

These sensors are intended for general-purpose application in control and regulation systems for the temperature and humidity measurement in airflows. The output is the voltage or current signal fully adjustable in the range 0÷10V or 0÷20mA. Alternatively is possible a combination of active voltage or current output for humidity measurement and passive resistance output for temperature measurement (Pt100, Pt1000, Ni1000, NTC ...). Device configuration is performed by connecting a standard USB mini B cable to PC using Windows free USB\_SET application.

#### List of available types:

Type of outputs		ity = I/U, ature = I/U	Humidi Temperature =	ty = I/U, resistance sensor
View option	without LCD	with LCD	without LCD	with LCD
Outside/interior	PHV111-N	PHV111-D	PHV111-N-x	PHV111-D-x
Duct	PHV12-N-L1	PHV12-D-L1	PHV12-N-x-L1	PHV12-D-x-L1
Cable sensor	PHV18-N	PHV18-D	PHV18-N-x	PHV18-D-x

Standard length L1:

180 mm 240 mm

List of type of resistance sensors....x

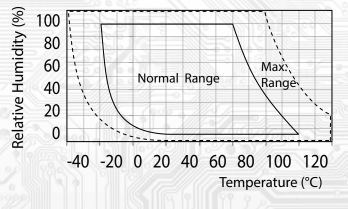
Type of resistance sensor	Placement after x (eg PHV111-N-P)
Pt 100 / 3850 ppm	P
Pt 1000 / 3850 ppm	PA
Ni 1000 / 6180 ppm	S Collas S Colo
Ni 1000 / 5000 ppm	
Ni 891 / 6371 ppm	
Ntc 20kΩ	H C

#### Basic technical parameters:

Supply voltage (Ucc)	15 - 30 VDC		
Max. consumption (without load outputs)	15mA		
Max. consumption (with load outputs)	55mA (OUT_1 = 20mA, OUT_2 = 20mA)		
Temperature/humidity resolution	0,1°C / 0,1%RH		
Accuracy - temperature	± 0,5°C (20 ÷ 40°C), ± 1°C (0 ÷ 60°C)		
Accuracy - humidity	± 3% (20 ÷ 80 %RH)		
Type of sensor	SHT21		
Load impedance of voltage outputs	> 50kΩ		
Load impedance of current outputs	< (Ucc - 13) x 50 [Ω]		
Range of working temperature and humidity	max. 80°C See: Working conditions of the sensor SHT21 (figure 1.)		
Range of recommended working temp	-30 ÷ 60 °C		
Range of recommended storage temp. / RH	10 ÷ 50 °C / 20 ÷ 60 %RH		
Protection type - head/sensor	IP65 / IP40, filtr 100µm		
Terminal board	COB (wires max. 1 ,5 mm <sup>2</sup> )		
Cable gland	PG9 / 8 mm		
Configuration program	USB_SET; freeware; www.regmet.cz		
FW upgrade program	USB BOOT; freeware; www.regmet.cz		

Programmable duct temperature and humidity sensors - type PHV

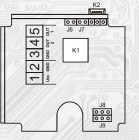
#### Working conditions of the sensor SHT21 (figure 1.)



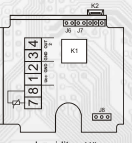
The sensor steadily works within the recommended measurement range that is 10 + 80 % RH. The long-term exposition to the high humidity, namely >80% RH causes the gradually increasing reading deviation of RH (+3% RH after 60 hours >80% RH). After returning back to normal range the RH measurement gets slowly back to calibrated values. It is possible to speed up the return to calibrated values after long-term high humidity exposition by drying at 100 - 105° C at < 5% RH for 10 hours. Long-term exposition to extreme conditions can speed up the sensor aging.

Detailed information on conditions of long-term use of the sensor SHT21 under conditions out of the standard range, especially at the relative humidity >80% RH, are shown directly at the producer's website at: http://www.sensirion.com

Connection plan (fig.2):



humidity = U/I



humidity = U/I

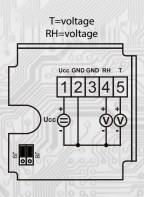
K1....connection sensor T+RH K2...connector USB mini B

J6...device configuration J7... reset

J8...output selection - OUT\_2 (RH) voltage/current J9...output selection - OUT\_1 (temperature) voltage/current

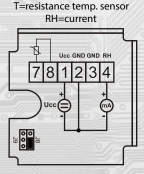
Terminal 1......+Ucc, positive pole Terminal 2......GND, negative pole Terminal 3......common pole GND Terminal 4.....OUT\_2 (RH) Terminal 5.....OUT\_1 (temperature) Terminal 2 and terminal 3 are galvanically connected Terminals 7, 8...output of resistance temperature sensor

# T=current RH=current



RH=voltage

T=resistance temp. sensor



#### HW input configaration:

This is done using jumpers J8 and J9 (Table 1):

voltage outputs RH	voltage outputs T	J8	J9
voltage	voltage	U2	U1
current	current	12	i 11
voltage	current	U2	11
current	voltage	12	U1



hosting PC.

