



AT-VLS-101DR

Manual

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General safety rules

The following summary is designed to prevent injury hazards or device damage. Operate the instrument in accordance with this manual to prevent electric trauma.

Service should be performed by a qualified person only.

Connect and disconnect correctly. Do not connect and disconnect lead-in cables if the device is under electric voltage.

Do not use the instrument without the cover.

Do not use the instrument, if it does not work correctly. If the instrument seems not to work correctly, have it checked by a qualified service person.

Do not use the instrument in an explosive environment.

Read instruction manual before the first device connection, please.



1. General description

The regulators are designed for online measurement of temperature (°C or °F), relative humidity and carbon dioxide concentration of air without aggressive ingredients. Measured temperature and relative humidity are recomputed to following humidity expression: dew point temperature, absolute humidity, specific humidity, mixing ratio and specific enthalpy.

Туре	Temperature	Humidity	CO ₂	Computed value
AT-VLS-104DR	-	-	✓	-
AT-VLS-101DR	-	-	✓	-
AT-VLS-102DR	✓	✓	✓	✓

The device is equipped with two relay outputs for alarming or controlling of external devices. It is possible to assign any input value to each relay, to set comparing limit, delay, hysteresis and acoustic alarm.

Measured and computed values are optionally shown on dual line LCD display. If there are two values displayed at one LCD line, they are periodically switched between both readings with period of 4 seconds. Display can be switched OFF totally too. On the left LCD side there are placed three LEDs for CO_2 zone level indication.

2. Regulator mounting and connection

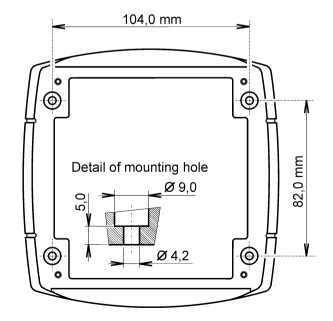
Regulators are designed for wall mounting. Device must be mounted on the plane surface to prevent its deformation. Mounting holes and connection terminals are accessible after demounting of four screws in the corners of the box and removing the lid. There is recommended to use screws with half round head with cross-recessed screw ST 3.9 (DIN 7981). External probe for measuring the concentration of CO2 unpack and connect to the device..

Lace the lead-in cable with outer diameter of 3 to 6.5 mm through the glands at the case wall and connect them according schematic below. Terminals are self-clamping and can be opened by a suitable

screwdriver. For the opening, insert the screwdriver to smaller terminal hole and lever by him. Do not forget to tighten glands and case lid with inserted packing after cables connecting. Insert attached plug into unused cable glands too. Do not connect the regulator under voltage.

It is not recommended to use the AT-VLS-102DR regulator for long time under condensation conditions. It could be the cause of water steam condensation inside the sensor's cover into water phase. This liquid phase stays inside sensor's cover and can't escape from the cover easily. It can dramatically increase response time to relative humidity change. If water condensation occurs for longer time it can cause sensor damage. Similar effect can occur under water aerosol conditions.

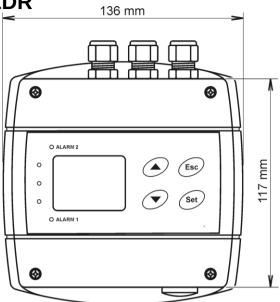
Electrical system (wiring) may be done only by a worker with required qualification by rules in operation.

