CONOTEC CO., LTD.

Controller www.conotec.co.kr

Digital Temperature

FOX-302 SERIES

Operating Manua







Thank you very much for selecting our products

Caution for your safety

Please read this instruction carefully before using this controller ** The manual's information & specification can be changed to improve its quality without any notification.

- . Pis use this item after installing the duplex safety device in which is applied at & important machine because this item is not designed as a safety device. dangerous factors such as serious human injury or serious damages of property
- Do not check or repair when it is power on.
- Please check the terminal rumber before connecting power supply
 Do not disassemble or open, remodel, repair without any permission.

Safety Instruction and Hazard Warnings

Hease read the operating manual through completely before putting the

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- 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 hazand 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
- Operation or installation is not permitted under unfavorable ambient vibrations or high levels of humidity.
- dust, combustible gases, vapors or solvents, especially high-frequency noise Avoid operation or installation close to high-frequency fields such as welding devices, sewing machines, wireless transmitter, radio systems, SCR conditions such as wetness or excessive induction loads or solenoid and
- Do not install the sensor cable nearby signal cable, power cable, load cable
 Hease use the shield cable when the sensor cable is lengthen, however do
- Hease use the sensor cable without any cutting or flaw, blemish, not make it too much longer
- 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
- regulations, 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

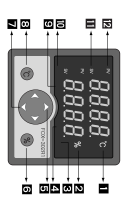
Danger

Attention! Never work on electrical connections when the machine is switched on

2 Composition

model	sensor	temp/humi.range external size function	external size	tunction
FOX-302R1			W72 X H72m	
	E8-300M	-50.0~99.9°C		temp.control
F0X-9302R1	FS-200N HCPV-220H	10 ~ 95%	WS6 X H48mm humi.control RS485 com.	humi.control RS485 com.
FOX-8302R1			W94 X H150mn	

Part name



- S : Alarm output display of the 2 : Display of the present Display of the present temperature (red color) humidity(green color)
- თ თ 4 : output display of the humidity's working humidity
- 8 D 1 Humidity mode

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Alarm output display of the temperature Temperature mode

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Display of the measuring Output display of the temperature working

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- Power supply Display of the set value
- <u>ਯ</u> ∞ **=** 0 7 0

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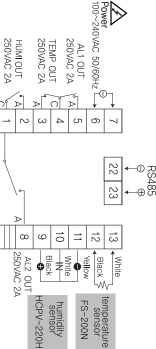
ω 4

4 Connection

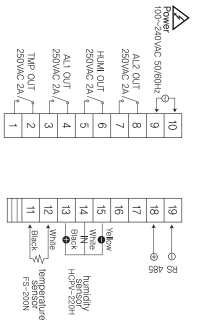
output : 250VAC 2A

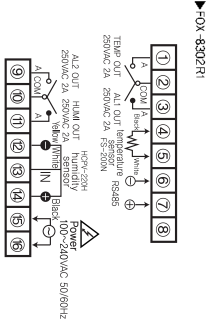
Please make use of the power relay or a suitable magnet surely.

FOX - 302R1



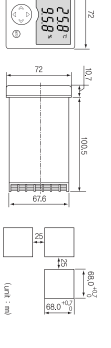
►F0X -9302R1

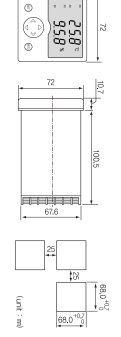


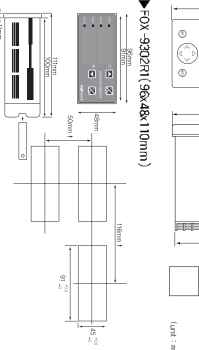


Size & Dimension

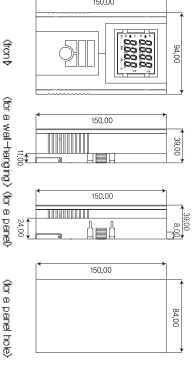
►FOX -302R1(72x72x110mm)







