

Duct humidistat TDC-BH-U-W20

TDC-BH-U Intelligent duct humidistat

General description

The TDC-BH-U is a stand-alone electronic binary humidity stat. The TDC-BH-U features one duct humidity sensor, one external NTC temperature sensor input and two binary outputs (Relavs). A detailed parameterization is possible with the use of a simple configuration routine. The TDC-BH-U can be configured using the standard operation terminal. No special tools or software is required Ordering, Name convention

| TDC-BH-U | |
|-------------------|-------------------------------------------|
| L Housing: | U = Conduit connector, Blank: Cable gland |
| Function | H = Humidity |
| Uutput: | B = Binary |
| Series Indication | TDC |

| Item Name | Item code | Variant | Features | |
|----------------|---------------|--------------------------------------------------------|---------------------------------------------|--|
| TDC-BH-U-W20 | 40-10 0059-20 | standard | Binary controller with: | |
| TDC-BH-U-W24 | 40-10 0059-24 | humidifying | 1 Internal humidity input | |
| TDC-BH-U-W25 | 40-10 0059-25 | de-humidifying | 1 external temperature input (For set point | |
| TDC-BH-U-D-W20 | 40-10 0060-20 | Deluxe | shift) | |
| TDC-BH-U-D-W24 | 40-10 0060-24 | humidifying | 1 DO (Relay) for humidifier or dehumidifier | |
| TDC-BH-U-D-W25 | 40-10 0060-25 | de-humidifying | 1 DO (Relay) for fan (optional) | |
| Accessories | | | | |
| S-Tn10-2 | 40-20 0001 | Flying lead sensor with 2 m cable | | |
| SD-Tn10-12-2 | 40-20 0002 | Flying lead duct sensor 12cm immersion depth, 2m cable | | |
| SD-Tn10-20-2 | 40-20 0003 | Flying lead duct sensor 20cm immersion depth, 2m cable | | |
| SDB-Tn10-12 | 40-20 0051 | Duct sensor with housing, 12cm immersion depth | | |
| SDB-Tn10-20 | 40-20 0004 | Duct sensor with housing, 20cm immersion depth | | |
| SOA-Tn10 | 40-20 0006 | Outdoor sensor | | |
| AES-HT-A5 | 40-50 0031-5 | Replacement humidity sensor 5% accuracy | | |

Selection of actuators and sensors

External temperature sensors: Use only our approved NTC sensors to achieve maximum accuracy. Recommended is SDB-Tn10-15 as Duct sensor and SOA-Tn10 as outdoor sensor. Binary auxiliary devices: E.g. humidifiers, de-humidifiers and fans. Do not directly connect devices that exceed 2(1.2)A. Observe startup current on inductive loads!

Mounting location

- The Duct controller should be installed directly on the duct, in an area where the air stream is well mixed: Locate a supply air sensor two or three meters downstream from the nearest fan and coil.
- Mount the return air sensor close to the air inlet but downstream from a return fan if one is present.

Installation

- Drill a hole with a diameter of 16mm (5/8") in the air duct. 1
- 2. Connect the wires to be connected to the terminals of the back part according to wiring diagram
- 3 Insert the probe in the hole; secure the back part to the duct with two -self-tapping screws.
- 4 Connect the cable of the operating unit to the matching connector on the back part.
- 5. Slide the two latches located on the left side of the front part into the hooks at the upper left side of the back part
- Carefully lower the front part until the interconnector reaches the back part. Continue 6 pressing in a gentle way until the front part is fully connected.
- With a Philips-type screw driver of size #2, carefully tighten the front holding screw to secure 7. the front part to the back part. This screw is located on the front right side of the front part. There is no need to tighten the screw too much.

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Power Supply

Signal Inputs

Environment

Standards

Technical Specification

Operating Voltage

Deluxe type only: Power backup for real time clock

Humidity Input:

Temperature Input

Switching type AC Switching power

Climatic Conditions

Climatic Conditions

Mechanical Conditions

EMC Standard

conform according to

Automatic electrical controls

Special requirement on

temperature dependent

for household and similar use

EMEI Standard 73/23/EEC

Temperature

ransport & Storage

Temperature

Humidity

Humidity

Product standards

controls

Degree of Protection Safety Class

Dimensions (H x W x D):

Probe:

Weight (including package)