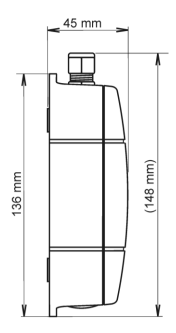




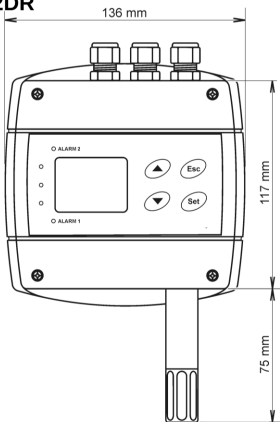
3. Dimensions

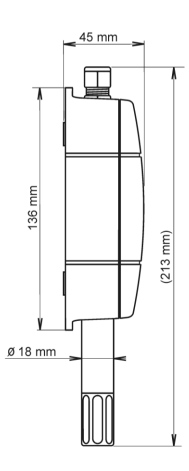
AT-VLS-101DR



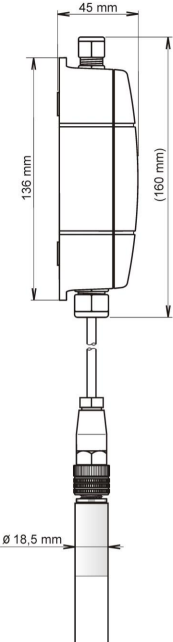


AT-VLS-102DR

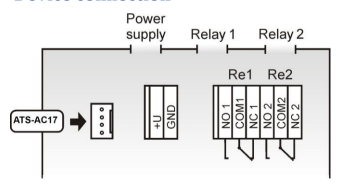




AT-VLS-104DR 136 mm O ALARM 2 O O ALARM 1 Set O ALARM 1



4. Device connection



Notice:

③

1(2,4) m

(150 mm)

ATS-AC17 cable for setting of the regulator parameters via the PC's USB port does not provide the power supply. The regulator must be powered from an external source via terminals + U and GND.



5. Description of device function and setting

5.1. Device setting from the manufacturer

Value assigned to Relay1 and Relay2: none
Password for setting through keys: 0000
LCD display: on

value shown at first LCD line: temperature / CO₂ - by device type

value shown at second LCD line: relative humidity / dew point temp. - by device type

temperature unit: °C

computed value preset: dew point temperature

relay response for error: stay unchanged at previous condition

acoustic alarm: of

LED indication: up to 1000 ppm lights green LED, between 1000 and 1200

ppm lights yellow LED and over 1200 ppm lights red LED

altitude: 300 m above see level at the installation site

5.2. Relay outputs

Regulator is equipped with two relay outputs. It is possible to assign any input or computed value to each relay, to set comparing alarm limit, if the relay may close if measured value is higher (HI) or lower (Lo) than preset limit, delay for while must be preset condition true before relay close its contact and hysteresis for return to open status. Each relay status is indicated with LED diode and shown on LCD with corresponding symbols "ALARM 1" or "ALARM 2".

The output relays of device are not able to switch power circuits or higher voltages. In such case we should use suitable type of power relays with coil in accordance to chapter "Common parameters" at page 16. For wiring see Appendix A.

5.3. Carbon dioxide concentration measurement

Principle of CO_2 concentration measurement is based on Non-Dispersive Infrared Technology (NDIR). It is maintenance free because of the patented auto calibration feature, compensating for the effects of aging and therefore a guarantee for outstanding long-term stability. If the device is in operation permanently, an auto-adjustment will start automatically after 24 hours operation each. Measured values can be read in "SLOW mode" (filtered, averaged) or in "FAST mode" (current values without averaging). SLOW mode has advantages in applications like climate control because of filtering short time peaks. As an example exhaled air from an employee passing the sensor could affect the climate control negatively with a short response time because the control would trigger a change of the ventilation based on this one-time measurement. On the contrary in "FAST mode" no software filter is used for calculating the output value. This fact adds a noise of typ. ± 30 ppm which has to be considered in terms of accuracy. Of principle measurement is the measured value of CO_2 concentration depends on the value of air pressure - altitude at the installation site. For this reason, it is suitable for accurate measurement to set the altitude of the installation site by TSensor software.

After power up there is internal check in progress and takes about 20 s. During this time LCD display shows (----) instead of CO₂ concentration value.

Parameter setting description is into chapter "Extended setting mode" at page 10.



5.4. Actual regulator preset

It is possible to display actual regulator preset on its LCD display by pressing of " • " key. LCD shows information about Relay1 and then Relay2 setting step by step. Information about Relay1 are indicated with symbol "ALARM 1 ", for Relay2 with symbol "ALARM 2 " (at right top corner of LCD). It is possible to edit parameters after pressing "SET" key and entering of correct password "PASS" – see chapter "Change of "Password for setting through keys" (PASS)" at page 9. Following examples are for Relay1 setting, similarly are displayed values for Relay2. Pressing of "ESC" key ends this mode and switch to actual value displaying, the same occur if more than 20 s is not pressed any key.

