Version 1.1 (2021.09.13)



Digital Humidity Controller

CONOTEC CO., LTD.

www.conotec.co.kr

User's M anual Digital Humidity Controller





CNT-1SH(R)-1(T/H sensor)

CNT-1H (H. sensor)

- * Thank you for selecting our products. Please read carefully this instruction to reduce any damages or operation mistakes.
- Regarding the English language manual, please download it at our homepage.

Model Composition

Mode I	Output	Sensor	Range	RS485 communi.
CNT-1H	1c 250Vac2A	HS220	.10%~95 %Rh	-
CNT-1SH-1	1a 250Vac2A	CNT-Hseries	0%~100%Rh	-
CNT-1SHR-1	1a 250Vac2A	CNT-Hseries	0%~100%Rh	Available

Cautions for your safety

Please read the operating manual throughly before putting the device into operation

*Product specifications and accessories may be changed at any time based on improvements and other reasons.

- 1. Pls use this item after installing the duplex safety device in which is applied at dangerous factors such as serious human injury or serious damages of property & important machine because this item is not designed as safety device
- 2. Do not checking or repairing when it is power on
- 3. Please check the terminal number before connecting power supply

- Please read the operating manual through completely before putting the device into operation.
- We will not assume any responsibility for damage to assets or persons caused by improper handling or failure to observe the safety instructions or
- hazard warnings.

 For safety and licensing reasons, unauthorized conversion and/or
- modification of the device is not permitted.

 Do not exceed the maximum permissible current in case of higher loads, use a contactor of adequate power. Make sure that the supplied voltage
- matches the values specified for the instrument.

 The device must be adequately protected from water and dust as per the application and must be accessible via the use of appropriate tools
 The device must not be exposed to extreme temperature, sunlight, strong vibrations or high levels of humidity.
- Operation or installation is not permitted under unfavorable ambient conditions such as wetness or excessive induction loads or solenoid and
- dust, combustible gases, vapors or solvents, especially high-frequency nois

 Avoid operation or installation close to high-frequency fields such as welding devices, sewing machines, wireless transmitter, radio systems, SCR
- ontroller, etc

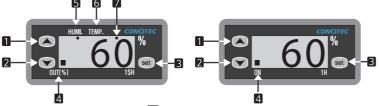
 Do not install the sensor cable nearby signal cable, power cable, load cable Please use the shield cable when the sensor cable's lengthen, however do not make it too much longer
- Please use the sensor cable without any cutting or flaw, blemish.
- The device is not a toy and should be kept away from children
 Installation work must only be carried out by suitably qualified personnel who are familiar with the hazards involved and with the relevant
- You shouldn't tinker with anything or the product may not be opened or disassembled unless you know what you're doing. Please ask us about this

/!\ Danger

■ Caution, Danger of electric shock

- Electric shock Do not touch AC board during on power because of eletric shock.
- Please intercept the input power surely when turn on power because of electric shock.

Design of practical utility No. 030150 3 so 9001:2008 Registration of desing No. 0316273



4 Output 7 Sensor communication status 1 Setting(UP)

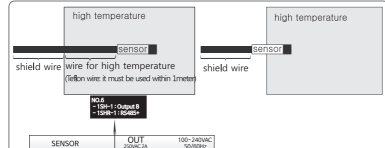
2 Setting(DOWN) 5 Humidity display(CNT-1SH(R)model)

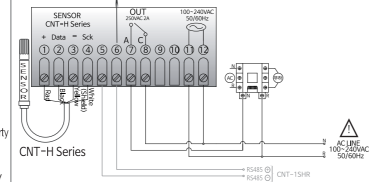
3 Setting key(SET) 6 Temperature display(CNT-1SH(R) model) CNT-1SH(R)-1:humidity display and cotrol + temperature display for the currency status display, there're 2 kinds of mode, as a switch of <UP(increase), DN(decrease)>,

you can change the display like "Humi./Temp". CNT-1H : humidity display and control

4 Connection

⟨ CNT-1SH-1 / CNT-1SHR-1 ⟩



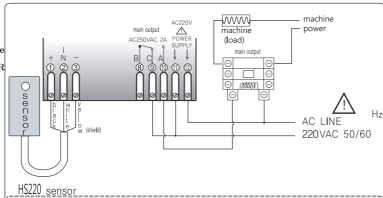


4. Do not disassembling or opening, remodeling, repairing without any permission | Ref1. Detailed specifications for the applicable sensor specifications, see the back of the '9. sensor's specifications'.

> Caution 1. Please make use of the shield wire when lengthening of the sensor wire, and in case of using in the high temperature range of 65°C~80°C, surely use the high temperature using wire(Teflon wiring).