Cover back part

Filter material

CE

Range

Range

Accuracy

Signal Outputs Digital Switching Outputs

Operation

Accuracy

Hysteresis

Power Consumption

Electrical Connection

Duct humidistat TDC-BH-U-W20

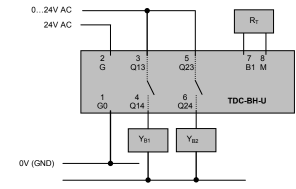
24 VAC ±10%, 50/60 Hz, Class 2, 48 VA max.

wire 0.34...2.5 mm² (AWG 24...12)

Element: Polymer-Based Capacity Sensor

VECTOR

Wiring Diagram



Description:

Terminal Connections

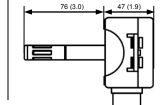
Humidify / Fan-24V AC/DC-Dehunidify / Far 0V-NTC sense 00000000

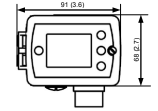
1. Connection for power-supply (24 V AC/DC, ±10%). In case of DC, connect the negative power-terminal. Common connection for analog in- and outputs.

- 2. Connection for power-supply (24 V AC/DC, ±10%). In case of DC, connect the positive power-terminal
- 3. Normally open contact "DO 1" Humidify or Fan
- 4. Normally open contact "DO 1" Humidify or Fan
- 5. Normally open contact "DO 2" Dehumidify or Fan
- 6. Normally open contact "DO 2" Dehumidify or Fan
- 7. Thermistor input "RT" (Thermistor Sxx-Tn10)
- 8. Thermistor input "RT" (Thermistor Sxx-Tn10)

Observe maximum switching power of 2(1.2)A per output!

Dimensions [mm] (in)





Ø14 x 77 mm (Ø 0.55 x 3")

Power Failure

Upon power-interruption, all parameters and setpoints are memorized in non-volatile memory and therefore do not have to be re-entered again

220g

Important Notice! These controllers are for use as operation controls only and are not suitable for use as safety

device or misapplication will void warranty. Observe switching currents on relays and local rules and regulations

devices. Whenever a control failure could result in a loss of property or lead to personal injury, it is the responsibility

of the installer, designer or user to incorporate additional safety devices to prevent such events. Tampering with the

Max. 1.5 VA

...100% r.H.

+1% r H

DO1...DO2

class 3 K5 0...50 °C (32...122 °F)

class 2M2

N 60 730 -1

EN 60 730 – 2 - 9

P52 to EN 60 529

PTFE coated 1um pores

I (IEC 60536)

To IEC 721-3-3

2(1.2) A

Ferminal Connectors,

Min 48h if charged for 24h

10%...90% r.H. ± 5.0%

-40...70°C (-40...158°F)

Relays, Normally open

<95 % r.H. non-condensing

class 3 K3 and class 1 K3

-25...70 °C (-13...158 °F)

<95 % r.H. non-condensing

EN 61 000-6-1/ EN 61 000-6-3

Polycarbonate PC (UL94 class V-0)

91 x 68 x 47mm (3.7" x 2.7" x 1.9")

To IEC 721-3-2 and IEC 721-3-1

-40...0°C (-40...32°F): 0.5 K

0...50°C (32...122°F): 0.2 K 50...70°C (122...158°F): 0.5 K

0...10% and 90...100% ± 7.0%

External NTC (Sxx-Tn10 sensor):

Error messages

General

Humidity sensor faulty. The humidity sensor is damaged. Err1:

Transmitter case:

Err2 External input for temperature setback missing or damaged

VECTOR

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Configuration parameters for firmware version 1.2

The TDC-BH-U can be adapted to wide variety of applications. The adaptation is done with parameters. The parameters can be changed on the unit without the need of additional equipment.

Identifying the firmware version

The parameters and functionality of controller depend on its firmware revision. It is therefore important to use a matching product version and parameter set. The firmware version is marked on the package box of your product. In order to identify the firmware version of an installed controller, press UP and DOWN keys simultaneously for three seconds: The display will indicate the firmware version in the upper large digits and the revision in the lower small digits. Press the LEFT key to return to normal operation.

Setting of user parameters

The TDC-BH-U can be adapted to fit perfectly into your application. The control operation is defined by parameters. The parameters are set during operation by using the control buttons. The parameters may only be accessed by entering a code. There are two levels of parameters: User operation parameters for access control settings, and Expert parameters for control functions and unit setup. The codes for user levels and expert levels are different. Only control experts should be given the control parameter code.