5.4.1. Value assigned to output relay

None, relay is still off



Temperature at $^{\circ}C$



Relative humidity



Computed value – dew point temperature

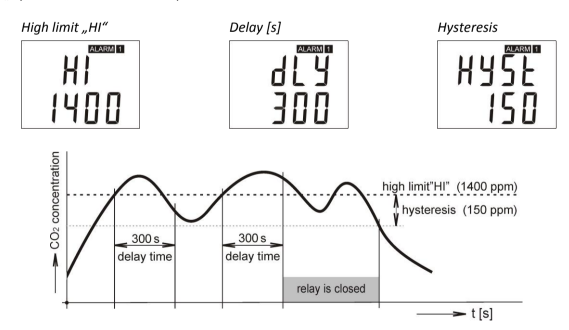


CO₂ concentration



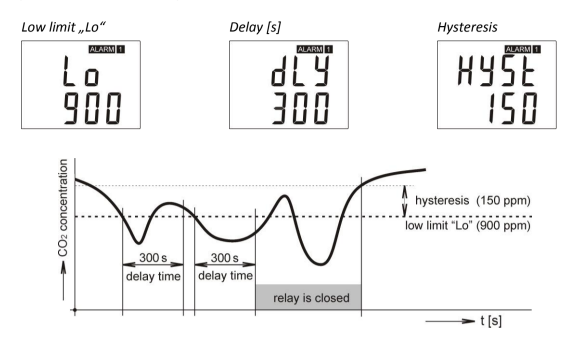
5.4.2. When close output relay

High limit "HI" – the relay closes when measured value exceeds preset "high limit" for longer time than preset "delay time". Relay goes open when measured value decrease under "high limit" value minus the "hysteresis" value. See example.





Low limit "Lo" – the relay closes when measured value falls below preset "low limit" for longer time than preset "delay time". Relay goes open when measured value exceeds "low limit" value plus the "hysteresis" value. See example.



5.5. Regulator setting change

5.5.1. Setting with PC and TSensor software

Device adjustment is performed by means of optional **ATS-AC17** communication cable connected to USB port of PC. It is necessary to have installed program **Tsensor** on the PC. Run the program and follow the program instructions. Regulator includes hardware write protection of internal setting, new setting is possible to write only while:

- during write period press "SET" key do requested setting in TSensor software, press "SET" key
 on regulator and keep it down, then click on the button "Save Changes" into TSensor
 software and after end of write release "SET" key, or
- jumper placed nearby keys is closed (jumper is accessible after demounting of four screws in the corners of the box and removing the lid, don't confuse with jumper nearby Ethernet connector!). This jumper is suitable e.g. until device adjustment is in process and regulator is placed into calibration box and keys are not accessible. Don't forget to remove (open) jumper after procedure finish (restore write protection)

5.5.2. Setting with using regulator keys

If "Actual regulator preset" is displayed, it is possible to enter into edit mode and edit displayed value by pressing "SET" key. You can edit selected value if right password is entered. During value editing there is range check executed and edited value is still compared with limits for corresponding value (range). If inserted value is higher or lower then edited number is automatically changed to its maximum / minimum value – for possible range see chapter "Technical parameters" at page 16. Value can be changed with using " • " and " • " keys. Edited value is switched in "round" -9, -8, -7, ...-2, -1, 0, 1, 2, ...8, 9. To edit next number digit press "SET" key, for moving back to previous digit press "ESC" key. Edited value is stored by next "SET" key pressing. It is possible to cancel editing by pressing "ESC" key if necessary. If valid password is once inserted right, then there is possible to edit next items without asking for password



insertion again, till "Actual regulator preset" is left (till actual measured values are shown). With new entering into edit mode it is necessary to enter Password again. Default password setting is preset from manufacturer to 0000, password change is possible into "Extended setting". During edit mode regulator still works and changes are valid immediately after its storing – it is NOT necessary to restart regulator.

