

CONTROLLER

DZR-45

USER MANUAL





Contronics Engineering B.V., Ambachtsweg 8, 5492 NJ Sint-Oedenrode, The Netherlands, hereby declares that the product DZR-45, produced and delivered by Contronics Engineering B.V., are in accordance with the following CE directives:

EMC-Directive : 2014/30/EU

Directive for low-voltage
electrical installation : 2014/35/EU

Table of content

1. PREFACE	4
2. INTRODUCTION	4
3. CONTENT OF THE DELIVERY	4
4. DESCRIPTION OF THE CONTROLLER	5
5. WALL-MOUNTING OF THE CONTROLLER	6
6. CONNECTIONS.....	7
7. OPERATION.....	8
8. SCREEN SETTING	9
9. TECHNICAL DATA	14
10. MENU OVERVIEW	15
11. FACTORY SETTING AND RANGE.....	16
12. OPTION DZR-45NET	21

1. PREFACE

This user manual contains the operating and installation instructions for the DZR-45 model controller.

2. INTRODUCTION

The DZR-45 is a hygrostat used to accurately regulate air humidity in rooms.

The DZR-45 is fitted with the following as standard:

- Graphic readout screen (multi-lingual).
- LED bar readout of the proportional control.
- LED indicators for humidification and dehumidification.
- Main switch 230V.
- Touch key operation.
- Bandwidth setting.
- Dead zone setting.
- Maximum/minimum setting.
- Offset for the sensors.
- Hygrostat function (2x).
- Thermostat function (2x).
- Capacity control.
- Proportional control (2x) 0-10 Volt.
- Relay control (4x).
- Connection for 2 humidity/temperature sensors.

3. CONTENT OF THE DELIVERY

When you receive the controller, the package must contain the following items:

DZR-45 controller

2 M16 screws

2 M20 screws

User manual

4. DESCRIPTION OF THE CONTROLLER

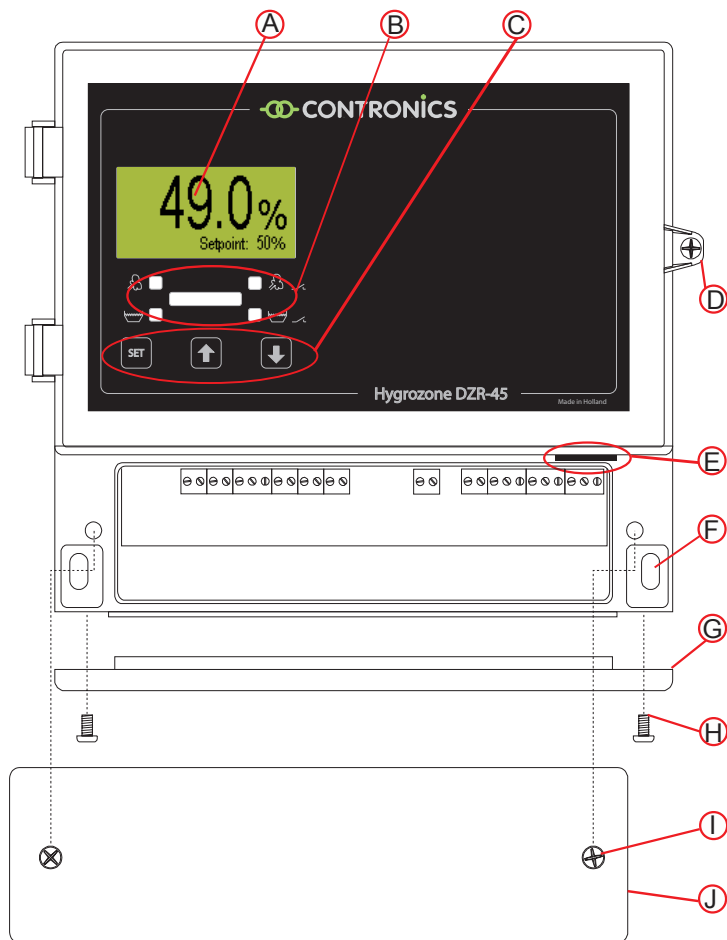


Figure 1. Description and connections

- A Readout window
- B Indication LEDs
- C Pushbuttons
- D Securing screw for the upper cover
- E On/Off switch
- F Holes for wall mounting
- G Perforated plate
- H Mounting screws for perforated plate (M4 x 8mm)
- I Screws for the connection compartment cover (M4 x 8mm)
- J Connection compartment cover

5. WALL-MOUNTING OF THE CONTROLLER

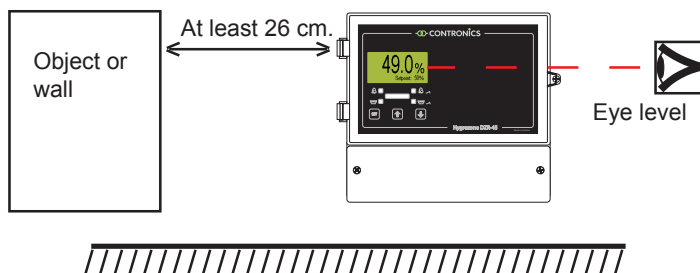


Figure 2. Installation of the controller

The controller must be mounted on an interior wall, preferably in a clean room where the humidity level is not excessive. Do not mount the controller above a heating system or the like. When installing, ensure that the display is located at eye level and that the perforated plate (Fig. 1, item G) is facing downwards. Keep an area of up to 26 cm free to the left of the controller to ensure that the cover can be opened (see Fig.2).