Caution2. Please make the operating machine(load) be driven with using the power relay or magnet outside surely because its output specification of inside relay is less than 250VAC 2A

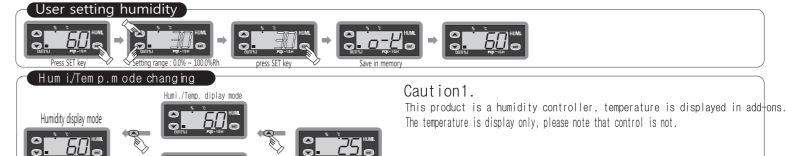
< CNT -1H >

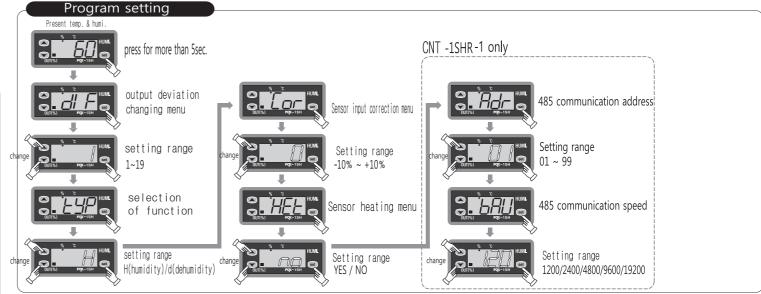


Ref1. Detailed specifications for the applicable sensor specifications, see the back of the '10. sensor's specifications'.

Caution2. Please make the operating machine(load) be driven with using the power relay or magnet outside surely because its output specification of inside relay is less than 250VAC 2A

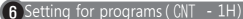
5 Setting for programs (CNT - SH(R)-1)

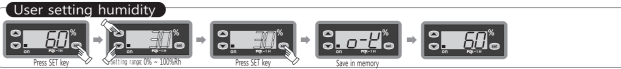




Ref 1. If press for more than 5 sec in the current state, the program setting mode to enter.

Ref 2. All the program after setting, if press for more than 3 sec or after 60 sec, automatically return to the current current of humidity display after displayed 0-K.







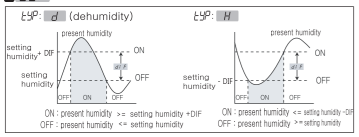
- Ref 1. If press for more than 5 sec in the current state, the program setting mode to enter.
- Ref 2. All the program after setting, if press for more than 3 sec or after 60 sec, automatically return to the current current of humidity display after displayed 0-K.

7 Detailed explanation

1 -# F Setting for temperature deviation CNT-1H CNT-1SH-1 CNT-1SHR-1

In the ON/OFF control, it needs at regular interval between ON and OFF. By operating the ON/OFF control frequently, the relay or its output contact can be damaged quickly and it also occurs the hunting(oscillating, chattering) by virtue of external noise. You can make use of the temperature deviation in order to protect its relay or contact and so on.

2 - 4 Selection for function CNT-1H CNT-1SH-1 CNT-1SHR-1



3 Correction of the present humidity CNT-1H CNT-1SH-1 CNT-1SHR-1

Correction function for an discrepancy between the present's display value and the actual value(accurate value)

- ex) An actual humidity value is 55.5%RH only, but the present humidity's display value was 57.5%RH
- => You may use this function and can correct the display's humidity value by -2.0%RH

Caution. Actual humidity is validated the performance and accurately calibrated by using the equipment to produce. If an inaccurate equipment calculated! on the basis of the actual humidity calibration, it can be caused problems

4 HFF Heating element for humidity sensor CNT-1SH-1 CNT-1SHR-1 (CNT-H Series) CNT-1SH(R)-1

It is possible to be covered with dew when the humidity is high, If the present humidity is 95%RH, it is generated heat inner its sensor in order to prevention of dewy.

It is operated the heating function automatically if the humidity is more than 95%RH. It is removed it if the humidity is less than 95%RH

<u>no</u> The heating function will be prohibited.

- * Caution-It must be set up "NO" because the heating function can not be used for more than 95%RH
- * R.F) The present temperature's display can be increased a little while operating of the humidity sensor's heating function

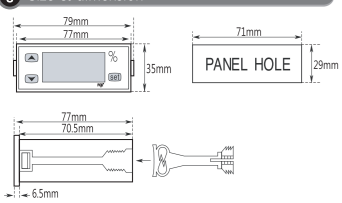
RS485-communication address setting CNT-1SHR-1

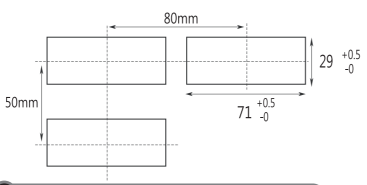
The product CNT-1SH-1 supports RS485 communications. when communicating with the master device for mutual recognition is the ability to set the communication address.

6 | RS485-communication speed setting CNT-1SHR-1

when communicating with the master device to the exchange of accurate data must match the communication speed.