5.5.3. Extended setting mode

During regulator operation it is possible to change only parameters described in chapter "Actual regulator preset" at page 8. Rest of regulator parameters are available through "Extended setting mode". In this mode regulator does NOT communicate, does NOT do any measurements and does NOT service output relays. To leave this mode press "ESC" key and open jumper nearby keys. To enter into Extended setting mode do following steps:

- 1. disconnect power supply
- 2. demount four screws in the corners of the box and remove the lid
- 3. closed jumper placed nearby keys (don't confuse with jumper nearby Ethernet connector)
- 4. press "▲" and "▼" keys together and keep them down
- 5. connect power supply to regulator you should see message "SEL" on the top line of LCD and on the bottom line you should see number of Firmware version (e.g. 0400)
- 6. release "▲" and "▼" keys you are into "Extended setting mode" now

Use "▲" and "▼" keys to inspect each items. If you want to change some shown item then press "SET" key, item starts blink. Now you can edit setting with using "▲" and "▼" keys. To store preset value press "SET" key. Press "ESC" key to leave editing (changing) without save – last stored value is kept.

Acoustic alarm assign to Relay1 (Relay2) acoustic indication of Relay1 is OFF



acoustic indication of Relay2 is OFF



close of Relay1 contact starts acoustic indication



close of Relay2 contact starts acoustic indication





Acoustic alarm deactivation

activated acoustic alarm is possible to deactivate by pressing "ESC" key



acoustic alarm is still activated for all time and it is impossible to deactivate it



Relay response for error

Regulator continuously checks its state during operation. In case error of assigned value measurement is found then output relay:

stays unchanged (in previous status)



Relay1 switch OFF



Relay1 switch On



stays unchanged (in previous status)



Relay2 switch OFF



Relay2 switch On



Change of "Password for setting through keys" (PASS)

This item shows actual password setting. It is possible to change it after "SET" key pressing. It is number from range -19999 to +19999.

Setting password



Temperature unit choice

It is possible to measure temperature at °C or °F. There is shown preset unit. It is possible to change it after "SET" key pressing.

preset to °C



preset to °F



CO₂ measurement mode selection

This item provides to choice if measured value is displayed and read in "SLOW" or "FAST" mode. "FAST" mode provides last measured value without averaging; this means that no software filter is used for calculating the output value. "SLOW" mode provides value averaged from last 11 measured values.

averaged value "SLOW" mode

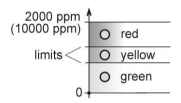


current value without averaging "FAST" mode



CO₂ zone level indication setup

Whole measuring range can be divided into three areas. Each active area there is indicated by green, yellow or red LED depends on actual measured value. It is done by two boundary limits setting. "YELL" limit sets boundary between green and yellow indication. It means that if actual



measured value is lower than "YELL" limit, there is green LED active. If actual measured value is higher than "YELL" limit, then there is yellow LED active. Yellow LED lights until actual measured value exceeds "RED" limit. If actual value is higher than "RED" limit, red LED is active. If you don't want to use this indication then set "YELL" limit to 0.

"YELLOW" limit setting



"RED" limit setting



Show temperature at LCD display

This item provides to choice if actual measured temperature may be displayed at LCD display or not. It is possible to change it after "SET" key pressing.

show value on LCD



don't show value on LCD



Show relative humidity at LCD display

This item provides to choice if actual measured relative humidity may be displayed at LCD display or not. It is possible to change it after "SET" key pressing.

show value on LCD

don't show value on LCD







Show computed value at LCD display

This item provides to choice if actual computed value may be displayed at LCD display or not. There is shown the name of computed value on the top LCD line – see "Computed value selection" below. It is possible to change it after "SET" key pressing.

show value on LCD



don't show value on LCD



Show CO₂ concentration at LCD display

This item provides to choice if CO_2 value may be displayed at LCD display or not. It is possible to change it after "SET" key pressing.

show value on LCD



don't show value on LCD



Computed value selection

It shows the actually selected computed value name. It is possible to change it after "SET" key pressing. There is possible choice one of the following computed values:

dew point temperature



absolute humidity



mixing ratio



specific humidity



specific enthalpy



Restore to "Factory default" - measurement part 5.6.

