

1 Model Composition RS485 Model Output Sensor Range FOX-1H 1c 250Vac2A HCPV-220H 10%~95%Rh FOX -1SH 1a 250Vac2A|DS-SHseries|0%~100%Rl FOX-1SHR \bigcirc

2 Safety Precaution

- Please read all precautionary information before use, to ensure proper usage.
- * The specification and external dimensions etc of the Product contained in this Manual can be changed without prior notice for further improvement in the product performance.

Warning

- 1. This Product is not designed to be used as a safety device. Please add a secondary safety device if this Product is used as a controller for a device that has the potential of causing personal injury, damage to the surrounding machine or damage to other properties.
- 2.Do not perform any wiring, maintenance or repair work while the Product is connected to power.
- 3.Check the terminal number before connecting to power 4.Do not disassemble, process, improve or repair the Product

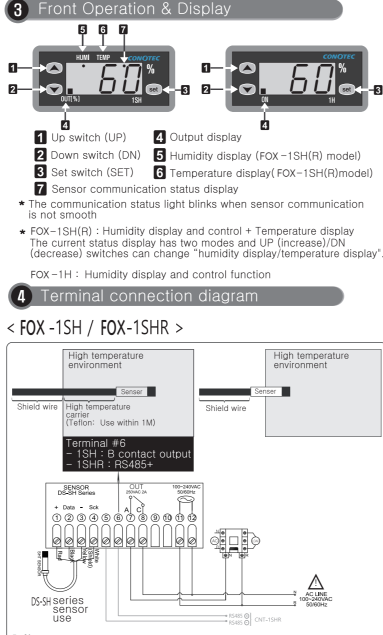
/!\ / Caution

- Please read and observe safety warnings and cautions as well as the method of operation before installation, and use the Product within the scope of specified and permitted usage.
 Do not wire or install the Product on a motor or a solenoid having a high level of industrie loads.
- of inductive load.
- 3. If the sensor of the Product needs to be extended, make sure to use the same
- cable as the original. The length of cable should be kept at a minimum. 4.Do not use a part that may generate arc when it is open or closed near or on
- the same power supply. 5.Keep the power cable away from a high voltage wire. Install the Product away
- from water, oil and excessive dust. 6.Install the Product away from direct sunlight and rain. 7.Install the Product away from strong magnetic force, noise, vibration and
- 8.Keep the Product away from a place exposed to strong alkaline or acid
- 9.Do not splash water directly onto the Product to clean in case the Product is installed in the kitchen. 10.Do not install the Product in a place exposed to high temperature/humidity.
- Section 11. Section of the product in a place exposed to high temperature/humidity.
 Section 11. Section 2014 (Section 2014)
 Keep the sensor cable away from a signal cable, power cable, power and load cable. Use a separate cable pipe.
 Please note that no after-sales service will be available if the Product is disassembled or altered without permission.
 Please observe the hazard and precautionary statements shown on the terminal without disarray.

- 14.Please observe the hazard and precautionary statements shown on the terminal wiring diagram.
 15.Do not use the Product near a device generating a significant level of high frequency (such as high frequency welding machine, high frequency sewing machine, high frequency radio, high capacity SCR controller etc).
 16.Use of the Product in violation of the manufacturer's instructions may cause personal injury or physical damage.
 17.Keep the Product away from the reach of children as this is not a toy.
 18.The Product must be installed by a qualified technician only.
 19.The Company will not be held responsible for any damage caused by non observance of the above instructions or the user's negligence.

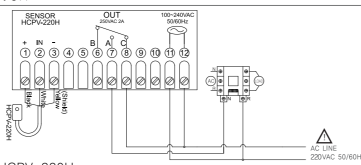
/!\ Hazard

- Hazard related to electric shock
- 1.Electric shock Do not touch the AC terminal while current is flowing. It may cause electric shock.
- 2. Disconnect the input power before checking the input power.



