Lumberg (see Fig. 4.a) connector on the control board;
- Open the ON/OFF contact;
- Switch the humidifier (with the Lumberg connector disconnected from the control board). White and red lights will be flashing;
- Close the ON/OFF contact, white and red lights remain on steady;
- Switch the humidifier OFF;
- Plug the Lumberg connector (see Fig. 4.a) onto the board, making sure it is inserted in the correct direction;
- Switch the humidifier ON.
-



Fig. 4.a

4.7 Automatic washing

Sióma Ultra Sonic humidifiers are not designed to drain continues water. Water will be used throughout each cycle unless humidifier has been in standby for 48hr at which point water will drain. This removes any chance of standing water more then 48hours.

Automatic washing can be achieved by changing parameter B0 to 7 if desired. Cycle power after changes are made.

4.8 Washing due to inactivity

If the humidifier remains inactive (on but in standby) for an extended period (parameter b2, default 48 hours) a washing cycle is performed, as described in the previous paragraph. This cleans the tank of any residues (e.g. dust) that may have accumulated during the period of inactivity. Parameter b0 can be used to set the time when this washing cycle is performed. By default, the washing cycle is run after 48 hours of no operation, i.e. the humidifier is in standby.

5. LCD TERMINAL (OPTIONAL)

5.1 Remote display terminal (UP_P_0570)

Each Si6ma humidifier will be shipped with a remote display 3" & 10' cable. Longer length is optional. 25ft maximum with aux board purchased separately.

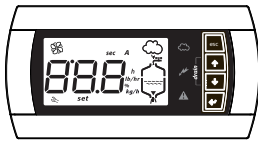


Fig. 5.a

The terminal displays humidifier status and can be used to customize operation by setting parameters and turning humidifier off via display

Unit Disabled at display:

"C" off by dry contacts

"T" off by terminal t--

"S" off by Supervisory System

CONNECTION:

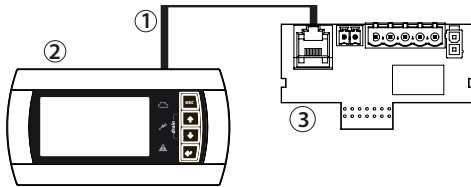


Fig. 5.b

Key:

1 Included 6-wire telephone cable (3.3 ft) Optional 25' length (optional)

2 remote display terminal.

3 Standard Aux card (Integral of humidifier)

⁽¹⁾ For lengths exceeding 25' optional aux power supply card is required
P# UP_P_0559

Optional Remote connection of the terminal up to 656'

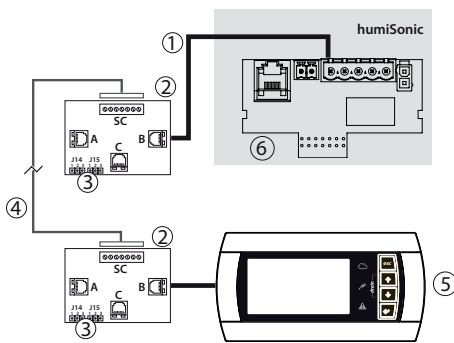


Fig. 1.a

Key:

1 telephone cable (up to 656' distance);

2 UP_P_0559 board;

3 pin strip J14 and J15 in position 1-2 (power supply available on the telephone connectors A, B and C and screw SC);

4 WG20-22 shielded cable with 3 twisted pairs to move the display terminal up to 656' away. Connection to the UP_P_0559 board:

SC terminal	function	SC terminal	function
0	EARTH (shield)	4	RX/TX+
1	+VRL	5	GND
2	GND	6	+VRL
3	RX/TX-		

5 remote display terminal

6 optional card

5.2

Meaning of the symbols

	Power supply (Green LED)
	Humidifier operating (yellow LED) Steady: humidity production not yet at the set point Flashing: nebulized water production at the set point
	Alarm (red LED) On activation of an alarm: LED flashing and buzzer active. When an alarm is active, pressing ESC mutes the buzzer and the LED comes on steady, pressing ESC again resets the alarms (see chap. "Alarms")
sec	Time in seconds
h	Hour counter
%	Humidity production as a percentage of rated capacity
	Maintenance request (active alarm)
	On steady: humidifier fan operating. Flashing: fan on during deactivation phase
888	3 digits, after 999 the display shows to indicated the 1000s (the three digits are displayed with a dot at the top between the first and second digit).
	Humidity production in progress Tank filling Water in the tank Water draining from the tank (shown even if unit is in stand-by mode, because drain valve is normally open)

Tab. 5.a

5.3 Keypad

Button	Function
Esc	return to the previous display
↑ UP	from the main screen: display the humidification values, see the following paragraph from the list of parameters: scroll the parameters and set the values
↓ DOWN	from the main screen: display the humidification values from the list of parameters: scroll the parameters and set the values
↵ ENTER (PRG)	for 2 seconds: access the list of parameters inside the list of parameters: select and confirm (like "Enter" on a computer keyboard)
drain	manual drain: press UP and DOWN together

Tab. 5.b

5.4 Main display

The humidifier display shows control signal status for stand alone proportional control. (A0=0, A0=1, A0=3 can be changed for different control methods upon startup.

Standard viewable points on display

- display humidity probe reading;
- display temperature
- Humidifier hour counter
- maximum mist production control (parameter P0) (*);
- control hysteresis (parameter P1)(*);
- Humidity Setpoint (parameter St)(*).

To return to the main display press ESC. Parameter C0 (see chap. "Configuration parameters") can be used to change the value shown on the main display (default: display input signal).

If the humidifier is disabled (contact ON-OFF open, see Fig. 4.d), the display shows "—" alternatively to the main screen (LED signal: Standby). If the display shows "—", it means a communication error between display and humidifier: control connection cable. If problem persists, call 800 729-5192

(*) To modify the parameter displayed press:

- ENTER (display: set);
- UP or DOWN to set the value
- ENTER to confirm the new value.

Press ESC to return to the main screen. The parameters can also be accessed from the list of parameters (see chap. "Configuration parameter").

5.5 Display software release

- 1) on power-up the display shows "rel. x.y" (e.g. rel. 1.2);
 - 2) during operation;
- on the display: from the main screen press ESC and UP together, the following are shown in sequence: humidifier size, supply, number of phases and software release;
 - via network on integer variable 81. Format "## = ##" (e.g. 12 = release 1.2)"

5.6 Accessing and setting parameters

The configuration parameters can be used to set and control humidifier functions and status. From the main screen press:

- ENTER for 2 seconds;
- enter the password 77 using UP or DOWN;
- ENTER to confirm and access the list of parameters;
- UP or DOWN to scroll the list;

- ENTER to select a parameter (display: 'set');
 - UP to modify (increase) the value of the parameter. To scroll faster press DOWN together;
 - DOWN to modify (decrease) the value of the parameter. To scroll faster press UP together;
 - ENTER to save the new value and return to the list of parameters, or ESC to return to the list without saving the value.
- Press ESC to return to the main screen.

5.7 Parameters: Recall default values

The default values of the parameters can be recalled at any time from the main screen. From the main screen press:

- ENTER for 2 seconds;
- enter the password 50 using UP or DOWN and press ENTER;
- dFt is shown, press ENTER and dFt starts flashing; press ENTER again to recall the default settings, or ESC to exit.

If no button is pressed for 30 seconds, the display returns to the main screen without recalling the default values.

5.8 Reset Hour Counter From Display

Tank hour counter

- Access parameter 'd3' (see chap. "Configuration parameters");
- press UP and DOWN for 5 seconds.

When reset is complete, 'res' is shown on the display.

Internal piezoelectric transducer hour counter:

- Access parameter 'd6' (see chap. "Configuration parameters");
- press UP and DOWN for 5 seconds.

When reset is complete, 'res' is shown on the display (d6 returns to the value AF = 9999 default).

6. OPERATING PRINCIPLES

6.1 Ultrasonic atomization

Ultrasonic humidifiers atomize water through propagation of a waves generated by a piezoelectric element to the surface of the water. Droplets of water form on the surface, with the smaller ones being carried by the forced air flow. The quantity of atomized water depends on water level, water temperature and distribution in the air. Water level is kept constant using fill and drain valves, and a level sensor. DI water is required, any other form of water has potential of fouling transducers and possibility of white dust accumulating within space is severe.

6.2 Control principles

The humidifier can be controlled using the following signals:

- remote ON/OFF;
- Humidity probe Optional (set by dip switch);
- 0-10vdc serial.

ON/OFF control M14

The action is humidifier is on or off, activated by an external contact that consequently determines the control set point and differential. The external contact may be a humidistat, whose status determines the operation of the humidifier:

- contact closed: the humidifier produces mist if the remote ON/OFF contact is also closed;
- contact open: mist production ends.

Proportional control

- Mist is proportional to the value of a signal "Y" from an external device. The type of signal can be selected between the following standards: 0 to 10 Vdc, 2 to 10 Vdc, 0 to 20 mA, 4 to 20 mA;
- When 0-10vdc is used, in case of disconnected cable or loss of signal humidifier stops production ie. no voltage no demand.
- If 4-20mA or 2-10vdc is used in case of disconnected cable or loss of signal PU alarm is activated due to loss of voltage. (Preferred for BMS/EMS)
- Maximum humidifier production, corresponding to the maximum value of the external signal, can be set from 10% to 100% of the rated value of the humidifier (parameter P0).

Minimum production has an activation hysteresis, equal to the value of P1 (default 5% of the proportional band of external signal "Y").

Stand-alone dew point control

The production of humidity is linked to the reading of the temperature and humidity probe (TH). The humidifier will work at maximum capacity if the dew point temperature measured is less than the set point minus the proportional band, while it will modulate production inside the proportional band, parameter bP modifiable, default 10%RH). The minimum production has a fixed activation hysteresis of 10% of the proportional band amplitude bP

Atomized water production

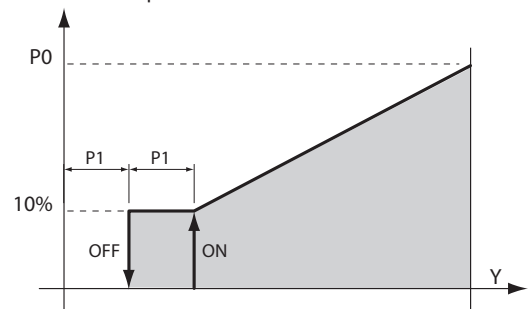
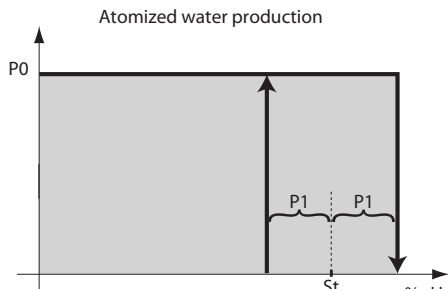


Fig. 6.a

Automatic control with humidity probe

Humidity production is controlled based on the reading of the relative humidity probe.

The humidifier will produce until reaching the set point (St, default 45%RH), with a settable activation hysteresis (P1 default 5%) (see the figure) to maintain the set point.



6.3 Dynamic Proportional Control (Dip Switch 8)

Mist flow-rate can be varied from 5% to 100% (parameters Pm and P0) by alternating on-off cycles of the transducers over a set period (parameter b7, default 1 second).

Flow-rate is set based on parameter P0 (default 100%) and the request from the external signal.

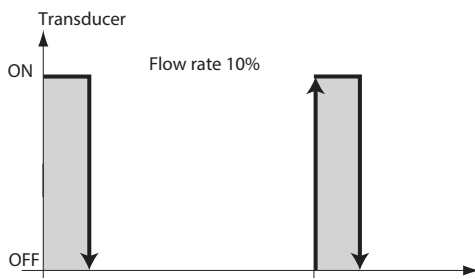


Fig. 6.b

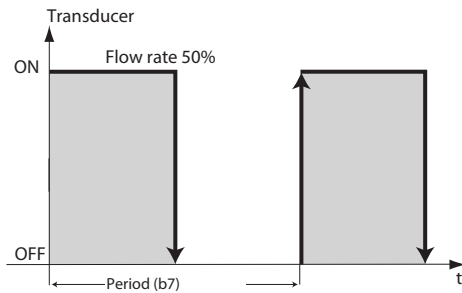


Fig. 6.c

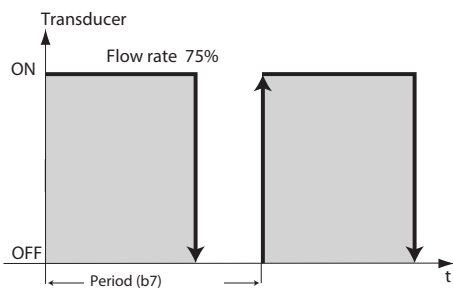


Fig. 6.d

If the flow-rate is 100%, the transducers are always on.