Open the cover of the controller by removing the screw from the upper cover (see Fig. 1, item D). Remove the cover from the connection compartment (Fig. 1, item J) by removing the two retaining screws. There are 4 mounting holes: 2 in the top corners of the housing, and 2 at the bottom (Fig. 1, item F). M4 or M5 screws can be used for these holes. You will find the hole pattern in the diagram below:

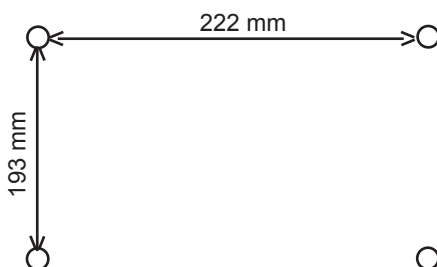


Figure 3. Mounting holes pattern.

IMPORTANT

If you wish to make holes in the perforated plate (Fig. 1, item G), please ensure that the cover (J) of the connection compartment is positioned correctly. Then carefully make the required number of holes using a hammer.

6. CONNECTIONS

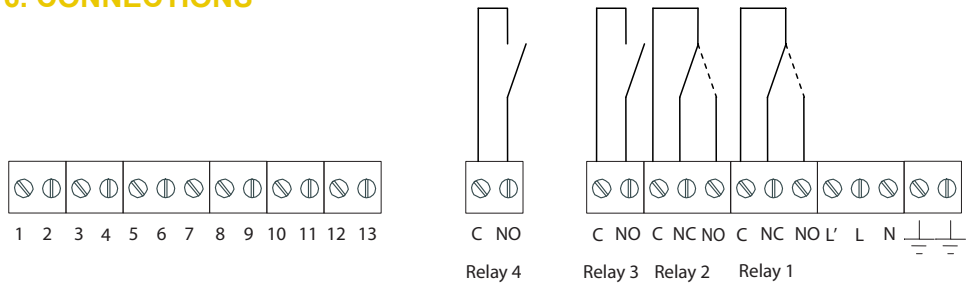


Figure 4. Connections

HS-91 connections

Connection	Colour	Description
1	Brown	Sensor 2 – HS-91 +12V
2	Grey	Sensor 2 – HS-91 RH
3	Yellow	Sensor 2 – HS-91 temperature
4	Green	Sensor 2 – HS-91 0V
5	Brown	Sensor 1 – HS-91 +12V
6	Grey	Sensor 1 – HS-91 RH
7		Not used
8	Yellow	Sensor 1 – HS-91 temperature
9	Green	Sensor 1 – HS-91 0V

HS-10 connections

Connection	Colour	Description
5	Brown	Sensor 1 – HS-10 +12V
7	White	Sensor 1 – HS-10 RH
9	Green	Sensor 1 – HS-10 0V

HK-01 connections

Connection	Colour	Description
10	White	0-10V dehumidification output
11	Brown	0V
12	White	0-10V humidification output (HK-01)
13	Brown	0V

Relais connections

Relay	Function
1	Humidification
2	Dehumidification or humidification 2
3	Thermostat
4	Alarm

230V connection

Connect the incoming mains voltage to terminals L and N. When the main switch is set to 'On', L will be connected through to L'.

It is then possible to connect, a humidifier to L', for example.

IMPORTANT

- Ensure that all the connections are soldered when lengthening a cable.
- In order to prevent interference, ensure that low-voltage cables (0-10V) are never installed parallel to high-voltage lines (230V).
- Sensor wiring must cross electricity lines at a 90° angle.

Optimization of energy and water consumption.

A humidifier also uses energy (10 Watt) and water (rinse program) in the stand-by position (230V switched on, no humidity generation).

You can reduce this by switching off the humidification completely if the RH is 10% higher than desired. The dehumidification relay is used for the connection. The dehumidification bandwidth must thereby be set to 10%. Up to and including the HU-85, the humidifier can be connected directly to the relay. If an HU-245 humidifier is installed, an auxiliary relay must be used. See the connection diagram on page 20.

7. OPERATION

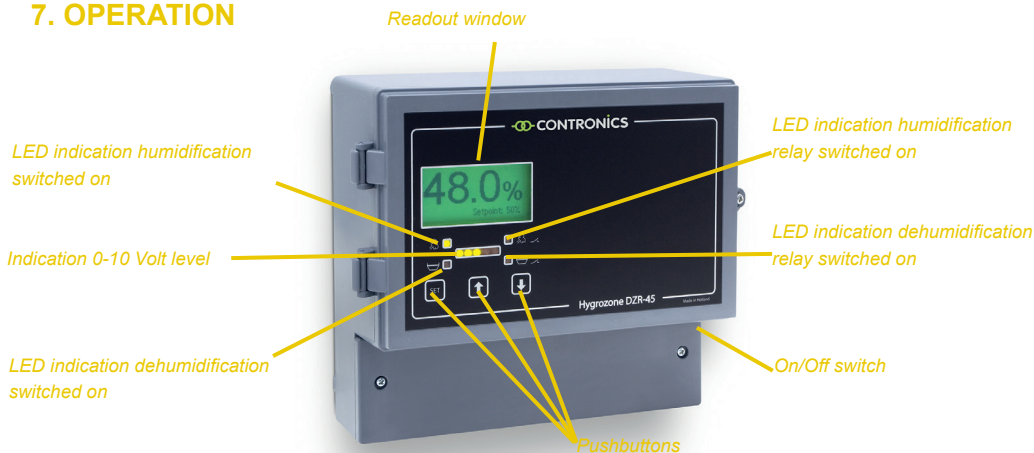


Figure 5. Operation.