Size & dimension

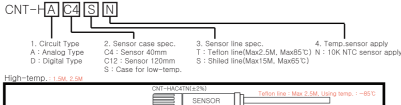


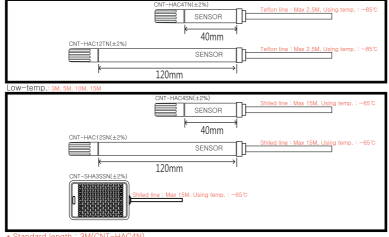


9 Setting range & Set value when deliver

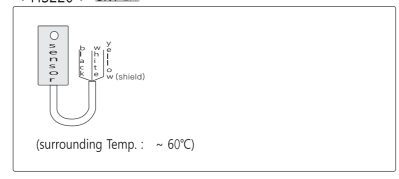
	Ν	1ode	el	Function	Range	set value when deliver
		CN	C N	di F	1H(1~9),1SHR(1~19)	1
		T	T	ESP	H/d	H (humidity)
	C N	1 S H	1 H	Cor	-10 ~ +10	0
	T	1 1		HEL	YES / no	ПО
1				Rdr	01~99	01
S H R I			bAU	120: 1200BPS 240: 2400BPS 480: 4800BPS 960: 9600BPS 1920: 1920BPS	960(9600BPS)	

10 Sensor's specifications





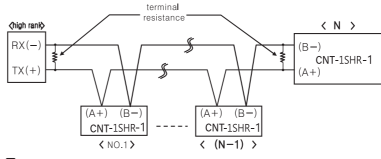
< HS220 > CNT-1H



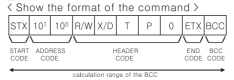
11 Communication interface (**CNT-** 1SHR -1)

specification	in conformity EIA RS485
The method of communication	two wire half-duplex operation
syncronous system	asyncronous system
communication distance	within 1.2Km
communication speed	1200/2400/4800/9600/19200Bps
StartBit	fixed 1bit
StopBit	fixed 1bit
ParityBit	none
DataBit	fixed 8bit
Protocol	BCC

1 System



2 Definition between communication command and block



(Show the format of the response)

Show the lead(head) of the block

STX	10 ¹	100	R/W	X/D	Т	Р	0					a decim al point	error	putput	ETX	всс
START ADDRESS CODE CODE					HEADER CODE				Humidity data			j			END BCC CODE CODE	
① S	TAR	T C	DDE			С	alculati	on rang	e of the	BCC						-

$STX \rightarrow [02H]$

2 ADDRESS CODE

A high rank system can discriminates the channel code number among CNT-1SHR-1. It is available to set between 01 and 99(BCD ASCII)

- 3 HEADER CODE: Show the command name as an alphabetic letter
- RX (reading demand) -> R[52H], X[58H]
- RD(reading response) -> R[52H], D[44H] WX(writing demand) -> W[57H], X[58H]
- WD(writing response) -> W[57H], D[44H]
- TP0(temperature measuring value) \rightarrow T[54H], P[50H], 0[30H]
- Composition of data: Data is displayed as "Hexa decimal" ⑤ Decimal point - 0[30H] there is no "decimal point" 1[31H] there is "decimal point"
- **⑥ Error** 0[30H]: there is no "error"
 - 1[31H]: interrupted of the sensor's cable
 - 2[32H]: low error
 - 3[33H]: high error
- **Output** 0[30H] :output OFF // 1[31H] :output ON
- **® END CODE**: show the end(close) of the block ETX → [03H]

9 BCC : (Black Check Character)

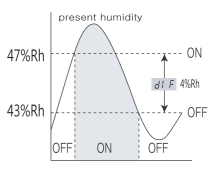
Show the XOR arithmetic and logic values from the start(STX)

- the others : As of no response of the ACK
- 1) in case of not equivalent to the channel after receving STX
- 2 in case of generating the receive buffer overflow
- 3 in case of not equivalent to the communication's set values or baud rate
- treatment : in case of no response of the ACK
- ① check the cable
- 2 check the communication's condition(set values)
- 3 if the main cause of the status is the noise, try to do communication practicing 3times until recovering nomally
- 4 change the communication speed in case of bring about the communication's error frequently

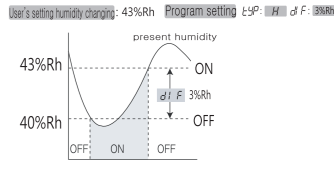
12 Application for humidity controller

11 ex) a dehumidifier -> turn off at 43%RH, turn on at 47%RH How to operate (setting for the humidity & programs)?

User's setting humidity changing: 43%Rh Program setting EYP: d d F: 4%Rh



2 ex) a humidifier -> turn off at 43%RH, turn on at 40%RH How to operate (setting for the humidity & programs)?



13 Error message

- \blacksquare F_{Γ} \ \ \ Memory error. Turn the power off and turn it on again. If the error message persists, please request us A/S by return.
- \blacksquare \square \digamma Sensor error. The sensor is interrupted. Check the cable.
- \blacksquare $\neg \neg \vdash$ Sensor error. The sensor is short-circuited. Check the cable.

X The product's specification can be changed without any notification to improve its quality.

* This device works proper operation with; Surrounding Temp.: 0 C ~60 C Surrounding Humi.: below80 RH%

Regular power: 220VAC

■ Address: CONOTEC Co.,Ltd 56, Ballyongsandan 1-ro, Jangan-eup, Gijang-gun, Busan, 46034 Rep. of KOREA

- C/S:82-51-819-8277
- Website: www.conotec.co.kr
- Email: conotec@conotec.co.kr