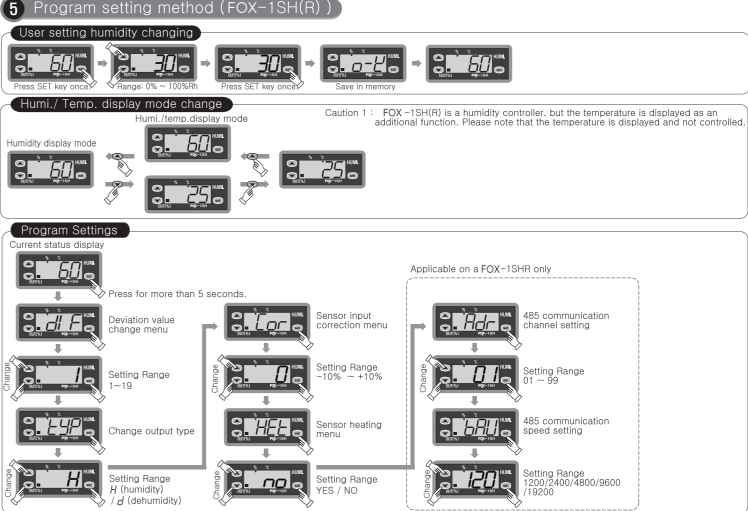
- Ref1. Detailed specifications for the applicable sensor specifications, see the back of the '10. sensor's specifications'.
- Caution1. Please make use of the shield wire when lengthening of the sensor wire, and in case of using in the high temperature range of 65°C~80°C, surely use the high temperature 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

< FOX -1H >

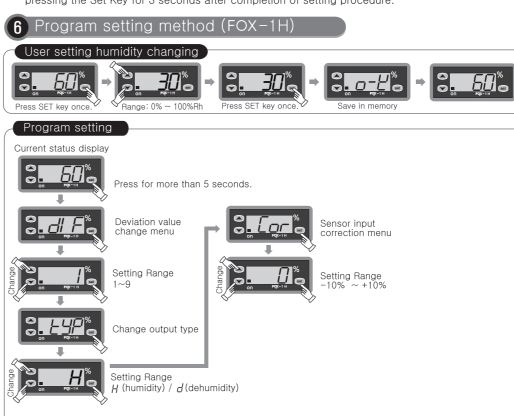


HCPV-220H

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* Press the Set Key continuously for 5 seconds under the current humidity & temperature indicating condition to change to Program Setting Mode. * All the programs are to be either completed or automatically returned to current humidity with O-K letter after 60 seconds by continuously pressing the Set Key for 3 seconds after completion of setting procedure.



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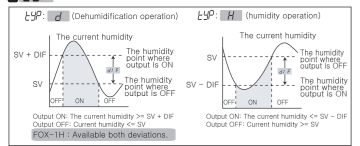
7 Detailed explanation

1 *d F* Deviation settings FOX-1H FOX-1SH FOX-1SHR Frequent ON and OFF will shorten the lifespan of the relay or the output contact or cause hunting (generation, chattering)

by noise from outside. To prevent the occurrence, the function protects the contact

light of the equipment by setting an interval between ON and OFF in ON/OFF control.

2 - 4 Output type settings FOX-1H FOX-1SH FOX-1SHR



3 Cor The current humidity FOX-1H FOX-1SH FOX-1SHR

The function calibrates the current humidity to be consistent with the actual humidity if the humidity shown in the display window and the actual humidity are different despite the product has no problem.

E.g.) Actual Humidity: 55% Rh, Current Humidity: Suppose the Cor value is set -2 when 57% Rh, the current humidity will be displayed at 55% Rh.

Caution 1. The performance of the actual humidity is verified. Please use calibrated equipment for calculation. Calibration based on humidity calculated with incorrect equipment

may cause product malfunction.

4 HEE Humidity sensor heating function

FOX-1SH FOX-1SHR

Dew forms around the sensor devices if humidity is extremely high: hence, the function generates heat inside the sensor to prevent dew formation if the current humidity is 95% or more.

UES The heating function operates automatically in 95% or more humidity and the function is disabled when humidity level is below 95%.

The automatic heating function is not used.