This item provides regulator restoring to factory setting. Press "SET" key, select "YES" and confirm it by pressing of "SET" key. It reset regulator parameters to following values:

°C

Value assigned to relay 1 and relay 2: none 0000 Password for setting through keys (PASS): display: on

temperature unit:

correction for altitude: **0 hPa** (absolute pressure) computed value preset: dew point temperature stay unchanged at previous condition relay response for error:

acoustic alarm: off

restore to factory default

dEF

6. Error States of the device

Device continuously checks its state during operation. In case error is found LCD displays corresponding error code:

Error 0 - first line of LCD displays "Erro". Check sum error of stored setting inside device's memory. This error appears if incorrect writing procedure to device's memory occurred or if damage of calibration data appeared. At this state device does not measure and calculate values. It is a serious error, contact distributor of the device to fix.

Error 1 - measured or calculated value (except concentration of CO₂) is over upper limit of allowed full scale range. There is a reading "Err1" on LCD display. Value read from the device is +999.9. This state appears in case of:

- Measured temperature is higher than approximately 600°C (i.e. high non-measurable resistance of temperature sensor, probably opened circuit).
- Relative humidity is higher than 100%, i.e. damaged humidity sensor, or humidity calculation of humidity is not possible (due to error during temperature measurement).
- Computed value calculation of the value is not possible (error during measurement of temperature or relative humidity or value is over range).

The value of CO₂ concentration 9999 ppm is correct value!

Error 2 - there is a reading "Err2" on LCD display. Measured or calculated value is below lower limit of allowed full scale range or CO₂ concentration measurement error occurred. Value read from the device is -999.9. This state appears in case of:

- Measured temperature is lower than approximately -210°C (i.e. low resistance of temperature sensor, probably short circuit).
- · Relative humidity is lower than 0%, i.e. damaged sensor for measurement of relative humidity, or calculation of humidity is not possible (due to error during temperature measurement).



- Computed value calculation of computed value is not possible (error during measurement of temperature or relative humidity).
- **Error 3** there is a reading "Err3" on LCD display upper line. Error of internal A/D converter appeared (converter does not respond, probably damage of A/D converter). At this state device does not measure temperature and relative humidity. This error does not affect CO₂ concentration measurement. It is a serious error, contact distributor of the device.
- **Error 4** there is a reading "Err4" on LCD display. It is internal device error during CO₂ concentration sensor initialization. Under this condition device does not measure concentration of CO₂. Value read from device is -9999 (concentration of CO₂). CO₂ sensor is probably damaged. It is a serious error, contact distributor of the device.
- **Error 5,6** there is problem with assigned value to output relay, there is some wrong setting (mismatch). This error appears if incorrect writing procedure to device's memory occurred.
- Error 9 inserted password is not valid, there is shown for short time message "Err9" on LCD display.

7. Readings on LCD display

- °C, °F reading next to this symbol is measured temperature or error state of value
- **%RH** reading next to this symbol is measured relative humidity or error state of value
- **CO2 ppm** reading next to this symbol is measured concentration of CO₂ or error state of value. Blinking symbol "CO2 ppm" on LCD indicates internal auto calibration of CO₂ sensor running. It runs automatically each 24 hours and takes about 90 s.
- °C / °F DP reading next to this symbol is calculated dew point temperature or error state of value
- g/m³ reading next to this symbol is calculated absolute humidity or error state of value
- **g/kg** reading next to this symbol is calculated specific humidity or mixing ratio (depends on device setting) or error state of value
- 3 this symbol is on if jumper is closed

If specific enthalpy is selected, there is shown only value (number) without corresponding unit

8. Preventive maintenance and calibration

Pay heed to recommended calibration interval. Do not subject the device to mechanical stress.



9. Technical specification

9.1. Technical parameters

9.1.1. Common parameters

Power voltage: 9 to 30 V DC

Power consumption: 1W during normal operation

4W for 50ms with 15 s period

Measuring interval: temperature, relative humidity 0,5s

CO₂ concentration 15s

Display switching interval: 4 s (when more than two values are displayed)

Relay outputs: Amount: 2

Maximal voltage: 50 V Maximal current: 2A Maximal power: 60 VA

Relays contact is not designed for direct control of line voltage! (relay contact parameters: max 220Vdc, 125Vac, 2A, 60 W, 62.5 VA)

EMC: EN 61326-1, EN 55011

9.1.2. AT-VLS-104DR – CO_2 regulator

Concentration of CO₂:

Accuracy: \pm (100 ppm + 5 % of measuring value) at 25°C (77°F) and 1013 hPa

Range: 0 to 10000 ppm

Temperature dependence: typ. 2 ppm CO₂ / °C in the range 0 to 50 °C (32 to 122°F)

Long term stability: typ. 20 ppm / year

Resolution: 1 ppm

Response time: t90 < 195 s in "SLOW" measurement mode

t90 < 75 s in "FAST" measurement mode

9.1.3. AT-VLS-101DR – CO_2 regulator

Concentration of CO₂:

Accuracy: ± (50 ppm + 2 % of measuring value) at 25°C (77°F) and 1013 hPa

Range: 0 to 2000 ppm

Temperature dependence: typ. 2 ppm CO₂ / °C in the range 0 to 50 °C (32 to 122°F)

Long term stability: typ. 20 ppm / year

Resolution: 1 ppm

Response time: t90 < 195 s in "SLOW" measurement mode

t90 < 75 s in "FAST" measurement mode

9.1.4. AT-VLS-102DR – temperature, relative humidity and CO₂ regulator

Temperature:



Accuracy: ± 0.4 °C (± 0.7 °F)

Range: -30 to +60 °C (-22 to 140 °F)

Resolution: $0,1 \,^{\circ}\text{C} \, (0,2 \,^{\circ}\text{F})$

Relative humidity:

Accuracy: ± 2.5 %RH from 5 to 95 %RH at 23 °C (73,4 °F)

Range: 0 to 100 %RH Resolution: 0,1 %RH

Concentration of CO₂:

Accuracy: ± (50 ppm + 2 % of measuring value) at 25°C (77°F) and 1013 hPa

Range: 0 to 2000 ppm

Temperature dependence: typ. 2 ppm CO₂ / °C in the range 0 to 50 °C (32 to 122°F)

Long term stability: typ. 20 ppm / year

Resolution: 1 ppm

Measuring temperature and humidity range is limited in accordance with the graph below.

Response time measurement of temperature and relative humidity with stainless steel mesh sensor cover (F5200B) and bronze sensor cover (F0000 - selectable option), air flow approximately 1 m/s:

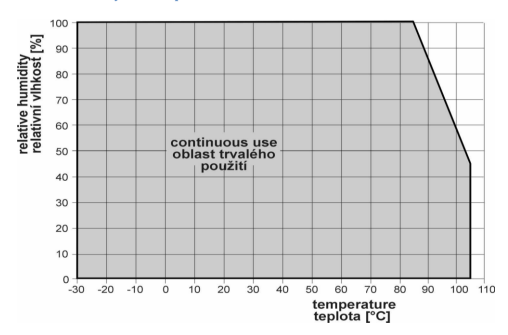
temperature: t90 < 6 min (temperature step 20 °C (36 °F))

relative humidity: t90 < 30 s (humidity step 65 %RH, constant temperature)

Response time measurement of CO₂ concentration:

t90 < 195 s in "SLOW" measurement mode t90 < 75 s in "FAST" measurement mode

9.1.5. Relative humidity and temperature restriction





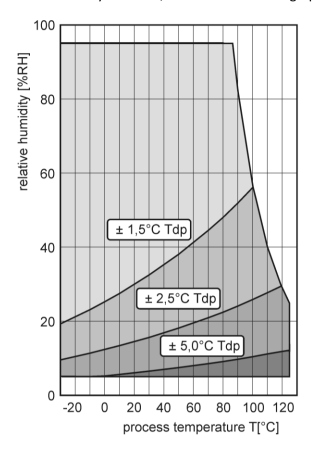
9.1.6. Value computed from measured relative humidity and temperature

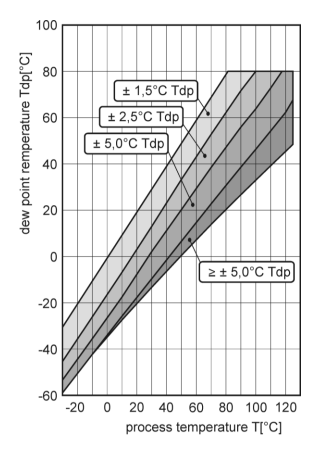
Dew point temperature

Range: -60 to +80 °C (-76 to 176 °F)