6.4 Dynamic Proportional Control (Dip Switch 8 ON)

Mist can be modulated as a percentage of rated production, from 10% to 100%. Each humidifier is managed with two transducer lines (front and rear) and each line generates 50% of total production. If humidity demand from the external signal is used and parameter P0 are both 100%, both transducer lines will be activated. For lower demand, production will be split between the two pairs of transducers as follows:

- 51% - 99%: one pair of transducers is always activated to generate 50% of required production, while the other pair modulates - as described in the previous paragraph - to generate the remaining percentage

of production. (e.g. 75% demand: one pair of transducers is always activated, the other modulates at 50%, as shown in Fig. 6.d)

- 10% - 50%: one pair of transducers is always off, the other modulates - as described in the previous paragraph - to generate the required percentage of production. (e.g. 25% demand: one pair of transducers is always off, the other modulates at 50%, as shown in Fig. 6.d)

Distribution of production between the two pairs of transducers is rotated every hour of operation, to avoid uneven aging of the transducers.

6.5 Automatic insufficient supply water management

The humidifier detects if the water supply is interrupted (or insufficient) by monitoring the status of the level sensor after opening the fill solenoid valve. If the sensor is not activated within the time set for parameter bA (default in minutes, depending of the size), humidification is interrupted, the drain is activated and the humidifier waits a set number of minutes (parameter AA, default 10), during which the display shows "Rty" (Retry), before attempting to fill with water again. If this attempt succeeds, production will resume, otherwise the humidifier waits further AA minutes. The process is repeated until the water supply returns, as measured by the sensor. For the first two attempts, no alarm is generated, while if on the third attempt the procedure is not successful, alarm EF is generated, which is reset automatically when the humidifier verifies that the water supply is available again.

6.6 Automatic control of atomized water production

The humidifier monitors the water level inside the tank during production of atomized water. If the level does not fall, it means one of the following faults may have occurred:

- Malfunction of the piezoelectric transducers
- Leaky fill solenoid valve
- Fan malfunction

If after the set time for variable A8 (in minutes, default 30) the water level does not fall below the low level threshold, atomized water production stops and the humidifier waits a set number of minutes (parameter AA, default 10), during which the display shows "Rty" (Retry), before attempting to resume production. If the situation is repeated, alarm EP is activated, which shuts down the unit.

6.7 Automatic control of leaking drain solenoid valve and fill solenoid valve flow-rate

Parameter A9 sets a minimum production time (default 1 minute); if the production cycle lasts less than this time, it may mean that the drain solenoid valve is leaking or that the fill solenoid valve flow-rate is too low. In this case, the controller carries out the following operations:

1. At the end of the first cycle that ends after a time less than A9, the water refill time is increased (50% higher than parameter bb).
2. At the end of the second cycle that ends after a time less than A9, the water refill time is increased further (100% higher than parameter bb) and a chattering* cycle is activated on the drain solenoid valve, performed during the first automatic wash cycle.
3. At the end of the third cycle that ends after a time less than A9, the water refill time is increased further (150% higher than parameter bb) and a washing cycle is performed, during which chattering* is applied, as enabled in the previous step. Warning Ed is also generated.
4. After the final step, a new production cycle will be activated. If the problem persists, the controller will restart the procedure from the first step, until completing a cycle in the expected time. In this case, any warnings will be reset.

*Chattering: a sequence in which the drain solenoid valve is opened/closed in rapid succession, with the aim of removing any residues (scale, dust, etc.) that prevent it from closing correctly.

6.8 Automatic protection of the piezoelectric transducers

The piezoelectric transducers will, by nature, be rapidly damaged and eventually break if operated without water. To prevent this from happening, the control board makes sure, via the level sensor, that even in the event of anomalies the transducers are never activated when no water is present. When starting with the tank empty, the transducers are only activated when the low level is measured. When refilling during operation, i.e. after the water level has fallen below the minimum as a result of consumption due to atomization, with consequent activation of the fill solenoid valve, if the level does not rise in the minimum time (AC), the transducers are switched off, while the filling cycle continues until the level has been replenished or bA minutes have elapsed since the water fill cycle started. If the level is replenished correctly, the piezoelectric transducers are immediately restarted.

7. CONFIGURATION PARAMETERS

To access and set the following parameters, see chapters 6 and 12.

7.1 Basic parameters

Parameter	UOM	range	def	note
A0 Operating mode 0 = On/Off mode from auxiliary card probe input 1 = Proportional mode from auxiliary probe input 2 = Humidity probe mode from auxiliary card probe input 3 = Auto mode: if fitted, humidity probe TH reading is used, otherwise On/Off mode from contact on main board. Parameter A2 is not used 4 = Dewpoint temperature control mode by reading TH temperature and H humidity embedded probe	-	0..4	3	# 3 Default #2 Remote Humidity Sensor
A1 Unit of measure 0 = Celsius; 1 = Fahrenheit	-	0..1	1	
A2 Type of external sensor (optional card) (0 = On/Off; 1 = 0-10V; 2 = 2-10V; 3 = 0-20 mA; 4 = 4-20 mA)	-	0..4	1	Optional (UP_P_0569)
P0 Maximum production	Pm...100	100	80	Default 80%
SP Humidity Set Point Dewpoint temperature	% rH	3.95	10 (50)	Only if terminal connected otherwise values set by dipswitch editable only via terminal
P1 Humidity control hysteresis	2...20	2	5	Default 5°
Pm Minimum production	5...P0	10	10	
SL Humidity limit set point Dewpoint temperature	%rH	3.95	59	
bP Proportional band for control with probe	%rH	2..20	5	
bL Proportional band for humidity probe Dewpoint temperature	%rH	2..20	5	
C0 Default display (Terminal) 0 = Probe reading/control signal; 1 = P0 maximum production; 2 = Hour counter	-	0..2	0	if CO=1, to access the advacned parameters, first use the arrows to display any value other then PO, then see chap. 5-6

Tab. 8.a

7.2 Advanced parameters

Parameter	UOM	range	def	note
A3 Probe minimum	%rH	0...100	0	
A4 Probe maximum	%rH	0...100	100	
A5 Probe offset	%rH	-99...100	0	
A6 Fan off delay time	min	0...15	5	
A7 Fan speed	%	40...100	50	
A8 Maximum evaporation time for reduced production alarm	min	0...200	30	
A9 Minimum evaporation time for reduced production alarm	min	0...A8	1	
AA Waiting time for retry	min	1...60	10	
Ab Percentage of A8 to carry out level test	%	50...90	70	
AC Maximum time to measure level when refilling	s	1...60	40 (UP02) 60 (UP04) 80 (UP06) 100 (UP17)	
Ad Maximum time to measure high level	s	1...60	10	
AE Restart fan time in standby for integrated probe reading	min	0...120	10(**)	
AF Piezoelectric transducer working life	h	0...9999	9999	DI water only
b0 Operating options (see table for parameter b0) keeps the drain solenoid valve closed during standby (no demand), disables wash cycle due to inactivity and disables auto test upon powering unit on	-	0...255	32	
b1 Time between two washing cycles	min	0...120	0	Disables periodic washing
b2 Inactivity time for washing	h	1...240	24	
b3 Washing time (fill + drain)	min	0...10	0	Disables periodic washing
b4 Start delay time	s	0...120	10	
b5 Operating hours for CL alarm	h	0...9999(*)	9999	
b6 Time to display new CL alarm after reset from keypad (without resetting hour counter)	min	0...240	60	
b7 Transducer modulating control period	s	0...10	2	
b8 Probe disconnected delay	s	0...200	10	
b9 OFF delay from TAM	s	0...60	2	
bA Maximum fill time	min	0...30	6 (UP02) 9 (UP04) 12(UP06) 15 (UP17)	
bb Water refill time in production	s	0...120	20 (UP02) 28 (UP04) 40 (UP06) 52 (UP17)	
bC Maximum drain time	s	0...1500	75 (UP02) 100 (UP04) 150 (UP06)200 (UP17)	
bd Drain opening time to completely empty tank	s	0...1500	60 (UP02)80 (UP04) 120 (UP06)160 (UP017)	
bE Delay time after measuring low level for refilling	s	1...20	10	
bf Drain activation delay in standby (if drain solenoid valve in standby = OPEN)	min	0...60	1	
bH Enable probe TH as humidity limit bh=1 or as dew point limit (bh =2)	-	0..2	0	settable to 1 or 2 only preferred 1
bL Proportional band for humidity limit dew point temperature	%rH	2..20	5	
bn Disabling alarm audible 0 = enabled; 1 = disabled	-	0..1	0	
bP Proportional band for control with probe	%rH	2..20	5	
P1 Humidity control hysteresis	%rH	2...20	2	
P2 Low humidity alarm threshold	%rH	0...100	20	
P3 High humidity alarm threshold	%rH	0...100	80	

Tab. 8.b

(1) To be able to modify the value on the terminal, the corresponding dips witches must all be Off. To be able to use the value set by the dip switches again, set one of the dip switches to On and power off. When powering on again, the controller will use the values set by the dip switches.

(*) after 999 the display shows 1000 to indicate the 1000s (the three digits are displayed with a dot at the top between the first and second digit).

(**) the default is 0 (zero), for humidifiers without auxiliary card and without humidity/temperature probe.

Parameter		UOM	range	def	note
C0	Default display (Terminal)	-	0-5	0	
C1	Baud rate: 0 = 4800 bps; 1 = 9600 bps; 2 = 19200 bps; 3 = 38400 bps	-	0-3	2	
C2	tLAN address (if 0 = master)				
C3	Serial address	-	1-207	1	
C4	Time out for master offline alarm	s	0-240	30	The alarm is only generated if online production control is active (see chap. 12.2)

d0	Th probe temperature reading	°C/°F	0-1000	0	
d1	Th probe humidity reading	%rH	0-1000	0	
d2	Configurable input reading (optional card)	% / %rH	0-100	0	
d3	Tank operating hour counter (resettable, see 5.5)	h	0-9999(*)	0	
d4	Unit hour counter (read-only)	h	0-9999(*)	0	
d5	Instant production	lbs/hr	0..17.6	0	
d6	Time remaining to end of piezoelectric transducer life	h	0..9999(*)	9999	equal to AF - piezoelectric transducer hour counter
d8	Dew point temperature	(°F)	0..1000	0	calculated through d0 and d1

Tab. 8.c

(*) after 999 the display shows **1000** to indicate the 1000s (the three digits are displayed with a dot at the top between the first and second digit).

9. HUMIDIFIER CONTROL VIA NETWORK

9.0 BACnet MS/TP IP Gateway Variables

Below are read/write variables that UltraPure developed when a Gateway is purchased (optional) to except BACnet MS/TP or IP RJ485 connection. Up to 25 humidifiers can be used with each Gateway. Daisy chain each humidifier with 3 wire and terminate into Gateway.

Humidifier	Analog Input Type	Object Instance	Variable Name	Description	Read Only Mode
Si6ma 1	Analog Input	0	Humisonic01.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	1	Humisonic01.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	2	Humisonic01.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 2	Analog Input	3	Humisonic02.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	4	Humisonic02.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	5	Humisonic02.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 3	Analog Input	6	Humisonic02.A2_RemotePrb	Temperature Probe Value	Read Only
	Analog Input	7	Humisonic03.A1_ThPrb_Hum_Val	Remote Probe Value	Read Only
	Analog Input	8	Humisonic03.A2_RemotePrb	Humidity Probe Value	Read Only
Si6ma 4	Analog Input	9	Humisonic04.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	10	Humisonic04.A0_ThPrb_Temp_Val	Humidity Probe Value	Read Only
	Analog Input	11	Humisonic04.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 5	Analog Input	12	Humisonic05.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	13	Humisonic05.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	14	Humisonic05.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 6	Analog Input	15	Humisonic06.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	16	Humisonic06.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	17	Humisonic06.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 7	Analog Input	18	Humisonic07.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	19	Humisonic07.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	20	Humisonic07.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 8	Analog Input	21	Humisonic08.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	22	Humisonic08.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	23	Humisonic08.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 9	Analog Input	24	Humisonic09.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	25	Humisonic09.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	26	Humisonic09.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 10	Analog Input	27	Humisonic10.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	28	Humisonic10.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
	Analog Input	29	Humisonic10.A1_ThPrb_Hum_Val	Remote Probe Value	Read Only
Si6ma 11	Analog Input	30	Humisonic11.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	31	Humisonic11.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	32	Humisonic11.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 12	Analog Input	33	Humisonic11.A2_RemotePrb	Temperature Probe Value	Read Only
	Analog Input	34	Humisonic12.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	35	Humisonic12.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 13	Analog Input	36	Humisonic12.A2_RemotePrb	Temperature Probe Value	Read Only
	Analog Input	37	Humisonic13.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	38	Humisonic13.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 14	Analog Input	39	Humisonic14.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	40	Humisonic14.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	41	Humisonic14.A1_ThPrb_Hum_Val	Remote Probe Value	Read Only
Si6ma 15	Analog Input	42	Humisonic15.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	43	Humisonic15.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	44	Humisonic15.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 16	Analog Input	45	Humisonic16.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	46	Humisonic16.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	47	Humisonic16.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 17	Analog Input	48	Humisonic17.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	49	Humisonic17.A0_ThPrb_Temp_Val	Humidity Probe Value	Read Only
	Analog Input	50	Humisonic17.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 18	Analog Input	51	Humisonic18.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	52	Humisonic18.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	53	Humisonic18.A1_ThPrb_Hum_Val	Remote Probe Value	Read Only
Si6ma 19	Analog Input	54	Humisonic18.A1_ThPrb_Hum_Val	Temperature Probe Value	Read Only
	Analog Input	55	Humisonic19.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	56	Humisonic19.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 20	Analog Input	57	Humisonic20.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	58	Humisonic20.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	62	Humisonic21.A2_RemotePrb	Humidity Probe Value	Read Only
Si6ma 22	Analog Input	63	Humisonic21.A2_RemotePrb	Temperature Probe Value	Read Only
	Analog Input	64	Humisonic22.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	65	Humisonic22.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 23	Analog Input	66	Humisonic22.A2_RemotePrb	Humidity Probe Value	Read Only
	Analog Input	67	Humisonic23.A1_ThPrb_Hum_Val	Temperature Probe Value	Read Only
	Analog Input	68	Humisonic23.A1_ThPrb_Hum_Val	Remote Probe Value	Read Only
Si6ma 24	Analog Input	69	Humisonic24.A0_ThPrb_Temp_Val	Humidity Probe Value	Read Only
	Analog Input	70	Humisonic24.A1_ThPrb_Hum_Val	Temperature Probe Value	Read Only
	Analog Input	71	Humisonic24.A2_RemotePrb	Remote Probe Value	Read Only
Si6ma 25	Analog Input	72	Humisonic25.A0_ThPrb_Temp_Val	Temperature Probe Value	Read Only
	Analog Input	73	Humisonic25.A1_ThPrb_Hum_Val	Humidity Probe Value	Read Only
	Analog Input	74	Humisonic25.A2_RemotePrb	Remote Probe Value	Read Only