Press  to go to the menu.

Select the desired menu item using the  or  button.

Press  to confirm the selected item.

Select <<<< and press  to leave a (sub)menu.

If no buttons are operated for 1 minute, the menu screen will switch off.

IMPORTANT

Some of the menus are hidden from the user if they have no influence on the operation of the controller.

For example: In a single hygrostat configuration, the menu for hygrostat 2 is not visible.

8. SCREEN SETTING

Main screen and sensor screen

The main screen is displayed as standard. The screen displays the measured and set relative humidity. The sensor screen displays all the values measured at the connected sensors.


Press the  button in order to display the sensor screen, and also use the button to return to the main screen.



Figure 6. Main screen.

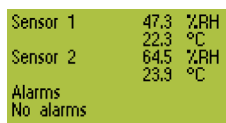


Figure 7. sensor screen.

Language setting

Press .

Scroll to System using the  or  button.

Press .

Scroll to Language using the  or  button.

Press .

Select the language using the  or  button.

Press .

Scroll to <<<< using the  or  button.

Press  to leave the menu.

Basic configuration for DZR-45

The DZR-45 has 3 different configurations, which can be selected via this menu.

Single hygrostat

Single hygrostat with 1 humidity sensor, 1 humidification output and 1 dehumidification output. For more data, see General Hygrostat Operation.

Hygrostat with max.

This hygrostat operates in the same manner as the single hygrostat, but with an additional sensor for maximum humidification. The additional sensor can be placed in an air channel in order to limit the maximum humidity.

The sensor can be selected as follows:

Hygrostat -> maximum humidification -> sensor selection.

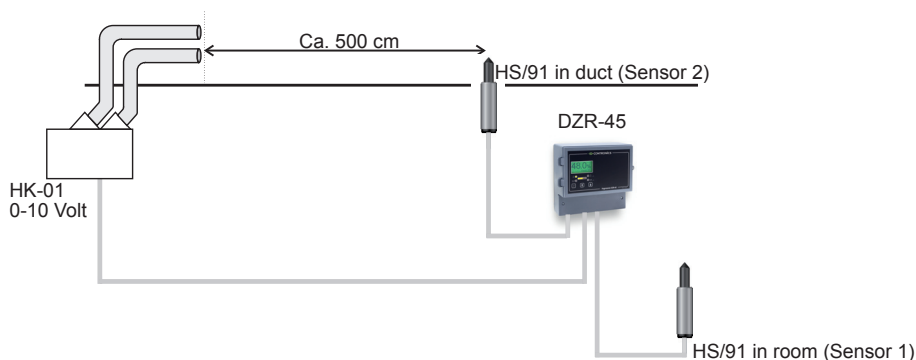
This will limit the humidification as soon as the measured relative humidity has reached the set maximum value.

The set maximum value can be adjusted as follows:

Hygrostat -> maximum humidity -> humidity set point.

The setting for the bandwidth can be found under:

Hygrostat -> maximum humidity -> bandwidth.



Figuur 8. Hygrostat with maximum control.

Double hygrostat

In principle, this is the same as 2 single hygrosats. The regulation of dehumidification is hereby not possible.

The output of hygrostat 2 uses the dehumidification output.

Two hygrostat submenus are available in the main menu.

In this way, 2 areas can be monitored with one controller.

Block mode

In block mode, the regulator is divided into several blocks with settings. Each block can be activated based on time and/or an external signal. This makes it possible for the configuration to operate during the day with a variety of settings. It is also possible to indicate a fluid type for each block. This feature allows the regulator to supply R.O. water or another fluid to the humidifier.

For comprehensive information, please refer to chapter X Block configuration

Block configuration

The block configuration becomes active if Block mode is selected under DZR Configuration. This configuration makes it possible to use time or another external signal to operate the regulator in another manner. Firstly, the correct time needs to be set. System -> Setting the time. The start screen will now be as follows:

```

00:24
Block: Default
Mode: Hygrostat
Set-point: 50 %RH
Humidity: 47.2 %
Output: 60 % R.O. water
    
```

All available blocks can be seen under Block settings. The first block is the Standard block. This features all settings that are active if none of the other blocks are active. The other blocks (1 to 10) will only be active if the stipulated conditions have been met. This could involve being within a certain time or could require a certain external control signal to be present.

Block settings

Settings in the standard block mainly resemble those of the single hygrostat, but without de-humidification. The Start time and Stop time setting is used to indicate the time within which the block will be active. The Fluid type setting can, as an option, be used to switch between different fluids via an electrical valve.