#### Programmable duct temperature and humidity sensors - type PHV

#### SW configuration of sensor using the USBset program:

The configuration application USBset is freely available at producer's web pages. The controlled can be configured only when the jumper J6 is inserted before the connection of supply voltage (reset). The sensor is connected with PC using the cable of USB mini B type. With connected cable the USB communication has the priority over the line RS485. After the launching of USBset program, the basic window is opened and the connected sensor is automatically connected with the

USBset Beta 0.0.5 Joor Nástroje Nastavení f	lápověda		3
HID ID	Device	FW version	
USB HID platform 001	PHV	b0. 0.11	
START STO	SET	READ	
		The second se	

With clicking on the button "SET" the configuration window gets opened.

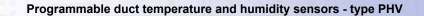
HTI

emperature		Humidity	
Offset [°C] 0.0		Offset [%RH]	
utput 1		Output 2	
C Current	<ul> <li>Voltage</li> </ul>	C Current	<ul> <li>Voltage</li> </ul>
Input value Lo [°C] 0.0	Input value Hi [°C] 100.0	Input value Lo [%RH] 0.0	Input value Hi (%RH) 100.0
Output value Lo [V] 0.0	Output value Hi [V]	Output value Lo [V]	Output value Hi [V] 10.0

With clicking on the button "READ" the configuration values from the flash memory of sensor are read. With clicking on the button "CANCEL" the configuration window gets closed.

### Variation of the application part FW: After the USBset program launching click on the Tools - BootLoader and the windows gets opened: X HW Platform HW Version Boot SW Version PHD1x 0, 0, 00.00.10 C:\Reg\_PHV\_L151\_b0024.rgm OpenFile DownLoad HW Info Cancel **Boot Status** Reset zarizeni je hotov

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The work with application is conditioned by insertion of the jumper J6 (authorisation for configuration values recording). Using the button "OpenFile" the new application FW is chosen and using the button "DownLoad" the FW variation gets started, being automatically controlled by PC and the device.

For the maximum simplicity and safety every device has unambiguous identification of HW platform. This designation describes HW topology and also defines what application FW can be sued for the specific type of HW. This information can be read through the button "HW info".

The application FW are distributed in data format ".reg ". In case of application variation the information on HW platform and HW version are always read after the connection of PC with the device. At the same time, the HW platforms descriptors and HW versions from the file ".reg " are read. Provided HW platform and HW version are not compatible, the FW variation cannot be done. Provided the communication failure occurs during the application FW variation, for example due to the supply voltage drop, the application SW will not be functional. In such case the automatic launching of "bootload" process as well as the automatic reading of HW info will not work. The Bootloader in the device gets always activated after the reset, thus it is necessary to reset manually. Using the RESET jumper or the simple disconnection and subsequent connection of supply voltage.

Provided the automatic sequence of FW variation launching is damaged:

- switch off the device or connect the jumper at RESET pins
- launch the bootload process using the button "DownLoad"
- switch on the supply voltage or release the RESET jumper

- delay between the activation of button "DownLoad" and the switching on or by the RESET shall be shorter than 2s.

## After the USB cable disconnection the jumper J6 is pulled out and the device reset is performed using the short shorting of RST jumper (J7)

The integrity check of content of memory:

The bootloader as well as the application are protected by control total sums. Provided the data integrity is broken, the content of FLASH memory MCU is damaged and the damaged program will not be launched.

#### Method of ordering

State the quantity of pieces and the transducer type in your order.

An order example: 5 pieces transducer PHV12-D-180

Transducer type D with LCD N without LCD Stem length

(e);	116	J <u>9</u> (	201	0-38
1			511	3.511
		2	All .	

11012	N - S - 180
	Resistance temperature sensor Ni 1000/6180 ppm
	Without LCD

#### **Dimensions and accessories**