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
Si6ma 1	Analog Output	0	Humisonic01.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	1	Humisonic01.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	2	Humisonic01.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma 2	Analog Output	3	Humisonic02.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	4	Humisonic02.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	5	Humisonic02.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma3	Analog Output	6	Humisonic03.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	7	Humisonic03.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	8	Humisonic03.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma4	Analog Output	9	Humisonic04.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	10	Humisonic04.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	11	Humisonic04.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma5	Analog Output	12	Humisonic05.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	13	Humisonic05.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	14	Humisonic05.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma6	Analog Output	15	Humisonic06.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	16	Humisonic06.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	17	Humisonic06.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma7	Analog Output	18	Humisonic07.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	19	Humisonic07.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	20	Humisonic07.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma8	Analog Output	21	Humisonic08.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	22	Humisonic08.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	23	Humisonic08.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma9	Analog Output	24	Humisonic09.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	25	Humisonic09.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	26	Humisonic09.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma10	Analog Output	27	Humisonic10.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	28	Humisonic10.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	29	Humisonic10.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma11	Analog Output	30	Humisonic11.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	31	Humisonic11.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	32	Humisonic11.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma12	Analog Output	33	Humisonic12.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	34	Humisonic12.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	35	Humisonic12.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma13	Analog Output	36	Humisonic13.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	37	Humisonic13.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	38	Humisonic13.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma14	Analog Output	39	Humisonic14.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	40	Humisonic14.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	41	Humisonic14.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma15	Analog Output	42	Humisonic15.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	43	Humisonic15.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable
	Analog Output	44	Humisonic15.I187_Req_Serial	Manual Request Serial (Enable D36 First	Read_Commanable
Si6ma16	Analog Output	45	Humisonic16.I153_FanSpd	Fan Speed	Read_Commanable
	Analog Output	46	Humisonic16.I175_MaxFlwRt	Maximum Flow Rate	Read_Commanable

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
	Analog Output	47	Humisonic16.I187_Req_Serial	Manual Request Serial (Enable D36 First)	Read_Commandable
Si6ma 17	Analog Output	48	Humisonic17.I153_FanSpd	Fan Speed	Read_Commandable
	Analog Output	49	Humisonic17.I175_MaxFlwRt	Maximum Flow Rate	Read_Commandable
	Analog Output	50	Humisonic17.I187_Req_Serial	Manual Request Serial (Enable D36 First)	Read_Commandable
Si6ma 18	Analog Output	51	Humisonic18.I153_FanSpd	Fan Speed	Read_Commandable
	Analog Output	52	Humisonic18.I187_Req_Serial	Maximum Flow Rate	Read_Commandable
	Analog Output	53	Humisonic19.I153_FanSpd	Manual Request Serial (Enable D36 First)	Read_Commandable
Si6ma 19	Analog Output	54	Humisonic19.I175_MaxFlwRt	Fan Speed	Read_Commandable
	Analog Output	55	Humisonic19.I187_Req_Serial	Maximum Flow Rate	Read_Commandable
	Analog Output	56	Humisonic20.I153_FanSpd	Manual Request Serial (Enable D36 First)	Read_Commandable
Si6ma 20	Analog Output	57	Humisonic20.I175_MaxFlwRt	Fan Speed	Read_Commandable
	Analog Output	58	Humisonic20.I187_Req_Serial	Maximum Flow Rate	Read_Commandable
	Analog Output	59	Humisonic21.I153_FanSpd	Manual Request Serial (Enable D36 First)	Read_Commandable
Si6ma 21	Analog Output	60	Humisonic21.I175_MaxFlwRt	Fan Speed	Read_Commandable
	Analog Output	61	Humisonic21.I187_Req_Serial	Maximum Flow Rate	Read_Commandable
	Analog Output	62	Humisonic22.I153_FanSpd	Manual Request Serial (Enable D36 First)	Read_Commandable
Si6ma 22	Analog Output	63	Humisonic22.I175_MaxFlwRt	Fan Speed	Read_Commandable
	Analog Output	64	Humisonic22.I187_Req_Serial	Maximum Flow Rate	Read_Commandable
	Analog Output	65	Humisonic23.I153_FanSpd	Manual Request Serial (Enable D36 First)	Read_Commandable
Si6ma 23	Analog Output	66	Humisonic23.I175_MaxFlwRt	Fan Speed	Read_Commandable
	Analog Output	67	Humisonic23.I187_Req_Serial	Maximum Flow Rate	Read_Commandable
	Analog Output	68	Humisonic24.I153_FanSpd	Manual Request Serial (Enable D36 First)	Read_Commandable
Si6ma 24	Analog Output	69	Humisonic24.I175_MaxFlwRt	Fan Speed	Read_Commandable
	Analog Output	70	Humisonic24.I187_Req_Serial	Maximum Flow Rate	Read_Commandable
	Analog Output	71	Humisonic24.I187_Req_Serial	Manual Request Serial (Enable D36 First)	Read_Commandable
Si6ma 25	Analog Output	72	Humisonic25.I153_FanSpd	Fan Speed	Read_Commandable
	Analog Output	73	Humisonic25.I175_MaxFlwRt	Maximum Flow Rate	Read_Commandable
	Analog Output	74	Humisonic25.I187_Req_Serial	Manual Request Serial (Enable D36 First)	Read_Commandable

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
Si6ma 1	Analog Value	0	Humisonic01.I142_Alrms_Bit	PresentValueAlarm Bit 1 - (E0) Function Test Not Performed 2 - (Et) Autotest Failed 4 - (EF) No Water 8 - (Ed) No Drain 16 - (EP) No Production 32 - (PU) External Control Signal Not Connect 64 - (H^) High Humidity 128 - (H_) Low Humidity 256 - (EE) EEPROM Alert 512 - (CL) Tank Maintenance Request Signal 1024 - (ES1) Alarm on Slave 1 2048 - (ES2) Alarm on Slave 2 4096 - (ES3) Alarm on Slave 3 8192 - (OFL) Master Offline 16384 - (EL) Water Level Alarm 32768 - (EtL) End of Piezoelectric Transducer	Read Only

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
Si6ma 1	AnalogValue	1	Humisonic01.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	2	Humisonic01.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	Analog Value	3	Humisonic01.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	4	Humisonic01.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	Anaog Value	5	Humisonic01.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	6	Humisonic01.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	7	Humisonic01.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/ Commandable
	AnalogValue	8	Humisonic01.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	9	Humisonic01.I242_Lim_PropB	Limit Proportional Band	Read/ Commandable
Si6ma 2	AnalogValue	10	Humisonic02.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	11	Humisonic02.I142_Alrms_Bit	Humidifier Control Hysterisis	Read/ Commandable
	AnalogValue	12	Humisonic02.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	13	Humisonic02.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	14	Humisonic02.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	15	Humisonic02.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	16	Humisonic02.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	17	Humisonic02.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/ Commandable
	AnalogValue	18	Humisonic02.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/ Commandable
	AnalogValue	19	Humisonic02.I242_Lim_PropB	Limit Proportional Band	Read/ Commandable
Si6ma 3	AnalogValue	20	Humisonic03.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	21	Humisonic03.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	22	Humisonic03.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	23	Humisonic03.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	24	Humisonic03.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	25	Humisonic03.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	26	Humisonic03.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	27	Humisonic03.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/ Commandable
	AnalogValue	28	Humisonic03.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/ Commandable
	AnalogValue	29	Humisonic03.I242_Lim_PropB	Limit Proportional Band	Read/ Commandable
Si6ma 4	AnalogValue	30	Humisonic04.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	31	Humisonic04.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/ Commandable
	AnalogValue	32	Humisonic04.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/ Commandable
	AnalogValue	33	Humisonic04.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/ Commandable
	AnalogValue	34	Humisonic04.I179_Hum_SP	Humidity Setpoint	Read/ Commandable
	AnalogValue	35	Humisonic04.I180_Op_HrCNT	Operation Hour Counter	Read Only

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
	Analog Value	38	Humisonic04.I242_Lim_PropB	Proportional Band Control for probe TH or External Probe	Read_Commandable
	Analog Value	39	Humisonic04.I242_Lim_PropB	Limit Proportional Band	Read_Commandable
Si6ma 5	AnalogValue	40	Humisonic05.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	41	Humisonic05.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	42	Humisonic05.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	43	Humisonic05.I177_LowHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	44	Humisonic05.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	45	Humisonic05.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	46	Humisonic05.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	47	Humisonic05.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	48	Humisonic05.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	49	Humisonic05.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 6	AnalogValue	50	Humisonic06.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	51	Humisonic06.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	52	Humisonic06.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	53	Humisonic06.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	54	Humisonic06.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	55	Humisonic06.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	56	Humisonic06.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	57	Humisonic06.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	58	Humisonic06.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	59	Humisonic06.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 7	AnalogValue	60	Humisonic07.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	61	Humisonic07.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	62	Humisonic07.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	63	Humisonic07.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	64	Humisonic07.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	65	Humisonic07.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	66	Humisonic07.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	67	Humisonic07.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	68	Humisonic07.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	69	Humisonic07.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 8	AnalogValue	70	Humisonic08.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	71	Humisonic08.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	72	Humisonic08.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	73	Humisonic08.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	74	Humisonic08.I179_Hum_SP	Humidity Setpoint	Read/Commandable

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
	AnalogValue	75	Humisonic08.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	76	Humisonic08.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	77	Humisonic08.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	78	Humisonic08.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	79	Humisonic08.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 9	AnalogValue	80	Humisonic09.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	81	Humisonic09.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	82	Humisonic09.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	83	Humisonic09.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	84	Humisonic09.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	85	Humisonic09.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	86	Humisonic09.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	87	Humisonic09.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	88	Humisonic09.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	89	Humisonic09.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 10	AnalogValue	90	Humisonic10.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	91	Humisonic10.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	92	Humisonic10.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	93	Humisonic10.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	94	Humisonic10.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	95	Humisonic10.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	96	Humisonic10.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	97	Humisonic10.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	98	Humisonic10.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	99	Humisonic10.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 11	AnalogValue	100	Humisonic11.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	101	Humisonic11.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	102	Humisonic11.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	103	Humisonic11.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	104	Humisonic11.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	105	Humisonic11.I180_Op_HrCNT	Operation Hour Counter	Read only
	AnalogValue	106	Humisonic11.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	107	Humisonic11.I240_Hum_Lim_SP	Humisonic11.I240_Hum_Lim_SP	Read/Commandable
	AnalogValue	108	Humisonic11.I241_PropB_Th_Ext	Humisonic11.I241_PropB_Th_Ext	Read/Commandable
	AnalogValue	109	Humisonic11.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 12	AnalogValue	110	Humisonic12.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
	AnalogValue	111	Humisonic12.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	112	Humisonic12.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	113	Humisonic12.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	114	Humisonic12.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	115	Humisonic12.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	116	Humisonic12.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	117	Humisonic12.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	118	Humisonic12.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	119	Humisonic12.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 13	AnalogValue	120	Humisonic13.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	121	Humisonic13.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	122	Humisonic13.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	123	Humisonic13.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	124	Humisonic13.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	125	Humisonic13.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	126	Humisonic13.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	127	Humisonic13.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	128	Humisonic13.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	129	Humisonic13.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 14	AnalogValue	130	Humisonic14.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	131	Humisonic14.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	132	Humisonic14.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	133	Humisonic14.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	134	Humisonic14.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	135	Humisonic14.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	136	Humisonic14.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	137	Humisonic14.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	138	Humisonic14.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	139	Humisonic14.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 15	AnalogValue	140	Humisonic15.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	141	Humisonic15.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	142	Humisonic15.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	143	Humisonic15.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	144	Humisonic15.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	145	Humisonic15.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	146	Humisonic15.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	147	Humisonic15.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
	AnalogValue	148	Humisonic15.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	149	Humisonic15.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 16	AnalogValue	150	Humisonic16.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	151	Humisonic16.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	152	Humisonic16.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	153	Humisonic16.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	154	Humisonic16.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	155	Humisonic16.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	156	Humisonic16.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	157	Humisonic16.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	158	Humisonic16.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	159	Humisonic16.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 17	AnalogValue	160	Humisonic17.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	161	Humisonic17.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	162	Humisonic17.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	163	Humisonic17.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	164	Humisonic17.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	165	Humisonic17.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	166	Humisonic17.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	167	Humisonic17.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	168	Humisonic17.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	169	Humisonic17.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 18	AnalogValue	170	Humisonic18.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	171	Humisonic18.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	172	Humisonic18.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	173	Humisonic18.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	174	Humisonic18.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	175	Humisonic18.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	176	Humisonic18.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	177	Humisonic18.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	178	Humisonic18.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	179	Humisonic18.I242_Lim_PropB	Limit Proportional Band	Read/Commandable