Overview of configured blocks

An overview of configured blocks can be found by pressing twice on the [UP] key in the main screen. The first 4 blocks are shown. Blocks 5 to 8 will appear if the [UP] key is pressed once again. Blocks 9 and 10 are located in the final screen. If several blocks are subject to overlapping times, then the block with the highest number will be given priority over other blocks.

```

Blocks                               1/3
Block 1: 09:00 - 12:00
Block 2: # 16:00 - 19:00
Block 3: External input
Block 4: -
# : indicates active block
    
```

```

Blocks                               2/3
Block 5: -
Block 6: -
Block 7: -
Block 8: -
# : indicates active block
    
```

```

Blocks                               3/3
Block 9: -
Block 10: -
# : indicates active block
    
```

Rinsing

Block mode makes it possible to switch between two fluids. In this case, it may be important to rinse the humidifier during the change process. This means old fluid will no longer be sprayed after the change, but only the newly selected fluid. It would be wise to measure how long it takes for the humidifier to become empty and how long it takes to fill it. These times can be entered under Emptying time and Filling time in the Rinsing menu.

Sensor settings

Two HS-91 humidity sensors can be connected to the DZR-45. It is also possible to connect 1 HS-10 humidity sensor to sensor input 1, instead of an HS-91.

Select the correct type of sensor as follows:

Sensor settings menu -> sensor 1 -> sensor type setting.

If desired, an offset can be defined for the sensors.

Sensor settings menu -> sensor 1 and sensor settings menu -> sensor 2.

Sensor selection: Select the sensor (1/2) that controls each hygrostat (1/2).

Hygrostat (1/2) -> Sensor selection.

General hygrostat operation

The hygrostat uses a sensor to measure current air humidity in an area. The measured value and the configured air humidity will be used by the hygrostat to implement a humidifier or de-humidifier so the required value can be achieved.

The hygrostat features various settings. Firstly, the appropriate hygrostat mode must be selected for the application in question, after which the other settings can be configured.

Sub-configuration

Mode	Hygrostat:	Standard hygrostat function with set value. <i>Hygrostat 1/2 -> humidity set point.</i>
	Capacity:	Provides a fixed output value. <i>Hygrostat 1/2 -> Capacity.</i>
	Hygrostat / Capacity:	The output will act as a hygrostat below a set temperature. Above this set value, the output will be defined by the capacity value. <i>Hygrostat (1/2) -> Temperature. Selection.</i>
	Capacity / Hygrostat:	The output will act as a hygrostat above a set temperature. Below this set temperature, the output will be defined by the capacity value. The temperature setting can be adjusted as follows: <i>Hygrostat (1/2) -> Temperature. Selection.</i>

Dead zone: A dead zone is an inactive, neutral area.

A dead zone of 2% and a humidity setting of 50% results in a neutral area of 49 – 51%. The dead zone is often used to prevent oscillations.

Bandwidth: The bandwidth can be set in:

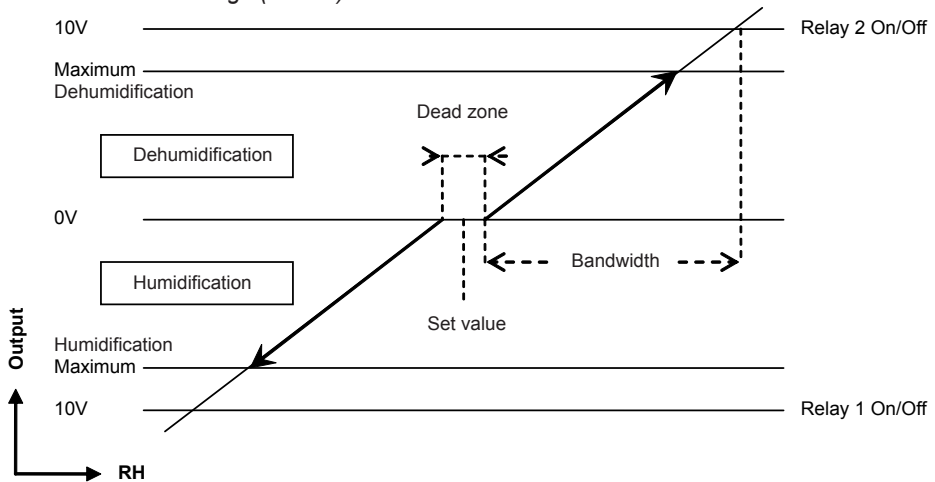
Hygrostat (1/2) -> (De)humidification -> (De)humidification bandwidth.

The bandwidth monitors the reaction speed of a humidifier between 1 and 20% around the setpoint.

Minimum: A minimum can be set for any output. This can be set as follows:

Hygrostat (1/2) -> (De)humidification -> Minimum (de)humidification settings (0-99%).

Maximum: A maximum can be set for any output. This can be set as follows:
Hygrostat (1/2) -> (De)humidification -> Maximum (de)humidification settings (0-99%).



Figuur 9. General hygrostat operation.

Output

The hygrostat generates a 0-100% signal that corresponds to a 0-10V signal at the outputs of the DZR-45. Relay 1 switches on if Output 1 reaches 100% (10V), it switches off when Output 1 is below 95% (9.5V) again.

Relay 2 has the same function, but corresponds to the Output 2 level.

Thermostat

The DZR-45 is fitted with a built-in thermostat for heating or cooling. All settings for this function can be found in the Thermostat submenu.