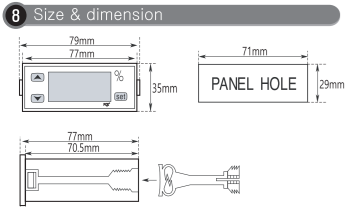
- Caution 1. It must be set up "NO" because the heating function can not be used for more than 95%RH.
- Caution 2. The present temperature's display can be increased a little while operating of the humidity sensor's heating function

5 RG485 address setting FOX-1SHR

The product FOX-1SHR supports RS485 communications. This function is to set the communication address for mutual recognition with the master device.

6 HALL RS485 speed setting FOX-1SHR

This function is to match the communication speed to exchange an accurate data with the master device when using RS 485 communication.



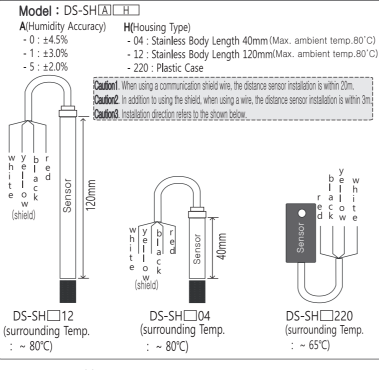
80mm 29 +0.5 50mm 71 +0.5 71 -0

9 Setting range and default set

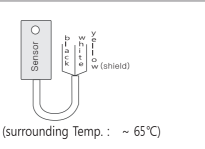
Model		əl	Function	Range	Default set				
	F	F	di F	1~9, 1SHR(1~19)	1				
F O	X	X	LYP	H/d	H (humidification)				
	1 S	1 H	Cor	-10 ~ +10	0				
Х	H		HEE	YES / no	по				
1			Rdr	01~99	01				
S H R			6AU	120 : 1200BPS 240 : 2400BPS 480 : 4800BPS 960 : 9600BPS 1920 : 1920BPS	960(9600BPS)				

10 Application sensor specification

<DS-SH series> FOX-1SH FOX-1SHR



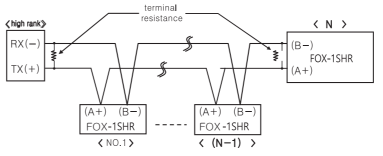
< HCPV-220H > FOX-1H



(1) Communication interface (FOX - 1SHR)

specification	in conformity EIA RS485							
The method of communication	two wire half-duplex operation							
syncronous system	asyncronous system							
communication distance	within 12Km							
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 <- Host Query format>

STX	10 ¹	100	R/W	X/D	Т	Ρ	0	ETX	всс
			`						\Box
START ADDRESS CODE CODE					IEADER CODE		END CODE	BCC CODE	
-									

KEOX-1SHR Response format >

10/-13	<u> </u>	espon	156	10111	iai /											
STX 101	100	R/W X	/D	Т	Ρ	0					decimal point	error	output	ΕTΧ	всс	
$\sim \sim$	/															
START ADDRESS HEADER						Humidity Data						END BCC				
CODE CO	CODE CODE											CODE CODE				
•															→	
calculation range of the BCC																

① START CODE

Show the lead(head) of the BLOCK

STX -> [02H]

② ADDRESS CODE

A high rank system can discriminate the channel code number among FOX-1SHR. 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) \rightarrow W[57H], X[58H] WD(writing response) \rightarrow W[57H], D[44H]
- WD(writing response) -> W[5/H], D[44F

- **(Negative humber: complement) (Decimal point –** 0[30H] there is no decimal point
- 1[31H] there is a "decimal point" **(6)** Error - 0[30H]: there is no "error" //1[31H]: the sensor's open error
- 2[32H]: low error // 3[33H]: high error

Output-0[30H] : output OFF // 1[31H] : output ON

- (i) END CODE : show the end(close) of the block. ETX -> [03H]
- **9 BCC**: (BLOCK Check Character)

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

- ₩Others : As of no response of the ACK
- ① in case of not equivalent to the channel after receiing 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 3 times until recovering normally.
- (4) change the communication speed in case of bring about the communication's error frequently.

→ 🗌 🛶 6.5mm