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
Si6ma 19	AnalogValue	180	Humisonic19.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Real Only
	AnalogValue	181	Humisonic19.I176HumCtrlHyst	Limit Proportional Band	Read/Commandable
	AnalogValue	182	Humisonic19.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	183	Humisonic19.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	184	Humisonic19.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	185	Humisonic19.I180_Op_HrCNT	Operation Hour Counter	Real Only
	AnalogValue	186	Humisonic19.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Real Only
	AnalogValue	187	Humisonic19.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	188	Humisonic19.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	189	Humisonic19.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 20	AnalogValue	190	Humisonic20.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Real Only
	AnalogValue	191	Humisonic20.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	192	Humisonic20.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	193	Humisonic20.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	194	Humisonic20.I179_Hum_SP	Humidity Setpoint	Real Only
	AnalogValue	195	Humisonic20.I180_Op_HrCNT	Operation Hour Counter	Real Only
	AnalogValue	196	Humisonic20.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read/Commandable
	AnalogValue	197	Humisonic20.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	198	Humisonic20.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	199	Humisonic20.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 21	AnalogValue	200	Humisonic21.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Real Only
	AnalogValue	201	Humisonic21.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	202	Humisonic21.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	203	Humisonic21.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	204	Humisonic21.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	205	Humisonic21.I180_Op_HrCNT	Operation Hour Counter	Real Only
	AnalogValue	206	Humisonic21.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	207	Humisonic21.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	208	Humisonic21.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	209	Humisonic21.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 22	AnalogValue	210	Humisonic22.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Real Only
	AnalogValue	211	Humisonic22.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	212	Humisonic22.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	213	Humisonic22.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	214	Humisonic22.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	215	Humisonic22.I180_Op_HrCNT	Operation Hour Counter	Real Only

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
	AnalogValue	216	Humisonic22.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	217	Humisonic22.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	218	Humisonic22.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	219	Humisonic22.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 23	AnalogValue	220	Humisonic23.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	221	Humisonic23.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	222	Humisonic23.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	223	Humisonic23.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	224	Humisonic23.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	225	Humisonic23.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	226	Humisonic23.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	227	Humisonic23.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	228	Humisonic23.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	229	Humisonic23.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 24	AnalogValue	230	Humisonic24.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	231	Humisonic24.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	232	Humisonic24.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	233	Humisonic24.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	234	Humisonic24.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	235	Humisonic24.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	236	Humisonic24.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	237	Humisonic24.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	238	Humisonic24.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	239	Humisonic24.I242_Lim_PropB	Limit Proportional Band	Read/Commandable
Si6ma 25	AnalogValue	240	Humisonic25.I142_Alrms_Bit	Alarm Bit - See Humisonic 1 Alarm Bit Description for Codes	Read Only
	AnalogValue	241	Humisonic25.I176HumCtrlHyst	Humidifier Control Hysterisis	Read/Commandable
	AnalogValue	242	Humisonic25.I177_LowHum_Thresh	Low Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	243	Humisonic25.I178_HiHum_Thresh	High Humidity Alarm Threshold Setpoint	Read/Commandable
	AnalogValue	244	Humisonic25.I179_Hum_SP	Humidity Setpoint	Read/Commandable
	AnalogValue	245	Humisonic25.I180_Op_HrCNT	Operation Hour Counter	Read Only
	AnalogValue	246	Humisonic25.I216_SLV1_Hum_Stat	Slave 1 Humidity Status	Read Only
	AnalogValue	247	Humisonic25.I240_Hum_Lim_SP	Humidifier Limit Setpoint	Read/Commandable
	AnalogValue	248	Humisonic25.I241_PropB_Th_Ext	Proportional Band Control for probe TH or External Probe	Read/Commandable
	AnalogValue	249	Humisonic25.I242_Lim_PropB	Limit Proportional Band	Read/Commandable

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Command
Si6ma 1	Binary Input	0	Humisonic01.D2_HumRdy	Humidifier Ready	Read only
	Binary Input	1	Humisonic01.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	2	Humisonic01.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	3	Humisonic01.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	4	Humisonic01.D45_ProductionLimit	Production Limit Reached	Read Only
Si6ma 2	Binary Input	5	Humisonic01.D10_WaterLevel	Leak Detection	Read Only
	Binary Input	6	Humisonic02.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	7	Humisonic02.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	8	Humisonic02.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	9	Humisonic02.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
Sigma 3	Binary Input	10	Humisonic02.D45_ProductionLimit	Humisonic02.D45_ProductionLimit	Read Only
	Binary Input	11	Humisonic02.D45_ProductionLimit	Leak Detection	Read Only
	Binary Input	12	Humisonic03.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	13	Humisonic03.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	14	Humisonic03.D15_TAM_Read	TAM Reading	Read Only
Si6ma 4	Binary Input	15	Humisonic03.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	16	Humisonic03.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	17	Humisonic03.D10_WaterLevel	Leak Detection	Read Only
	Binary Input	18	Humisonic04.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	19	Humisonic04.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
Si6ma 5	Binary Input	20	Humisonic04.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	21	Humisonic04.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	22	Humisonic04.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	23	Humisonic04.D10_WaterLevel	Leak Detection	Read Only
	Binary Input	24	Humisonic05.D2_HumRdy	Humidifier Ready	Read Only
Si6ma 6	Binary Input	25	Humisonic05.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	26	Humisonic05.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	27	Humisonic05.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	28	Humisonic05.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	29	Humisonic05.D10_WaterLevel	Leak Detection	Read Only
Si6ma 7	Binary Input	30	Humisonic06.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	31	Humisonic06.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	32	Humisonic06.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	33	Humisonic06.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	34	Humisonic06.D45_ProductionLimit	Production Limit Reached	Read Only
Si6ma 8	Binary Input	35	Humisonic06.D10_WaterLevel	Leak Detection	Read Only
	Binary Input	36	Humisonic07.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	37	Humisonic07.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	38	Humisonic07.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	39	Humisonic07.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
Si6ma 7	Binary Input	40	Humisonic07.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	41	Humisonic07.D10_WaterLevel	Leak Detection	Read Only
	Binary Input	42	Humisonic08.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	43	Humisonic08.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	44	Humisonic08.D15_TAM_Read	TAM Reading	Read Only
Si6ma 8	Binary Input	45	Humisonic08.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	46	Humisonic08.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	47	Humisonic08.D10_WaterLevel	Leak Detection	Read Only

Humidifier	Input Type	Object Instance	Variable Name	Description	Read Write Command
Si6ma 9	Binary Input	48	Humisonic09.D2_HumRdy	Humidifier Ready	Read only
	Binary Input	49	Humisonic09.D3_Hum_SP_R	Humidity Setpoint Reached	Read only
	Binary Input	50	Humisonic09.D15_TAM_Read	TAM Reading	Read only
	Binary Input	51	Humisonic09.D23_AlarmRelay	Common Alarm Relay Signal	Read only
	Binary Input	52	Humisonic09.D45_ProductionLimit	Production Limit Reached	Read only
Sigma 10	Binary Input	53	Humisonic09.D10_WaterLevel	Leak Detection	Read only
	Binary Input	54	Humisonic10.D2_HumRdy	Humidifier Ready	Read only
	Binary Input	55	Humisonic10.D3_Hum_SP_R	Humidity Setpoint Reached	Read only
	Binary Input	56	Humisonic10.D15_TAM_Read	TAM Reading	Read only
	Binary Input	57	Humisonic10.D23_AlarmRelay	Common Alarm Relay Signal	Read only
Si6ma 11	Binary Input	58	Humisonic10.D45_ProductionLimit	Production Limit Reached	Read only
	Binary Input	59	Humisonic10.D10_WaterLevel	Leak Detection	Read only
	Binary Input	60	Humisonic11.D2_HumRdy	Humidifier Ready	Read only
	Binary Input	61	Humisonic11.D3_Hum_SP_R	Humidity Setpoint Reached	Read only
	Binary Input	62	Humisonic11.D15_TAM_Read	TAM Reading	Read only
Si6ma 12	Binary Input	63	Humisonic11.D23_AlarmRelay	Common Alarm Relay Signal	Read only
	Binary Input	64	Humisonic11.D45_ProductionLimit	Production Limit Reached	Read only
	Binary Input	65	Humisonic11.D10_WaterLevel	Leak Detection	Read only
	Binary Input	66	Humisonic12.D2_HumRdy	Humidifier Ready	Read only
	Binary Input	67	Humisonic12.D3_Hum_SP_R	Humidity Setpoint Reached	Read only
Si6ma 13	Binary Input	68	Humisonic12.D15_TAM_Read	TAM Reading	Read only
	Binary Input	69	Humisonic12.D23_AlarmRelay	Common Alarm Relay Signal	Read only
	Binary Input	70	Humisonic12.D45_ProductionLimit	Production Limit Reached	Read only
	Binary Input	71	Humisonic12.D10_WaterLevel	Leak Detection	Read only
	Binary Input	72	Humisonic13.D2_HumRdy	Humidifier Ready	Read only
Si6ma 14	Binary Input	73	Humisonic13.D3_Hum_SP_R	Humidity Setpoint Reached	Read only
	Binary Input	74	Humisonic13.D15_TAM_Read	TAM Reading	Read only
	Binary Input	75	Humisonic13.D15_TAM_Read	Common Alarm Relay Signal	Read only
	Binary Input	76	Humisonic13.D45_ProductionLimit	Production Limit Reached	Read only
	Binary Input	77	Humisonic13.D45_ProductionLimit	Leak Detection	Read only
Si6ma 15	Binary Input	78	Humisonic14.D2_HumRdy	Humidifier Ready	Read only
	Binary Input	79	Humisonic14.D3_Hum_SP_R	Humidity Setpoint Reached	Read only
	Binary Input	80	Humisonic14.D15_TAM_Read	TAM Reading	Read only
	Binary Input	81	Humisonic14.D23_AlarmRelay	Common Alarm Relay Signal	Read only
	Binary Input	82	Humisonic14.D45_ProductionLimit	Production Limit Reached	Read only
Si6ma 16	Binary Input	83	Humisonic14.D10_WaterLevel	Leak Detection	Read only
	Binary Input	84	Humisonic15.D2_HumRdy	Humidifier Ready	Read only
	Binary Input	85	Humisonic15.D3_Hum_SP_R	Humidity Setpoint Reached	Read only
	Binary Input	86	Humisonic15.D15_TAM_Read	TAM Reading	Read only
	Binary Input	87	Humisonic15.D23_AlarmRelay	Common Alarm Relay Signal	Read only
Si6ma 17	Binary Input	88	Humisonic15.D45_ProductionLimit	Production Limit Reached	Read only
	Binary Input	89	Humisonic15.D10_WaterLevel	Leak Detection	Read only
	Binary Input	90	Humisonic16.D2_HumRdy	Humidifier Ready	Read only
	Binary Input	91	Humisonic16.D3_Hum_SP_R	Humidity Setpoint Reached	Read only
	Binary Input	92	Humisonic16.D15_TAM_Read	TAM Reading	Read only
Si6ma 18	Binary Input	93	Humisonic16.D23_AlarmRelay	Common Alarm Relay Signal	Read only
	Binary Input	94	Humisonic16.D45_ProductionLimit	Production Limit Reached	Read only
	Binary Input	95	Humisonic16.D10_WaterLevel	Leak Detection	Read only