- Set point: The desired temperature.
- Sensor selection: The sensor used (sensor 1 or sensor 2).
- Mode: Cooling: Relay 3 will be activated if the current temperature is above the set value.
Heating: Relay 3 will be activated if the current temperature is below the set value.
- Hysteresis: The range within which the thermostat will not change the output.

Alarm

Every sensor readout can be activated with the DZR alarm function. It is possible to adjust the settings in the submenus *Alarm -> Sensor 1* and *Alarm -> Sensor 2*. Alarm relay (4) will be activated if one or more readouts reach their minimum or maximum values. *Alarm -> Alarm delay*. The alarm relay will immediately turn off if the value falls below the set alarm level again.

System

- Language: English / German / Dutch / French.
- LED readout*: Which hygrostat is using the LED bar:
Hygrostat 1 / Hygrostat 2.
- LCD contrast: Adjust the LCD contrast.
- LCD background light: Time setting for background lighting.
- Factory default: Reset all settings to factory settings.
- Software version: Internal DZR software version.
- Factory service: Special menu, not accessible.

* Only available in double hygrostat configuration

9. TECHNICAL DATA

Supply voltage:	230V \pm 10% 50/60 Hz
Maximum relay load:	8A, 250 VAC
Proportional outputs:	0-10V (2x)
General accuracy	20% tot 95%
With humidity sensor HS-91:	\pm 2% (2x)
With humidity sensor HS-10:	\pm 5% (1x)
Power consumption:	\leq 5 W
Permissible ambient temperature:	0 - 50 °C
Dimensions:	L 267 x W 225 x H 104 mm
Housing protection class:	IP-54 with closed cover.

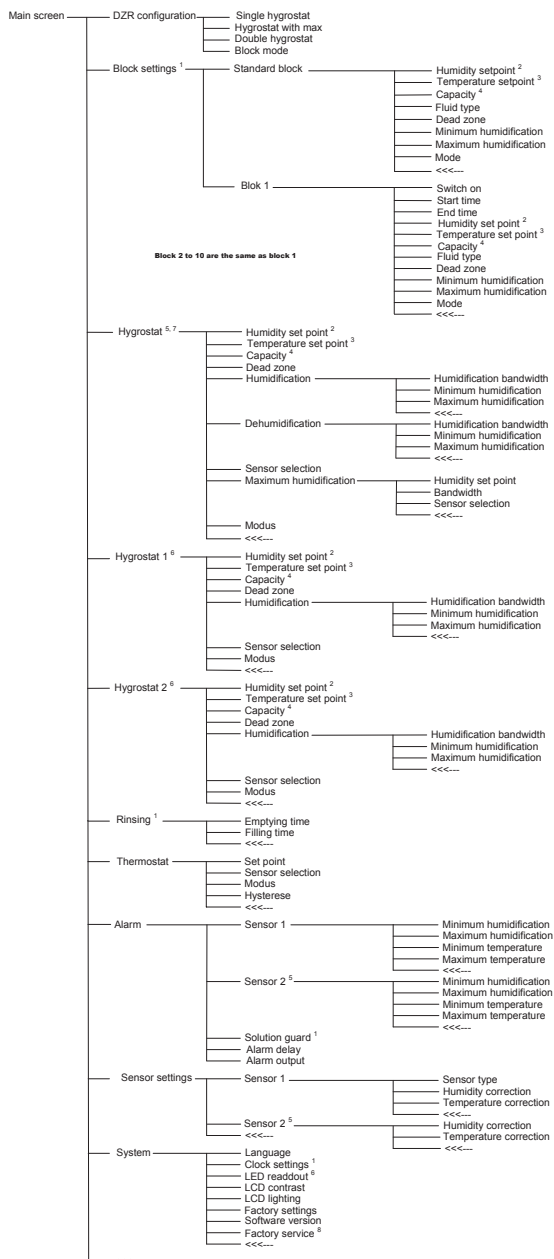
Accessories:

HS-10: Relative humidity sensor \pm 5%.

HS-91: Relative humidity sensor \pm 2%.

HK-01: Connection cable for Contronics humidifier.

10. MENU OVERVIEW



1. Only in block configuration
2. Only in hygrostat or hygrostat/capacity mode
3. Only in hygrostat/capacity mode
4. Only in capacity or hygrostat/capacity mode
5. Not in block mode
6. Only in double hygrostat configuration
7. Not in double hygrostat configuration
8. Only accessible with the manufacturer's access code.

11. FACTORY SETTING AND RANGE

Para-meter		Min.	Max.	Factory setting	Own setting	
Configuration		Single hygrostat Hygrostat with max. Double hygrostat Block mode		Single hygrostat		
Hygrostat (1/2) / block X	Humidity set point	1	99	50		%
	Dead zone	0,0	10,0	2,0		°C
	Humidification bandwidth	1	20	3		%
	Minimum humidification	0	100	0		%
	Maximum humidification	0	100	100		%
	Dehumidification bandwidth	1	20	3		%
	Minimum dehumidification	0	100	0		%
	Maximum dehumidification	0	100	100		%
	Maximum humidification set point	10	100	80		%
	Maximum humidification bandwidth	1	20	4		%
	Maximum humidification sensor selection	Sensor 1 Sensor 2		Sensor 1*		%
	Mode	Hygrostat Capacity Hygro/Capacity Capacity/Hygro		Hygrostat		
	Fluid type	R.O Solution				