Accuracy: $\pm 1,5$ °C ($\pm 2,7$ °F) at ambient temperature T<25°C (77°F) and relative

humidity RH >30%, for more details see graphs below



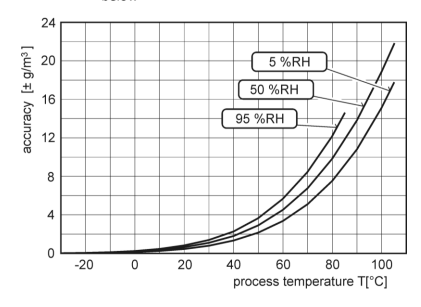


Absolute humidity

Range: $0 \text{ to } 400 \text{ g/m}^3$

Accuracy: $\pm 1.5 \text{ g/m}^3$ at ambient temperature T < 25°C (104 °F), for more details see graph

below





Specific humidity¹

Accuracy: $\pm 2g/kg$ at ambient temperature T < 35°C (95 °F)

Range: 0 to 550 g/kg

Mixing ratio¹

Accuracy: ±2g/kg at ambient temperature T < 35°C (95 °F)

Range: 0 to 995 g/kg

Specific enthalpy¹

Accuracy: $\pm 3kJ/kg$ at ambient temperature T < 25°C (77 °F)

Range: 0 to 995 kJ/kg²

9.2. Operating conditions

Operating temperature range:

electronics AT-VLS-104DR: -30 to +80 °C (-22 to 176 °F)

electronics AT-VLS-101DR, AT-VLS-102DR: -30 to +60 °C (-22 to 140 °F)

measuring end of stem AT-VLS-102DR: -30 to +80 °C (-22 to +176 °F)

CO₂ probe AT-VLS-104DR: -40 to +60 °C (-40 to +140 °F)

It is recommended to switch off the LCD display at ambient temperatures above 70°C (158 °F) around electronics.

Operating humidity range:

AT-VLS-104DR: 0 to 100 % RH (no condensation)

AT-VLS-101DR, AT-VLS-102DR: 5 to 95 % RH (no condensation)

Operating pressure range: 850 to 1100 hPa

Protection:

AT-VLS-104DR IP65 (electronics), IP65 (CO₂ probe)

AT-VLS-101DR IP65 (electronics)

AT-VLS-102DR IP30 (electronics), IP40 (measuring end of stem)

Other environmental conditions (external influences) according to HD 60364-5-51: normal

Recommended calibration interval:

AT-VLS-104DR 5 years (CO₂) **AT-VLS-101DR** 5 years (CO₂)

AT-VLS-102DR 5 years (CO₂), 1 year (relative humidity), 2 years (temperature)

Working position:

AT-VLS-104DR negligible

AT-VLS-101DR with cable glands upwards
AT-VLS-102DR with sensor cover downwards

Not allowed manipulations: It is not allowed to operate the device under conditions other than specified in technical parameters. Devices are not designed for locations with chemically aggressive environment. Temperature and humidity sensors must not be exposed to direct contact with water or other liquids. It is not allowed to remove the sensor cover to avoid any mechanical damage of the sensors.

² This maximum is reached under conditions about 70°C/100%RH or 80°C/70%RH



¹ This value depends on the atmospheric pressure. For computing is used constant value stored in device memory. Default value preset by manufacturer is 1013hPa and can be changed by user's software.

Storage conditions:

temperature: -40 to +60 °C (-40 to 140 °F) relative humidity: 5 to 95 % RH (no condensation)

atmospheric pressure: 700 to 1100 hPa

Dimensions: see dimensional drawings

Weight: approximately:

 AT-VLS-104DR/1m probe
 420 g

 AT-VLS-104DR/2m probe
 450 g

 AT-VLS-104DR/4m probe
 510 g

 AT-VLS-101DR
 330 g

 AT-VLS-102DR
 350 g

Material of the case: ABS

9.3. End of operation

Device itself (after its life) is necessary to liquidate ecologically!

9.4. Technical support and service

Technical support and service is provided by distributor.

10. Appendix A

Connection of external power relay

Coil data chart of external power relay:

nominal voltage: max. 50V nominal power: max. 60VA current: max. 2A