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Mode
Si6ma 17	Binary Input	96	Humisonic17.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	97	Humisonic17.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	98	Humisonic17.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	99	Humisonic17.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	100	Humisonic17.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	101	Humisonic17.D45_ProductionLimit	Leak Detection	Read Only
Si6ma18	Binary Input	102	Humisonic18.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	103	Humisonic18.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	104	Humisonic18.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	105	Humisonic18.D15_TAM_Read	Common Alarm Relay Signal	Read Only
	Binary Input	106	Humisonic18.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	107	Humisonic18.D10_WaterLevel	Leak Detection	Read Only
Si6ma19	Binary Input	108	Humisonic19.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	109	Humisonic19.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	110	Humisonic19.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	111	Humisonic19.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	112	Humisonic19.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	113	Humisonic19.D10_WaterLevel	Leak Detection	Read Only
Si6ma 20	Binary Input	114	Humisonic20.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	115	Humisonic20.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	116	Humisonic20.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	117	Humisonic20.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	118	Humisonic20.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	119	Humisonic20.D10_WaterLevel	Leak Detection	Read Only
Si6ma21	Binary Input	120	Humisonic21.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	121	Humisonic21.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	122	Humisonic21.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	123	Humisonic21.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	124	Humisonic21.D23_AlarmRelay	Production Limit Reached	Read Only
	Binary Input	125	Humisonic21.D10_WaterLevel	Leak Detection	Read Only
Si6ma22	Binary Input	126	Humisonic22.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	127	Humisonic22.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	128	Humisonic22.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	129	Humisonic22.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	130	Humisonic22.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	131	Humisonic22.D10_WaterLevel	Leak Detection	Read Only
Si6ma23	Binary Input	132	Humisonic23.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	133	Humisonic23.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	134	Humisonic23.D15_TAM_Rea	TAM Reading	Read Only
	Binary Input	135	Humisonic23.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	136	Humisonic23.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	137	Humisonic23.D10_WaterLevel	Leak Detection	Read Only
Si6ma24	Binary Input	138	Humisonic24.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	139	Humisonic24.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	140	Humisonic24.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	141	Humisonic24.D23_AlarmRelay	Common Alarm Relay Signal	Read Only
	Binary Input	142	Humisonic24.D45_ProductionLimit	Production Limit Reached	Read Only
	Binary Input	143	Humisonic24.D10_WaterLevel	Leak Detection	Read Only

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Mode
Si6ma25	Binary Input	144	Humisonic25.D2_HumRdy	Humidifier Ready	Read Only
	Binary Input	145	Humisonic25.D3_Hum_SP_R	Humidity Setpoint Reached	Read Only
	Binary Input	146	Humisonic17.D15_TAM_Read	TAM Reading	Read Only
	Binary Input	147	Humisonic25.D45_ProductionLimit	Common Alarm Relay Signal	Read Only
	Binary Input	148	Humisonic25.D10_WaterLevel	Production Limit Reached	Read Only
	Binary Input	149	Humisonic25.D10_WaterLevel	Leak Detection	Read Only

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Mode
Si6ma 1	Binary Output	0	Humisonic01.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	1	Humisonic01.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	2	Humisonic01.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	3	Humisonic01.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 2	Binary Output	4	Humisonic02.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	5	Humisonic02.D28_Res_Al=	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	6	Reset Alarm 1 = Reset	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	7	Humisonic02.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 3	Binary Output	8	Humisonic03.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	9	Humisonic03.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	10	Humisonic03.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	11	Humisonic03.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 4	Binary Output	12	Humisonic04.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	13	Humisonic04.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	14	Humisonic04.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	15	Humisonic04.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 5	Binary Output	16	Humisonic05.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	17	Humisonic05.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	18	Humisonic05.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	19	Humisonic05.D36_En_Serial	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 6	Binary Output	20	Humisonic06.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	21	Humisonic06.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	22	Humisonic06.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	23	Humisonic06.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 7	Binary Output	24	Humisonic06.D46_OnOff_Key	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	25	Humisonic07.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Mode
	Binary Output	26	Humisonic07.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	27	Humisonic07.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 8	Binary Output	28	Humisonic08.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	29	Humisonic08.D27_Res_HrCnt	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	30	Humisonic08.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	31	Humisonic08.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
si6ma 9	Binary Output	32	Humisonic09.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	33	Humisonic09.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	34	Humisonic09.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	35	Humisonic09.D36_En_Serial	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 10	Binary Output	36	Humisonic10.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	37	Humisonic10.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	38	Humisonic10.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	39	Humisonic10.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 11	Binary Output	40	Humisonic11.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	41	Humisonic11.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	42	Humisonic11.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	43	Humisonic11.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 12	Binary Output	44	Humisonic12.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	45	Humisonic12.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	46	Humisonic12.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	47	Humisonic12.D36_En_Serial	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 13	Binary Output	48	Humisonic13.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	49	Humisonic13.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	50	Humisonic13.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	51	Humisonic13.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 14	Binary Output	52	Humisonic14.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	53	Humisonic14.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	54	Humisonic14.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	55	Humisonic14.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 15	Binary Output	56	Humisonic15.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	57	Humisonic15.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	58	Humisonic15.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	59	Humisonic15.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 16	Binary Output	60	Humisonic16.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	61	Humisonic16.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	62	Humisonic16.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	63	Humisonic16.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 17	Binary Output	64	Humisonic17.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	65	Humisonic17.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	66	Humisonic17.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	67	Humisonic17.D36_En_Serial	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 18	Binary Output	68	Humisonic18.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	69	Humisonic18.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	70	Humisonic18.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	71	Humisonic18.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
Si6ma 19	Binary Output	72	Humisonic19.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	73	Humisonic19.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable

Humidifier	Type	Object Instance	Variable Name	Description	Read Write Mode
	Binary Output	74	Humisonic19.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	75	Humisonic19.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
	Binary Output	76	Humisonic20.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	77	Humisonic20.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	78	Humisonic20.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	79	Humisonic20.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
	Binary Output	80	Humisonic21.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	81	Humisonic21.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	82	Humisonic21.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	83	Humisonic21.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
	Binary Output	84	Humisonic22.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	85	Humisonic22.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	86	Humisonic22.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	87	Humisonic22.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
	Binary Output	88	Humisonic23.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	
	Binary Output	89	Humisonic23.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	90	Humisonic23.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	91	Humisonic23.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
	Binary Output	92	Humisonic24.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	93	Humisonic24.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	94	Humisonic24.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	95	Humisonic24.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	Read/Commandable
	Binary Output	96	Humisonic25.D27_Res_HrCnt	Reset Operational Hour Counter 1 = Reset	Read/Commandable
	Binary Output	97	Humisonic25.D28_Res_Al	Reset Alarm 1 = Reset	Read/Commandable
	Binary Output	98	Humisonic25.D36_En_Serial	Enable Serial Request 0 = Disable, 1 = Enable	Read/Commandable
	Binary Output	99	Humisonic25.D46_OnOff_Key	On/Off Signal Switch 0 = Off, 1 = On	

Gate way PW 1234

Address # of Humidifiers

Change Bacnet Setting to MS/TP or IP Cycle Power after change

Instance 77001

DHCP Off

Type IP Address

Mask 255.255.255.0



The variables shown in the list are a set of all the internal variables. **DO NOT CONFIGURE ANY VARIABLES THAT ARE NOT SHOWN IN THE TABLE, OTHERWISE HUMIDIFIER OPERATION MAY BE AFFECTED.**

The serial connection (M11) is configured by default with the following parameters:

- Address 1
- Baud rate 19200 bps
- Frame 8,N,2

9.1 Supervisor variable list

"A"	Modbus	analogue variables* (Modbus®: REGISTERS)	R/W
CAREL	0	param. d0: Th probe temperature reading	R
1	0	param. d0: Th probe temperature reading	R
2	1	param. d1: Th probe humidity reading	R
3	2	param. d2: Probe reading	R
4	3	param. d5: Instant production	R
9	8	param. d8 Dew Point	R

"I"	Modbus®	integer variables (Modbus®: REGISTERS)	R/W
1	128	Level access password	R/W
7	134	Humidifier Status 0: disabled/standby 3: fill 6: alarm test 1: autotest 4: production 7: wash 2: initialization 5: drain 8: cleaning procedure	R
2	129	Firmware release	R
15	142	Alarms, refer to Chap.8 ALARMS: • bit0: Alarm E0 bit8: Alarm EE • bit1: Alarm Et bit9: Alarm CL • bit2: Alarm EF bit10: Alarm ES1 • bit3: Alarm Ed bit11: Alarm ES2 • bit4: Alarm EP bit12: Alarm ES3 • bit5: Alarm PU bit 13: Alarm OFL • bit6: Alarm H ⁺ bit 14: Alarm EL • bit7: Alarm H ₋ bit 15: Alarm ETL • bit8: Alarm EE • bit9: Alarm CL	R/W
20	147	Parameter A0: Operating mode	R/W
21	148	Parameter A2: Type of external probe	R/W
22	149	Parameter A3: Probe minimum	R/W
23	150	Parameter A4: Probe maximum	R/W
24	151	Parameter A5: Probe offset	R/W
25	152	Parameter A6: Fan off delay time	R/W
26	153	Parameter A7: Fan speed	R/W
27	154	Parameter A8: Maximum evaporation time for no production alarm	R/W
28	155	Parameter A9: Minimum evaporation time for no production alarm	R/W
29	156	Parameter b0: Operating options	R/W
30	157	Parameter b1: Time between two washing cycles	R/W
31	158	Parameter b2: Inactivity time for washing on next start	R/W
32	159	Parameter b3: Washing time (fill + drain)	R/W
33	160	Parameter b4: Start delay time	R/W
34	161	Parameter b5: Operating hours for CL alarm	R/W
35	162	Parameter b6: Time to display new CL alarm in minutes	R/W
36	163	Parameter b7: Transducer On/Off control interval	R/W
37	164	Parameter b8: Probe delay disconnected	R/W
38	165	Parameter b9 TAM OFF delay	R/W
39	166	Parameter bA: Maximum fill time	R/W
40	167	Parameter bb: Refill time in evaporation	R/W
41	168	Parameter bC: Maximum drain time	R/W
42	169	Parameter bd: Drain opening time to completely empty tank	R/W
43	170	Parameter bE: Delay time after measuring low level for refilling	R/W
44	171	Parameter C0: Default display (Terminal)	R/W
45	172	Parameter C1: Parameter A0: Baud rate	R/W
46	173	Parameter C2: tLAN address (If 0 Master controller)	R/W
47	174	Parameter C3: Serial address	R/W
48	175	Parameter P0: Maximum flow-rate	R/W
49	176	Parameter P1: Humidity control hysteresis	R/W
50	177	Parameter P2: Low humidity alarm threshold	R/W
51	178	Parameter P3: High humidity alarm threshold	R/W
52	179	Parameter SP: Humidity set point / Dewpoint	R/W
53	180	Parameter d3: Operating hour counter	R
54	181	Parameter d4: Unit hour counter (not resettable)	R/W
60	187	Request via serial (if digital 37 set)	R/W
62	189	Identification of variable on slave unit to read/write from supervisor (see paragraph 14.4)	R/W
63	190	Value of variable on slave unit identified by integer 62 (see paragraph 14.4)	R/W

"I"		integer variables (Modbus®: REGISTERS)	R/W
CAREL	Modbus®		
65	192	Parameter C4: Timeout for master serial offline	R/W
69	196	AA: Waiting time for retry	R/W
70	197	Ab: Percentage of A8 for carrying out level test	R/W
71	198	Pn: Minimum Production	R/W
72	199	bF: Drain activation delay in standby	R/W
73	200	AC: Maximum time to measure level when refilling	R/W
74	201	Ad: Maximum time to measure high level	R/W
82	209	AE: Restart fan time in standby for integrated probe reading	R
87	214	Slave 1 firmware release	R
89	216	Slave 1 humidifier status	R
92	219	Parameter d3, slave 1: Operating hour counter	R/W
93	220	Slave 2 firmware release	R
95	222	Slave 2 humidifier status	R
98	225	Parameter d3, slave 2: Operating hour counter	R/W
99	226	Slave 3 humidifier status	R
101	228	Slave 3 humidifier status	R
104	231	Parameter d3, slave 3: Operating hour counter	R/W
105	232	Piezoelectric transducer operating hour counter	R
106	233	Parameter d6 Time remaining to end of piezoelectric transducer life	R/W
107	234	Parameter AF: Piezoelectric transducer working life	R/W
112	239	Parameter bH: Enable probe TH as humidity limit / Dewpoint	R/W
113	240	Parameter SL: Humidity limit set point / Dewpoint limit set point	R/W
114	241	Parameter bP: proportional band for control with probe TH or external probe	R/W
115	242	Parameter bL: limit proportional band	R/W

Carel	Modbus	digital variables (ModBus: COILS)	
2	1	Just Started Flag	R
3	2	• Humidity ready to produce	R
4	3	• Humidity set point reached	R
5	4	• Green LED	R
6	5	• Red LED	R
7	6	• Yellow LED	R
8	7	• Remote ON-OFF	R
9	8	• Low Level	R
10	9	• High Level	R
11	10	• Aux Level	R
12	11	• AutoTest Completed	R
14	12	• BMS serial in tLAN mode	R
15	14	• TAM enabled	R
16	15	• TAM reading	R
17	16	• Display connected	R
18	17	• Production in process	R
19	18	• Fill	R
20	19	• Drain	R
21	20	• Transducer 1	R
22	21	• Transducer 2	R
23	22	• Fan	R
24	23	• Alarm Relay	R
24	23		

Carel	Modbus	digital variables (ModBus: COILS)	
25	24	Aux Relay	R
26	25	• Manual Drain	R/W
27	26	• Disable from Serial	R/W
28	27	• Reset Hour Counter	R/W
29	28	• Reset Alarms	R/W
30	29	• Washing due to inactivity	R
30	31	• Status of dipswitch 8 Dynamic Control	R
31	30	• Functional Test performed	R
33	31	• Unit of measure	R/W
34	33	• Slave 1 online	R
35	34	• Slave 2 online	R
36	35	• Slave 3 online	R
37	36	• Enable control from serial	R/W
38	37	• Wash activation for serial	R/W
39	38	• Skip auto washing while in test	
40	38	• Slave 1 disabled	R
41	40	• Slave 2 disabled	R
42	441	• Slave 3 disabled	R
43	42	• Reset piezoelectric transducer hour counter	R/W
44	43	• Backup unit ready for production	R
46	45	• Production limiting in progress (limit probe)	R
47	46	• on/off control from keypad	R/W
54	53	• Parameter bn: Alarm buzzer	R/W

9.2 Production control via network

To control production via a connection, configure the humidifier using following parameters

Digital 27, Digital 37 and Integer 60 (Modbus 188)

When the D37 is at 1, the humidifier excludes the external command signals (external regulator or probes) and uses the value of Integer 60 (modbus 188)

as like command signal. The humidity production can be managed in two modes:

To manage the production level in perceptual mode:

- Set D 37 = 1;
- Set parameter A0 = 1 (Carel 20, Modbus 148, Proportional Mode);
- Set integer variable 60 Carel (188 Modbus) to the desired level (0-1000 = 0-100.0%).