Parameter		Min.	Max.	Factory setting	Own setting	
Flush	Idle time	0	300	Default 2 min		
	Filling time	0	300	Default 30 sec		
Thermostat	Set point	-40	70	25		°C
	Sensor selection	Sensor 1 Sensor 2				
	Mode	Off Cooling Heating				
	Hysteresis	0,4	2,0	1,0		K
Alarm	Minimum humidity	Off 5	94	Off		%
	Maximum humidity	Off 6	95	Off		%
	Minimum Temperature	Off -39	121	Off		°C
	Maximum Temperature	Off -38	122	Off		°C
	Alarm delay	0	240	0		min
Sensor settings	Sensor type					
	Humidity correction	-50	50	0		%
	Temperature correction	-50	50	0		°C
System	Language	English German Dutch French		English		
	LCD contrast	10	100	50		%
	LCD Lighting	10 Off	60 On	10		sec

* In double hygrostat configuration is sensor 2 the standard setting at hygrostat 2.



Figure 10. Connection diagram single hygostat.



Figure 11. Connection diagram double hygostat.

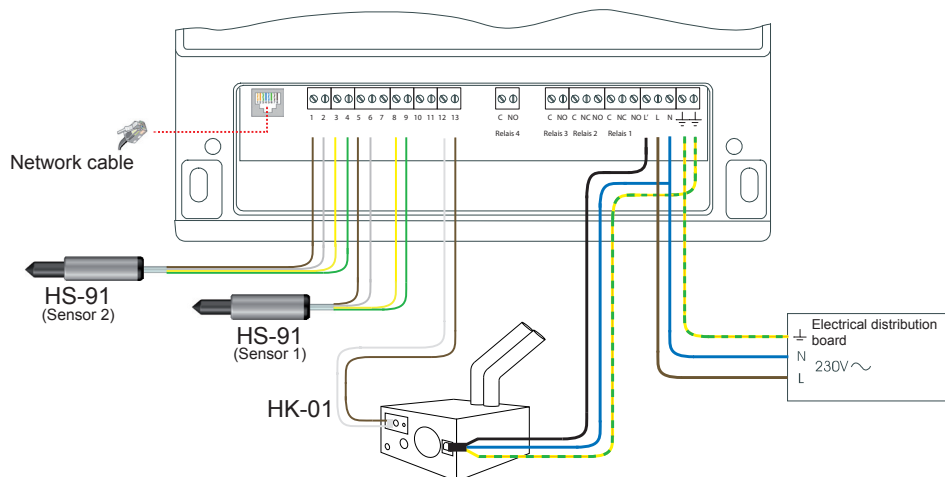


Figure 12. Connection diagram hygrostat with maximum control.

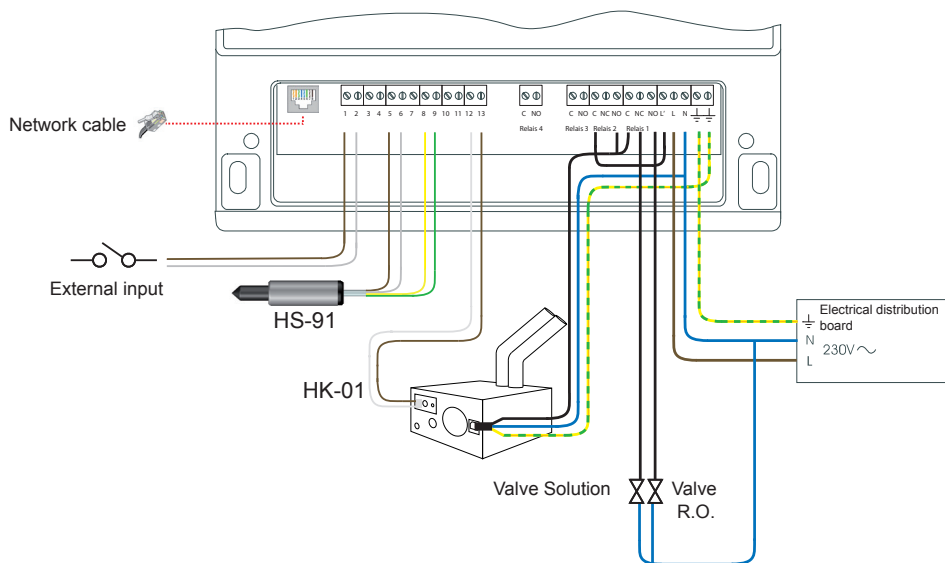


Figure 13. Connection diagram block mode.