The parameters can be changed as follows:

- 1. Press UP and DOWN button simultaneously for three seconds. The display shows the software version in the large digits and the product code in the small digits.
- 2. Pressing the OPTION button will indicate CODE on the small digits and 000 on the large digits.
- 3. The code for accessing the user parameters is 009
- 4. Select this using UP or DOWN buttons.
- 5. Press OPTION button after selecting the correct code.
- 6. Once logged in, the parameter is displayed immediately.
- Select the parameters with the UP/DOWN buttons. Change a parameter by pressing the OPTION button. Three triangles will show up on the lower right and indicate that the parameter may be modified now. Use UP or DOWN buttons to adjust the value.

After you are done, press OPTION or POWER in order to return to the parameter selection level.
Press the POWER button again so as to leave the menu. The unit will return to normal operation if no button is pressed for more than 5 minutes.

User Parameters (Password 09)

| Parameter | Description | Range | Default |
|----------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|-----------------------------------------------------------|
| UP 00 | Enable change of operation modes | ON, OFF | ON (Enabled) |
| UP 01 | Enable change of setpoints | ON, OFF | ON (Enabled) |
| UP 02 | Enable access to Time programs | ON, OFF | ON (Enabled) |
| UP 03 | State after power failure: 0 = Switched OFF, 1 = Switched ON, 2 = state before power failure | 0, 1, 2 | 2 |
| UP 04 | Enable Economy functionality | ON, OFF | OFF (Disabled) |
| UP 05 | Celsius or Fahrenheit, Select ON for Fahrenheit, OFF for Celsius | ON, OFF | ON (°F) |
| UP 06 | Select contents of small digits in standard mode: 00 = OFF 01 = Setpoint 02 = Humidity Sensor 03 = External Temperature Sensor 04 = Clock | 05 | 04 Deluxe: show clock 01 Standard: show setpoint |
| UP 07 Deluxe only | Clock display type: OFF = Show 24hour clock ON = Show 12hour clock (AM, PM) | ON, OFF | ON (12h) |
| UP 08 Deluxe only | Reset timer for override mode: Only available for deluxe version 0 = Reset of override mode is not active. 1255 = delay in minutes to return to scheduled operation if the device is activated while scheduled to be in OFF or ECO mode. | 0255 | 60 (Min) |





Control Parameters (Access Code: 241)

Warning! Only experts should change these settings! See user parameters for login procedure

| Parameter | Description | Range | Default |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|--------------------------------------------------|
| CP 00 | Minimum setpoint limit in humidification mode | 0100% | 10% |
| CP 01 | Maximum setpoint limit in humidification mode | 0100% | 90% |
| CP 02 | Minimum setpoint limit in de-humidification mode | 0100% | 10% |
| CP 03 | Maximum setpoint limit in de-humidification mode | 0100% | 90% |
| trols configu | ration | | • |
| CP 04 | Economy humidity shift | 0100% | 10% |
| CP 05 | Dead zone between humidifying & de-humidifying set point $X_{\mbox{\tiny DZ}}$ | 0100% | 10% |
| CP 06 | Delay on humidify – de-humidify change over | 0255 min | 5 min |
| CP 07 | Switching Hysteresis | 0100% | 3% |
| CP 08 | Delay OFF (Minimum running time) [MM:SS] | 00:00 to 98:30 | 00:10s |
| CP 09 | Delay ON (Minimum stopping time) [MM:SS] | 00:00 to 98:30 | 00:10s |
| CP 10 | Configuration of control mode 0 = W20 = Both Humidification and de-humidification 1 = W24 = Humidification only 2 = W25 = De-humidification only | 0 - 2 | TDC-BH-W2: 0 TDC-BH-W24: 1 TDC-BH-W25: 2 |
| out configura | ation | | |
| CP 11 | Enable fan (only if CP 10 ≠ 0) | ON, OFF | TDC-BH-W2: OF TDC-BH-W24: Of TDC-BH-W25:ON |
| CP 12 | Start delay for fan [MM:SS] (Time the fan runs before control output starts) | 00:00 - 98:30 | 00:10 |
| CP 13 | Stop delay for fan [MM:SS] (Time the fan keeps running after control output stops) | 00:00 - 98:30 | 01:30 |
| perature set | back configuration | | |
| CP 14 | Enable temperature setback OFF = Temperature setback is disabled ON = Temperature setback is enabled | ON, OFF | OFF |
| CP 15 | Setpoint limit at full setback | 0100% | 20% |
| CP 16 | Lower temperature limit: Outside temperature with maximum setback The setpoint will be equal to the minimum setpoint limit | -4060°C -40160°F | -30°C (-22°F) |
| CP 17 | Upper temperature limit: Outside temperature at begin of setback. | -4060°C 40160°F | 0°C (32°F) |
| | Equivation | | |
| it signal cont | nguration | | |