To manage the production with a humidity probe managed by the master:

- Set D 37 = 1;
- Set parameter A0 = 2 (Carel 20, Modbus 148, Humidity probe Mode);
- Set integer variable 60 Carel (188 Modbus) to the desired level (0-1000 = 0-100.0 rH%);

When the D37 is at 1, if the communication is lost for the seconds settled by parameter C4, is generated the "Master Offline" alarm (see alarms table) and production stops.

Production is activated/deactivated via digital parameter D27 (see parameter table).

If D27 = 1 the humidifier is disabled and production stops

If D27 = 0 the humidifier is enabled and production is activated.

D27 is independent from the state of D37.






9.3 Washing cycle activation via network

A washing cycle can be performed at any time by managing digital variable 38.

Setting the variable to 1 will immediately activate a washing cycle, even if the unit is in standby, and even if both automatic washing and washing due to inactivity are disabled by their corresponding parameters.

The variable will keep the value 1 throughout the duration of the washing cycle, and will automatically be reset at the end of the cycle.

10. ALARMS

red LED signal (*)	code and symbol on display (flashing)	meaning	cause	solution	alarm relay activation	action	reset
2 fast flashes	Et -	Autotest failed	- Fill not connected or insufficient - drain open - faulty float	Check: • water supply and fill valve; • blockage of filter on fill solenoid valve; • check drain solenoid valve and drain connection;	yes	humidification interrupted	ESC / Digital 29
5 fast flashes	EP 	No production	Malfunction of piezoelectric transducers	Carry out maintenance on tank	yes	humidification interrupted	ESC / Digital 29
3 fast flashes	EF 	No water	Interruption to water supply or fill solenoid valve malfunction	Check: • water supply and fill valve; • blockage of filter on fill solenoid valve	yes (in the 10 min. waiting period)	humidification interrupted only per 10 minutes	automatic (after 10 minute wait, see Chap. 5.8)
4 fast flashes	Ed 	No drain	Drain solenoid valve/circuit malfunction	Check drain valve and drain connection	yes	humidification interrupted	ESC / Digital 29
5 slow flashes	CL 	Tank maintenance request signal	b5 operating hours for recommended maintenance exceeded	Carry out maintenance on tank and transducers (cap. 9)	no	signal only	Reset hour counter (See Chap 5.6 or 6.8)
6 fast flashes	PU -	External control signal not connected correctly	Cable interrupted/disconnected/not connected correctly.	Check the reference signal (4 to 20 mA or 2 to 10V).	yes	humidification interrupted	AUTO
2 slow flashes	H^	High humidity	The signal from the probe indicates humidity above 80%rH	Check humidity probe signal/cable	yes	humidification interrupted	AUTO
3 slow flashes	H_	Low humidity	The signal from the probe indicates humidity less than 20%rH	Check humidity probe signal/cable	yes	humidification interrupted	AUTO
4 slow flashes	EE	EEPROM alarm	Problems in the EEPROM	If the problem persists, contact the CAREL service centre	yes	humidification interrupted	If this persists contact service
1 fast flash	E0	Functional test not performed	Functional test not performed by manufacturer/EEPROM problems	If the problem persists, contact the CAREL service center	yes	humidification interrupted	If this persists contact service
7 slow flashes	OFL	Master Offline	Loss of connection from the serial master (If D37=1)	Check state of the Master / Cable	yes	humidification interrupted	AUTO
8 fast flash	EL 	Water level alarm	Level too high during atomized water production due to: • fill SV leak • transducer malfunction • fan malfunction	Check: • fill SV • transducers • fans	yes	humidification interrupted	AUTO
6 slow flashes	ES1 ES2 ES3	Alarm on slave unit 1/2/3	Display slave unit from terminal for details of the alarm	see specific alarm code, chapter "Network connection"	yes	signal only	AUTO
1 slow flash	-bu	Backup unit not available	The backup unit is off or has an alarm: contact J17 on the main unit is open	Check the connection from the alarm relay on the backup unit to input J17 on the main unit. The logic of the alarm relay on the slave unit must be NC, settable by parameter b0	no	signal only	AUTO
9 fast flashes	EtIL	End of piezoelectric transducer life	The unit has reached AF working hours (default 9999 h)	Replace the piezoelectric transducers to guarantee rated unit production	Yes	signal only	Reset internal piezoelectric transducer counter by setting parameter d6 to zero (See chapter 5.8)

Tab. 10.a

To reset the alarms, press ESC once to mute the buzzer, press ESC a second time to completely reset the alarm.

(*) Fast flash: 0.2 seconds ON and 0.2 seconds OFF

Slow flash: 1 second ON and 1 second OFF

10.1 Troubleshooting



Note: if the problem identified cannot be solved using the following guide, contact UltraPure 800 729-5192.

1. Firstly, check the humidifier and the surrounding area.

Problem	Cause		Check	Solution
No mist production	Power supply	Humidifier switch in the OFF position	Check the switch	Switch ON
		No power	Measure the voltage at the humidifier input terminals	Connect power
		Power supply fault	Measure the voltage at the power supply output terminals	Replace the power supply
The quantity of mist is too low	Feed water system	Valve closed upstream	Check	Open the valve
	Power supply	Low power supply voltage	Check the voltage at the power supply output terminals	Replace the power supply, if damaged
	Feed water system	Water level during production is too high and overflowing	Check visually	See table 2)
	Other	The humidifier is not installed horizontally	Check visually	Adjust
No mist production	Dust and foreign matter accumulated in the tank (*)			Clean the inside of the tank
	Transducer deterioration		The average life of the transducer is around 10,000 to 15,000 operating hours	Replace
The quantity of mist is too low	Dust and foreign matter accumulated in the tank (*)		Check a view the inside of the tank	Clean the inside of the tank and replace the transducers
	Scale build-up on the surface of the piezoelectric transducers (*)			

Tab. 10.b

(*) These malfunctions can be avoided by carrying out preventive maintenance.

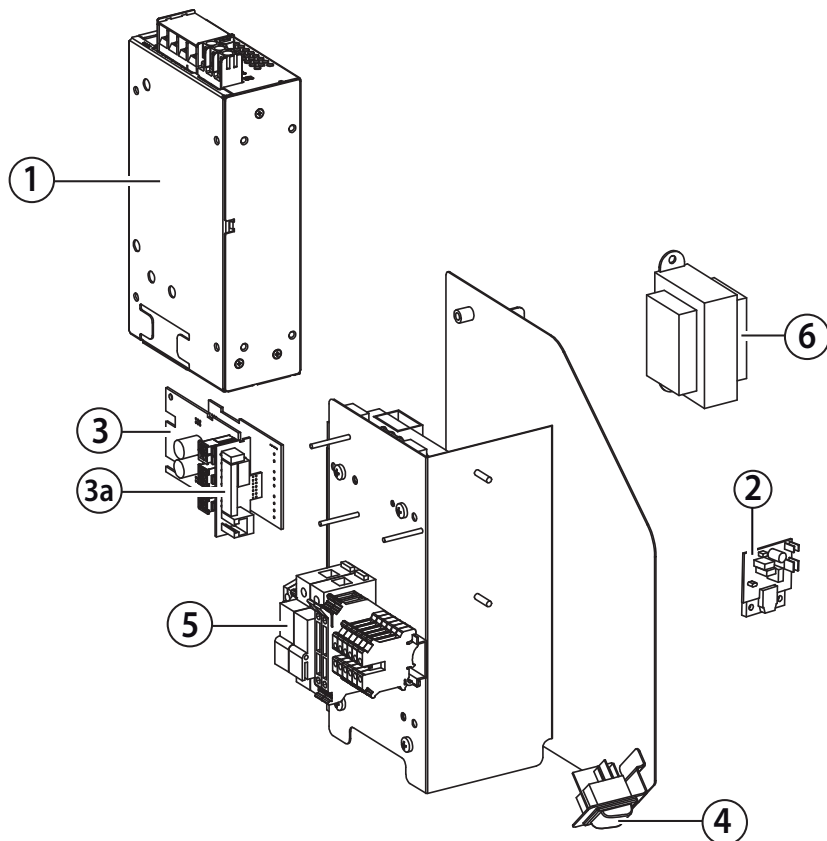
2. If the cause has not been identified with the previous checks, there may be faulty components. Check the inside of the humidifier.

Problem	Cause		Check	Solution
No mist production	Feed water system	Float level sensor fault	Empty the tank, remove the electronic board and check continuity of the level sensor	Contact service to replace the level sensor
		Float level sensor blocked		Clean the sensor. If normal operation is not restored, replace
		Fill valve fault	No water filled even when the tank has been emptied	Replace the valve
	Other	The fan cables are loose or detached	Check connection after removing the humidifier cover	Clean the sensor. If normal operation is not restored, replace
The quantity of mist is too low	Water level overflow	Float level sensor blocked	If the water level in the tank reaches the overflow pipe, remove the connector from the control board and check continuity of the level sensor	Restore correct connection to the terminals
		Fill valve fault	Water is filled even after switching off the humidifier	If there is continuity, contact service to replace the level sensor

Tab. 10.c

11. MAINTENANCE AND SPARE PARTS

11.1 Electrical components



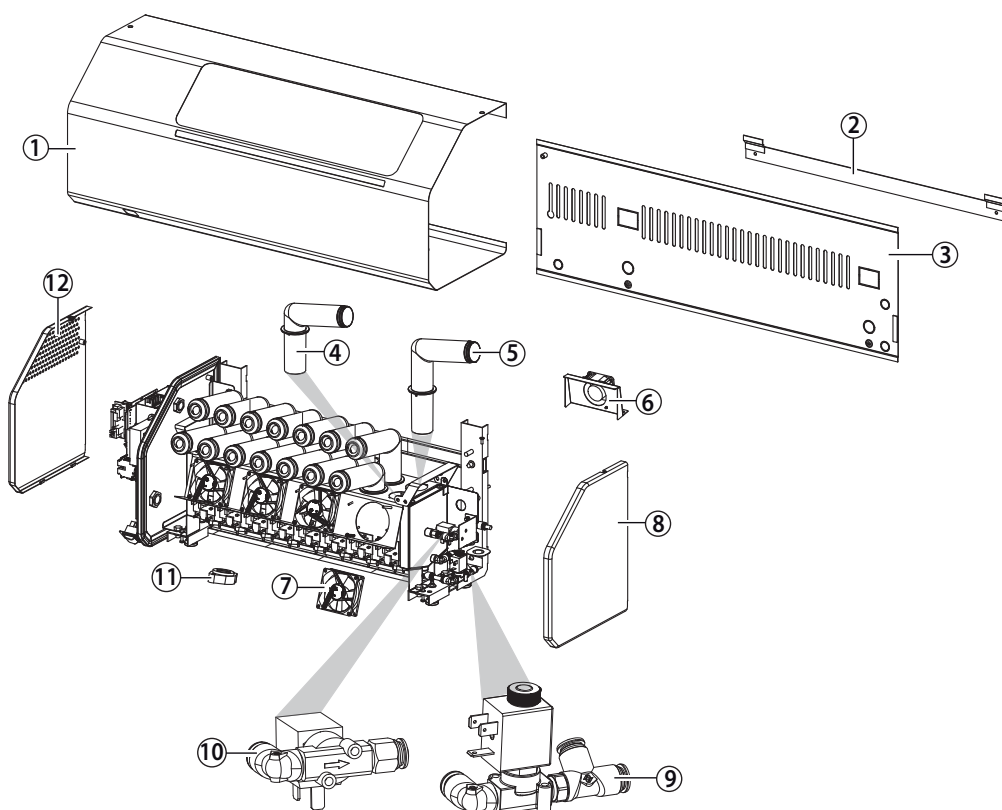
n.	description	Spare part number
1	Power supply	UP_p_0571 size (4.4-8.8 lbs/h) UP_P_0572 (13.2-17.6 lbs/h)
2	Driver board	UP_P_0573
3	Base board	UP_P_0574
3a	Auxiliary board	UP_P_0575
4	ON/OFF switch	UP_P_0586
5	Terminal block	-
6	Transformer	UP_P_0576

Tab. 11.a

(X) = 4 → (4.4 lbs/h),
8 → (8.8 lbs/h),
13 → (13.2 lbs/h),
17.6 → (17.6 lbs/h)

Fig. 11.a

11.2 Mechanical components



n.	description	Spare part number
1	Cover	-
2	L Brackets	UP_P_0562
3	Rear panel	-
4	Front diffuser	UP_P_0577
5	Rear diffuser	UP_P_0578
6	Rear fan	UP_P_0579
7	Front fan	UP_P_0580
8	Right side closure	
9	Drain solenoid valve kit	UP_P_0560
10	Fill solenoid valve kit	UP_P_0561
11	Piezoelectric transducer	UP_P_0582
12	Left side closure	-
13	Internal tank level sensor	UP_P_0583

Tab. 11.b



Fig. 11.b

11.3 Maintenance

Maintenance on the humidifier must be carried out by a qualified technician or professionally qualified personnel.