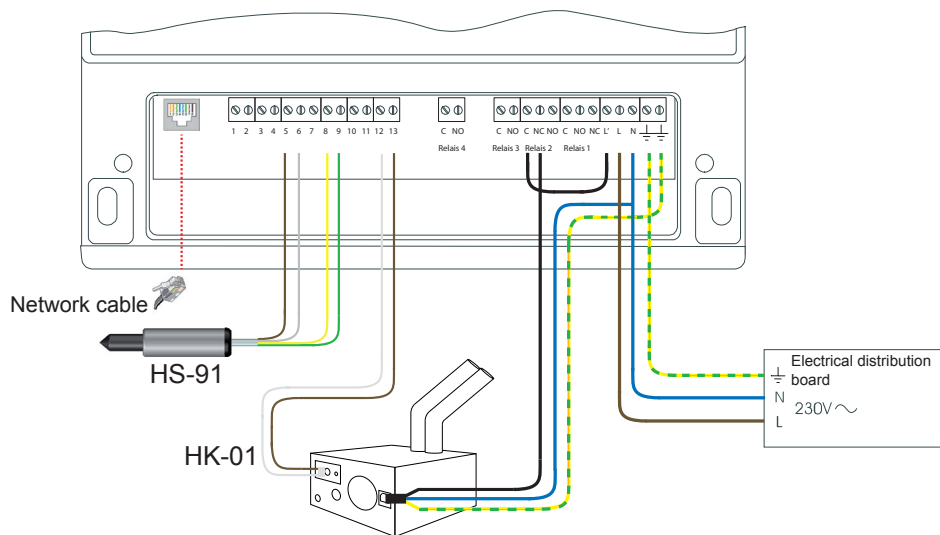


Figure 14. Connection diagram for optimization of energy and water consumption.

12. DZR-45-NET MANUAL

Introduction

The DZR-45NET is equipped with a Ethernet interface for remote operation and monitoring. Network Application V2 can be used for remote access to the DZR. The old Network Application is replaced by the V2 version to support the latest DZR-45NET controllers. The old version should therefore not be used anymore.

Installation

1. Download the latest Network Application Installer from our website at: <http://www.contronics.nl/support/software-downloads>
2. Unpack the Zip archive and run Setup.exe.
3. Follow the instructions in the installation wizard.
4. Connect the DZR-45NET to your network.....
5. Connect the DZR-45NET to the mains supply as described in this manual.
6. Switch the DZR-45NET on.

PLEASE NOTE

The DZR-45NET expects a DHCP server available on the network in order for it to get an IP address. If you choose to run it on a network without a DHCP server please contact us for help.

Using the PC application

1. Start the application.
The application can be found under Network Application -->Network Application V2

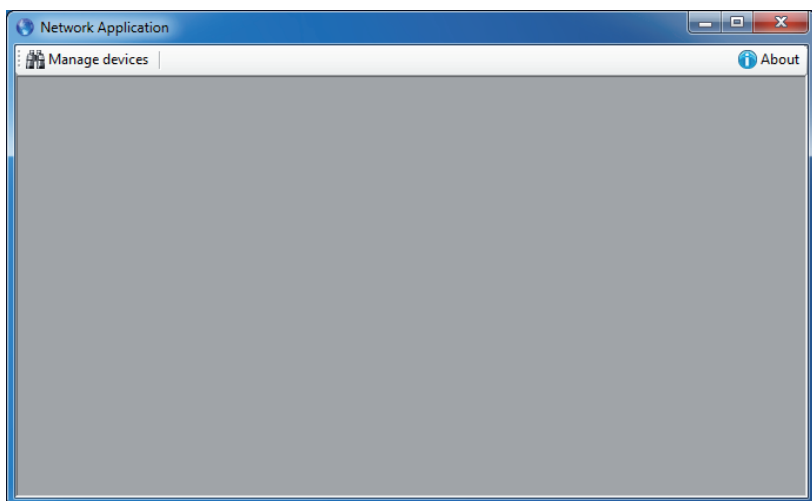


Figure 15. Overview.

- Click on “Manage devices” to add, edit and remove devices from the application.

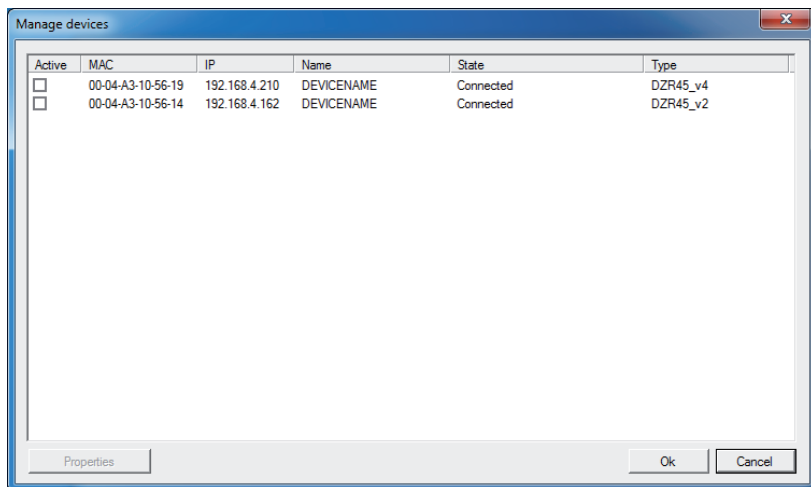


Figure 16. Manage devices.

- Check the “Active” checkbox of the devices on the network that need to be controlled from this application.
- Set the network properties of each device by selecting a device and clicking on the “Properties” button.

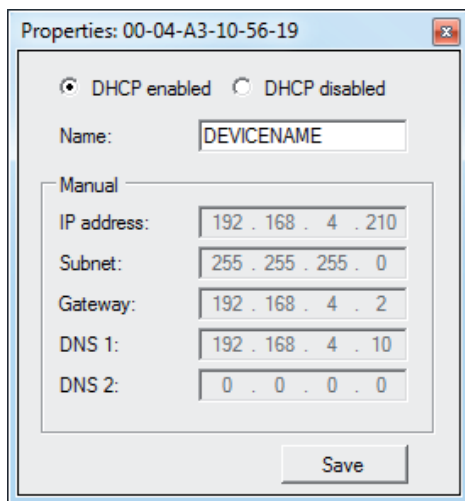


Figure 17. Network properties.