Important: before performing any operations:

- power the unit off at the switch (off);
- wait for all of the water to be emptied from the humidifier tank.

The fill valve is normally closed and the drain valve is normally open, consequently, when powering down the humidifier, the unit is drained automatically.



Note: preventive maintenance on the humidifier is recommended to ensure optimum system performance. Maintenance includes:

- checking tightness of the electrical connectors;
- cleaning and visual inspection of the components;
- checking water level and making sure there are no leaks.



Important:

- the piezoelectric transducer is very delicate: when cleaning the inside of the tank, make sure not to scratch it, for example with a screwdriver;
- Do not apply excessive force while tightening machine nuts. Excessive tightening torque may damage the humidifier.

11.4 Routine maintenance

Routine maintenance on humidifiers involves cleaning all the parts in contact with the water:

1. fill/drain lines;
2. water tank.

Maintenance intervals depend on water quality and humidifier operating hours. The use of DI water minimizes maintenance requirements.



Note: it is recommended to perform routine maintenance at least once a year, irrespective of water quality and humidifier operating hours.

It is recommended to periodically check operation of the piezoelectric transducers, the corresponding driver boards and the fans, by carrying out a visual inspection:

1. make sure there is a water column above each of the piezoelectric transducers during humidifier operation;
2. check that the LEDs on the driver boards are on and are yellow during humidifier operation;
3. check that the fans are running during humidifier operation.

11.5 Special maintenance and repairs

Special maintenance and repairs may involve replacement of:

1. fill/drain solenoid valve;
2. driver board;
3. piezoelectric transducer;
4. fan;
5. electronic control board;
6. power supply.

11.6 Replacing the components

To access the inlet/drain solenoid, remove the right side closure

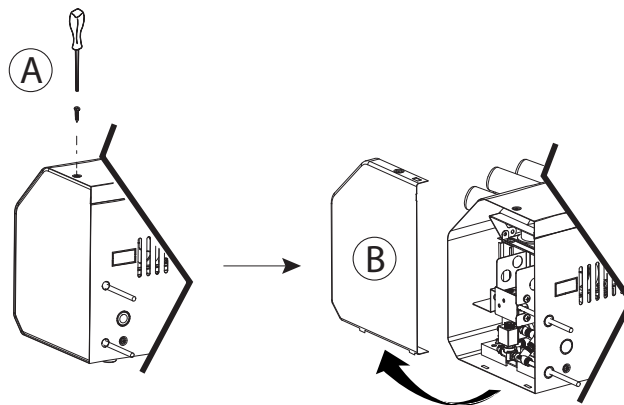


Fig. 11.c

1. loosen and remove the screw (A);
2. remove the cover (B).

Drain solenoid valve

1. remove the electrical connectors and move the spring fasteners so as to remove the hoses, then remove the block (D): elbow connector, drain valve, T-connector.

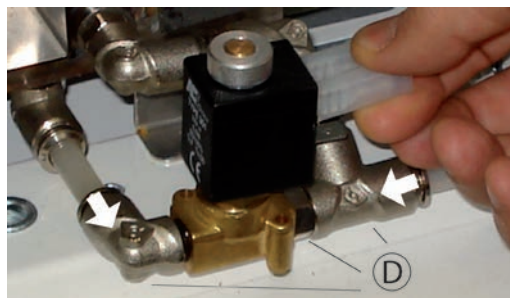


Fig. 11.d

Fill solenoid valve

1. loosen and remove the screws (arrows) to remove the bracket (E);

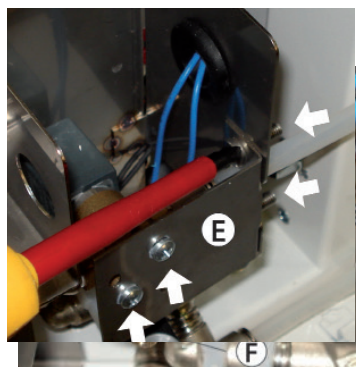


Fig. 11.f

2. remove the electrical connectors and move the spring fasteners to remove the hoses, then remove the block (F): elbow connector, fill valve, connector.

Dismantling the rear panel (to access the rear fans)



Warning: disconnect the main power supply of the humidifier before proceeding with the following operations.

To remove the rear panel, first take off the left side cover:

1. loosen and remove the screw (A);
2. remove the cover (B);
3. unscrew the screws (C) to disconnect the power cable from the terminal block, and the screws (D) to remove the rear panel (E).

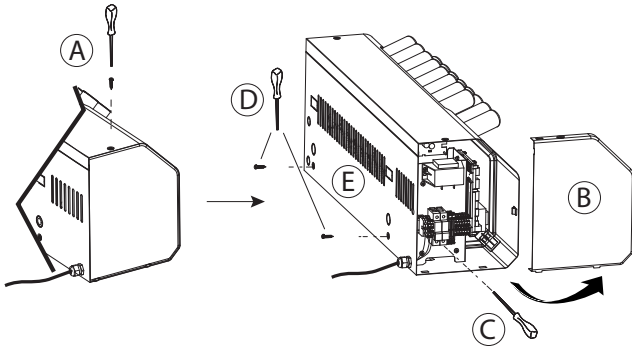


Fig. 11.g

Diffusers

The diffusers are only attached to the top cover. Once the cover has been removed, to replace the diffusers simply lift them off.

Rear fan/driver board

To access to the front fans and drivers with the wall-mounted humidifier. Remove humidifier from wall and set onto work bench. Remove side black panels and remove (4) 1/2" bolts that attach the humidifier to the base of the white case. Slide the white panel away from the main humidifier.

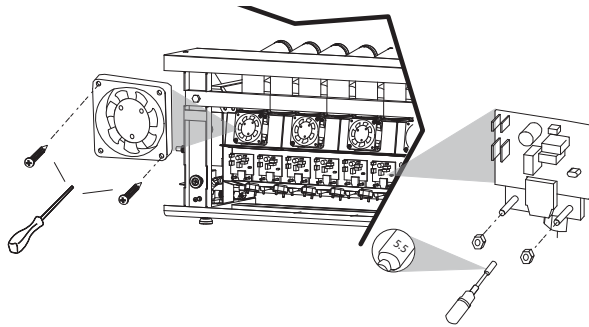


Fig. 11.h

Front fan/driver board

1. Unscrew the screws under the bottom panel;

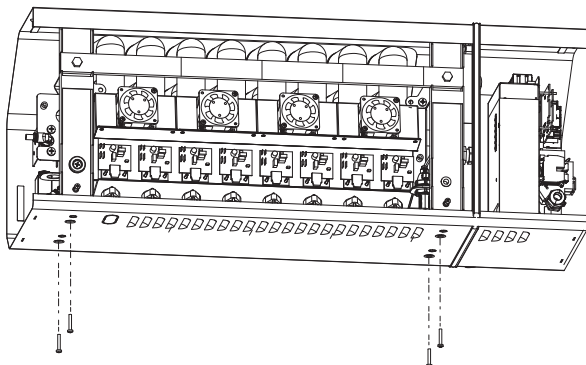


Fig. 11.i

Remove the cover from the two uprights;

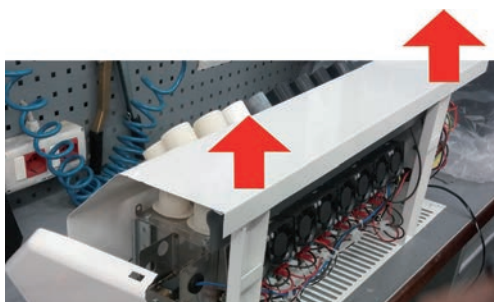


Fig. 11.j

2. Slide out the humidifier body;

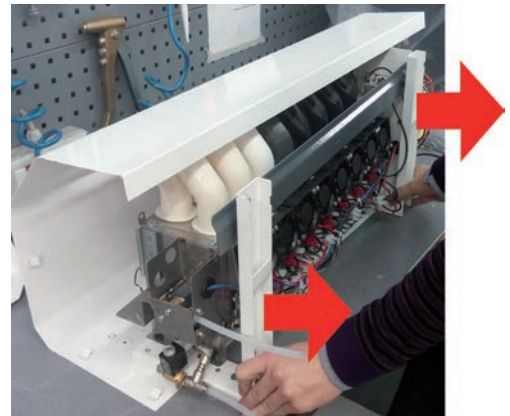


Fig. 11.k

3. To remove the front driver board, loosen and remove the two fastening nuts

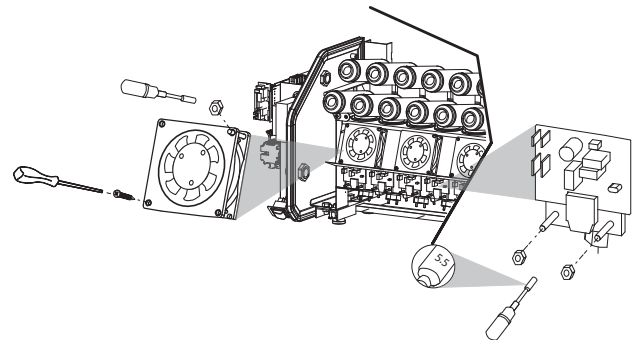


Fig. 11.l

Note: together with the driver board, it is recommended to also replace the corresponding piezoelectric transducer.

Piezoelectric transducer

To access to the Piezoelectric transducers with the wall-mounted humidifier. Remove humidifier from wall and set onto work bench. Remove side black panels and remove (4) 1/2" bolts that attach the humidifier to the base of the white case. Slide the white panel away from the main humidifier.

Note: Mist capacity of the piezoelectric transducer gradually decreases with use. It is recommended the replacement after 10,000 operating hours, if the water in use is DI, although the unit can continue to operate as long as the actual capacity corresponds to the requirements. With drained or tap water, operating hours can be reduced depending on the water quality. DI water is recommended.

To remove the piezoelectric transducer:

1. turn the humidifier body over and identify the piezoelectric transducer to be replaced.
2. remove electrical cable terminals from the corresponding driver board;
3. using a socket or nut driver (5.5), loosen the fastening nuts, remove the transducer and replace it;
4. when replacing the transducer, pay attention to the white markings (arrow): the top line of transducers has the markings on the right, and the bottom line has the markings on the left. The transducer must have the markings positioned in the same ways as the adjacent ones.

! Important:

if the transducer is fitted rotated 180°; incorrect assembly will cause a reduction in mist water production and potential humidifier malfunctions.

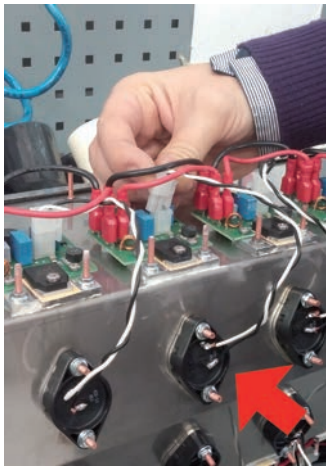


Fig. 11.m



Fig. 11.n



Fig. 11.o

Note: the tightening torque of the nuts that fasten the transducer must be 28±0.5 lb-ft.

Control board and power supply

To access the electronic control board and power supply, just remove the left side lock (Fig. 10.g). To remove the control board (Fig 10.p):

1. unscrew and remove the nuts and remove the control board;
2. to remove the power supply (Fig. 10.q), unscrew the screws and lift it out from above.

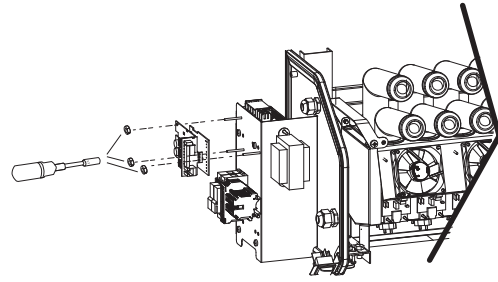


Fig. 11.p

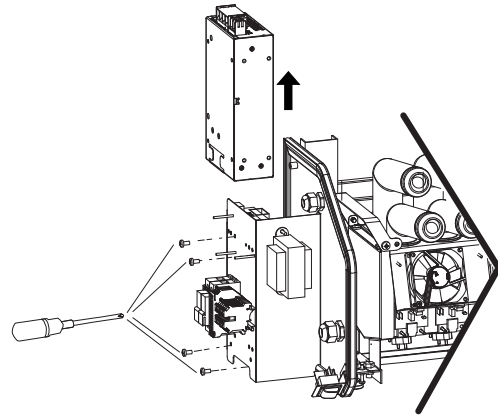


Fig. 11.q

11.7 Cleaning the tank

To access the tank and carry out the cleaning operations:

- A. unscrew the screws that secure the cover and remove the fastening brackets;
- B. unscrew the screws that fasten the fan supports and the fans;
- C. if necessary, unscrew the screws to detach the fans and clean the air filters;
- D. lift the cover out to access the tank.

To clean the tank, use a soft brush.

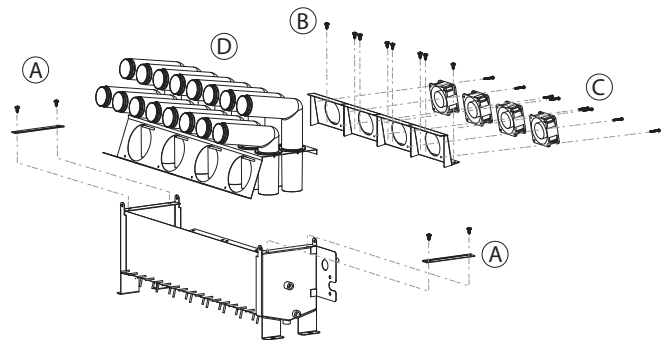


Fig. 11.r

12. WIRING DIAGRAM

12.1 Diagram

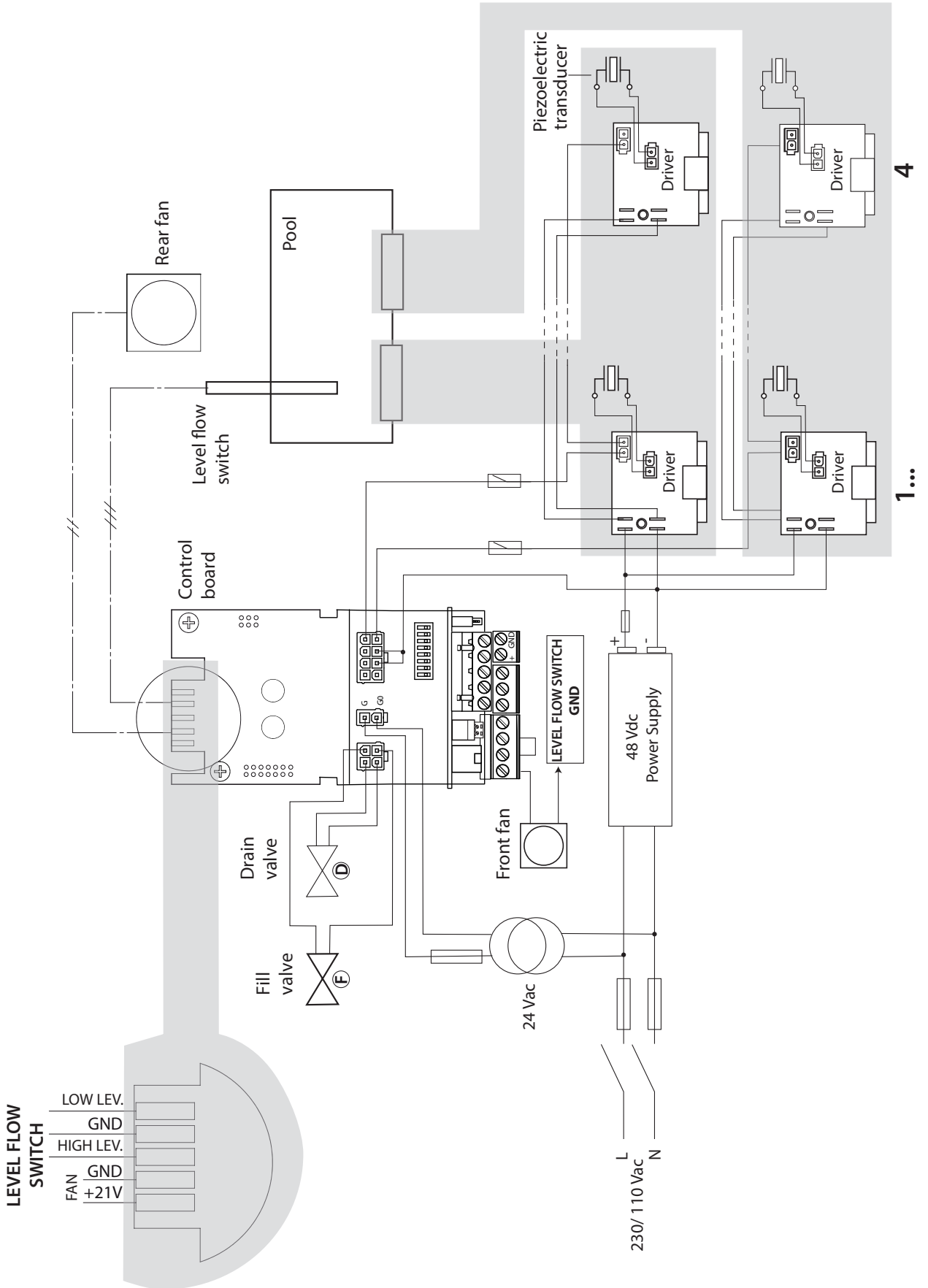


Fig. 1.a

13. GENERAL FEATURES AND MODELS

13.1 Ultrasonic humidifier electrical specifications

The table below summarizes the electrical data (power supply voltages) of the various models, as well as their functional characteristics.

model	Humidity production ^(2,4) (lbs/hr)	Power supply		Current draw ⁽²⁾ (A)	Cable
		Power ⁽²⁾ (W)	Voltage ⁽¹⁾ (V – type)		
UP04	(4.4)	180	110	1.65	14g 6' extension cord
UP08	(8.8)	330	110	3	
UP13	(13.2)	480	110	4.4	
UP17	(17.6)	690	110	6.3	

Tab. 13.a

- (1) tolerance allowed on rated mains voltage: -15%, +10%;
- (2) tolerance on rated values: +5%, -10% (EN 60335-1);
- (3) recommended values, referring to PVC or rubber cable in a closed conduit, 10 m (32.8 ft) long; compliance with standards in force is always required;
- (4) max instant rated atomized water production: average atomized water production may depend on external factors, such as: room temperature, water quality, mist production distribution system



Important: to avoid interference, keep power cables separate from communications wires.

13.2 Technical specifications

Model	UP04	UP08	UP13	UP17
Flow-rate kg/h (lbs/hr)	4.4	8.8	13.2	17.6
No. of transducers	4	8	12	16
Rated power (W) (2)	180	330	480	600
Application	room			
Feed water pressure (psi)	(14.5...87)			
Feed water temperature (°F)	(41...104)			
Ingress protection	IP20			

Electronic controller

Auxiliary voltage / frequency (V/ Hz)	24V/50 – 60 Hz
Maximum auxiliary power (VA)	3
Probe inputs (general features)	Can be selected for these signals: 0 to 10 Vdc, 2 to 10 Vdc, 0 to 20 mA, 4 to 20 mA Input impedance: 20 kΩ with signals: 0 to 10 Vdc, 2 to 20 Vdc 100 Ω with signals: 0 to 20 mA, 4 to 20 mA
Power supply to active probes (general features)	21 Vdc, max 150 mA
Alarm relay output (general features)	24 V (max 3 W)
Remote enabling signal input (general features)	Voltage-free contact. Max resistance 100 Ω; max 5 Vdc open, 7 mA closed
Serial communication	RS485 (Carel/Modbus protocols) 1/8 unit load (96 kΩ)

Environmental conditions

Ambient operating temperature °C (°F)	33.8 to 104
Ambient operating humidity (% rH)	10-80%

Tab. 13.b

13.3 Fuse table (located inside humidifier)

Humidifier P/N	48 Vdc power supply fuse (1 fuse type 10.3 x 38)	Power supply fuse (2 fuses type 5 x 20)	250 Vac transformer fuse (1 fuse type 6.3 x 32 T)
UP04	4 A	2.5 A	3.15 A
UP08	6 A	2.5 A	3.15 A
UP13	10 A	2.5 A	3.15 A
UP17	12 A	3.15 A	3.15 A

Tab. 13.c

14. NETWORK CONNECTION

14.1 Setup

The Master unit is able to control the operation of a maximum of 3 Slave units connected via tLAN network. For electrical connections refer to diagram on following.

The Master unit's dip switches 1-3 must be all set to OFF.

Each slave unit must be properly configured via the following dip switches:

- 1: Set to ON for the conversion of the serial port (M11) from 485 to tLAN;
- 2/3: Slave address, as shown in the following figure.

14.2 Control logic

The master unit controls each Slave unit, through the following parameters:

- enable / disable the operation;
- level of production of atomized water.

The control signals (probes / humidistat / external regulator) are read and handled only by the Master who shall then adjust the operation of the slave. The production level of the Master is passed to all the Slaves:

Es.1: Master configured proportional control (see cap.4.4 the manual) and 90% of request: The master and each slave modulate 90% of its capacity (see chap."Operating principles").

Es.2: Master configured in the control room sensor, set point 50% rH: The set point is reached the Master and all Slave interrupt the production of water spray.

Each unit (Master or Slave) is autonomous as regards the control logic of the production of atomized water and all the other functions.

14.3 Management of slave by terminal (master)

From the main screen press the PRG button for 3 seconds and enter the password 90. The terminal displays the status of slaves connected according to the following logic:

a digit from the left: Unit 1 Status, Unit 2 Status, Unit 3 Status.

The symbol 1 means "online unit" and the symbol ~ means "unit offline".

In Fig.1 is the example of online Unit 1 (left Digit to 1) while Unit 2 and 3 Offline (middle digit and the right to ~).

Pressing the ENTER key on the terminal goes into the selection menu of the drive you want to check with the UP and DOWN to select the desired unit. Fig.2 shows the selection screen of Unit 1.

Press ENTER to access the control menu of the desired unit, with UP and DOWN you can scroll through the following views:


- Percentage of demand from the master (Fig. 3).
- Operating hour counter (Fig. 4), resettable by pressing UP + DOWN for 5 seconds (see parameter d3, Sect. 7.4 of manual - cod. +0300056EN).
- Units alarms (Fig. 5, if absent -- is displayed), can be reset by pressing UP + DOWN for 5 seconds.
- Access to configuration parameters menu (Fig. 6).

In this view, the icons show the status of the selected unit (Fig.9)

Press ENTER at the login screen of the configuration parameters menu to access the list of parameters (Fig. 7).

For the meaning of the parameters, see chap."Configuration parameters".

Parameter b8 is used as a timeout for the recognition of a unit offline. According to the number of connected slaves it may be necessary change this parameter (default is 10 seconds).

 **Note:** connect the shield of the serial cable to the humidifier earth terminal (PE)
Shielded cable AWG 20/22 max. 10 m/33 ft

14.4 Alarms

From the main screen, the Master displays the presence of alarms, of a given slave, through the code ESX.

With X meant as the slave address that the alarm is active (Fig. 8, alarm slave 1).

For details of the alarm being you must enter the menu on the slave. Each unit is autonomous in managing their alarms, except those related to control signals connected to the Master that inhibit the entire network of humidifiers (See Table 13.a)

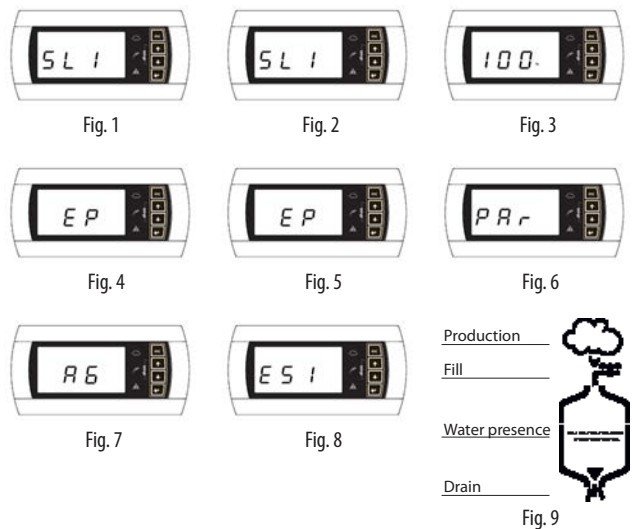
14.5 Control via Supervisor (Carel/Modbus®)

Using supervision variables l62 and l63 (Modbus 189 and 190) you can view and set the parameters of the slave.

The variable l62 (Modbus 189) must be written as in table 13.b. If the variable is required for reading the value will be present in the variable l63 (Modbus 190) after writing the l62, if the variable is required for writing, the value written will be present in the variable l63, which must be written first.

Ex: Write the parameter P0 Slave 2 to 70

- Writing l63 into 70;
- Writing l62 into 50224 (See table 13.b for example):



Code	Description
PU	External Signal not connected
OFL	Supervisor unconnected and Master Unit with serial request enabled

Tab. 14.a

Bit 15 Mode	Bit 13-14 Slave Address	Bit 8-12 Variable Type	Bit 0-7 Carel Supervisor Address
0=Reading 1=Writing	01 = Slave 1 10 = Slave 2 11 = Slave 3	00100=Int. 01000=Analog 10000=Dig	Es.: 0000 1000=8

Tab. 14.b

Example:

Writing	Slave 2	Int. variable	P0= Address 48	
1	10	00100	00110000	=1100010000110000=50224