5. It is recommended to leave DHCP enabled. The name can be changed to something that is easy to refer to.
6. The Ethernet module reboots after changing properties and becomes available again within 30 seconds.

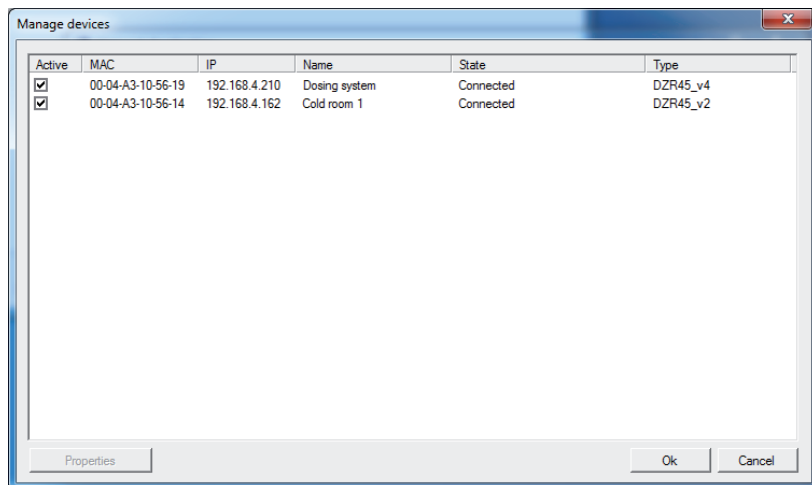


Figure 18. Manage devices.

7. Manage devices shows a list of connected devices which can be added to the application by clicking on the “Ok” button.



Figure 19. Overview.

8. Each device can be dragged to a desired position.
9. The layout is saved on closing the application and restored when opened again.

Operating

The display and led's on the DZR-45 are emulated in the application to give it the same look and feel. By clicking on the buttons on the right the user gets access to more information and settings.

- "Info" Displays network MAC address together with soft- and hardware version.
- "Settings" Change all settings of the DZR. See: Settings
- "Logging" Display a graph with historical sensor and output data.
- "Find me" Blinks the led's on a DZR for identification purpose.

Settings

After clicking on the "Settings" button the setting window appears.

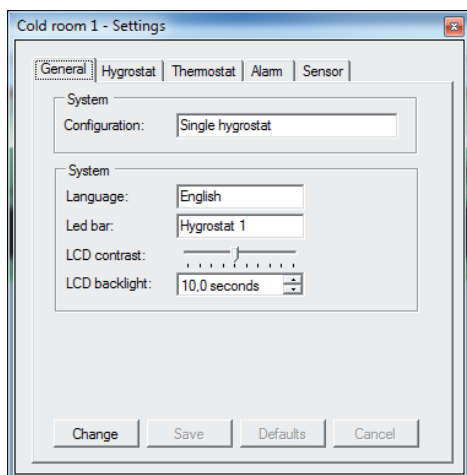


Figure 20 Settings.

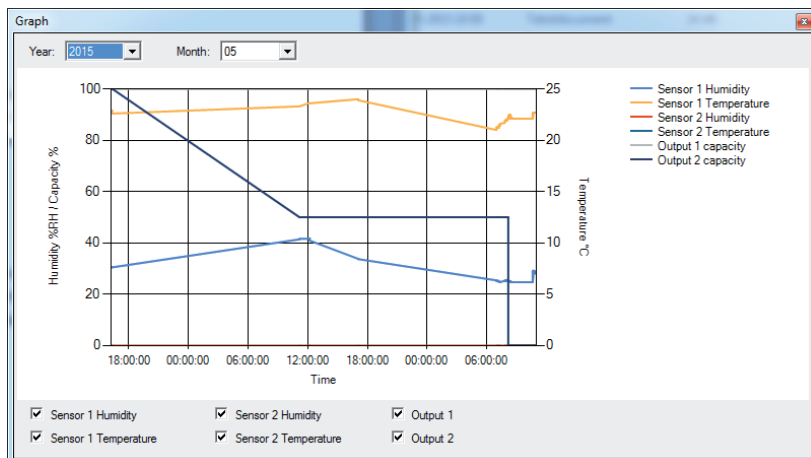


Figure 21. Graph.

Each individual item can be enabled or disabled as desired. By selecting a different month, historical data can be shown in the graph.

Updates

The Network Application will check for updates each time the application is launched and the user can choose to download the new version. The application should be closed before the update is executed.

DISCLAIMER

Contronics works continuously on the further development of its products. We therefore reserve the right to modify the design, construction and technology of the product at any time. For this reason, no claims can be made based on the data, illustrations and description in this user manual.

Additional, up-to-date information is available on www.contronics.nl



P.O. Box 144
5490 AC Sint-Oedenrode
The Netherlands
Telephone: +31(0)413-487000
Telefax: +31(0)413-473903
Website: www.contronics.nl
E-mail: info@contronics.nl