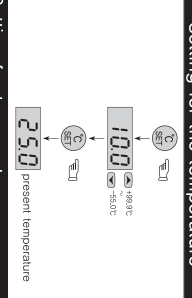
►FOX-8302R1(94x150x39mm)



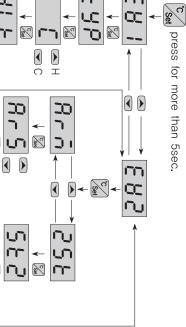
(for a panel hole)

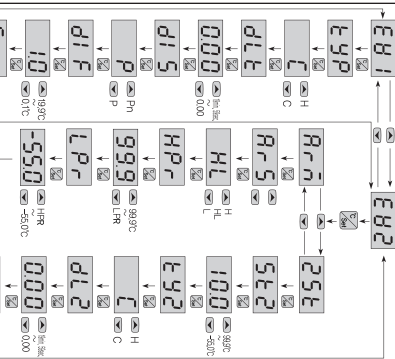
6 Temperature

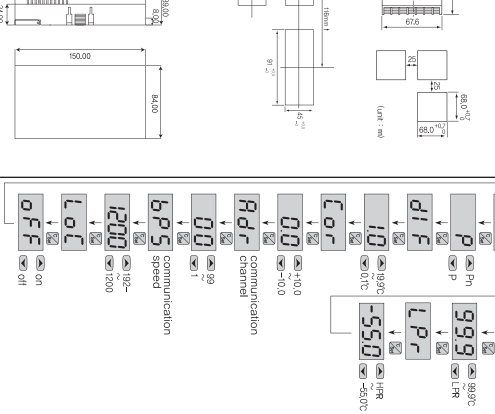




Setting for temperature programs



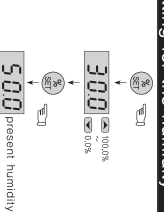




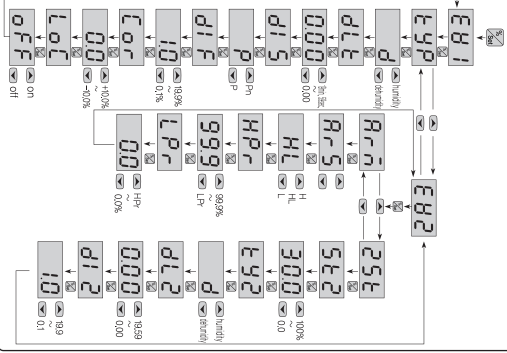
19.9°C 19.9°C



Setting for the humidity



Setting for humidity programs



*To change it with program mode, press the --ley for more than 5 second in the present temperature

#The set or programming mode is terminated, if you press the lo− ≥ ley, parameters(set values) are saved after the display shows OK letter or return to present temperature automatically after 30 second

Detailed manual

- N ESP: temperature: possible to select the coding or heating. humidity: possible to select the humidity or dehumidity,
- dt F : Setting for temperature deviation In the ON/OFF control, it needs at regular
- roise. You can make use of the temperature deviation in the hunting oscillating, chattering) by virtue of external output contact can be damaged quickly and it also occurs By operating the ON/OFF control frequently, the relay or its interval between ON and OFF.

order to protect its relay or contact and so on

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: auxiliary output -refer to no.3 : auxiliary output - refer to no,2

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\lceil ex= \rangle The method of the temp, deviation when ON/OFF control \rfloor coding/dehumidity heating / humidity



$5\xi\xi = -25.0$ °C d! $\xi = 5.0$ dl $\xi = 0$, $\xi SP = \xi$, d! $\xi = P$ → output O E E setting temp.

• present brint ≦ setting brint ____

U O tretno →

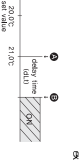
pesent temperature > sating terp, Heng deviation

5EH =50.0°C dl F =5.0°C dl E = 1.0°C dl F =

→ output o FF dtt: Delay time of the output

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- in case of operating the ON/OFF control very often is widely used as the followings
- input of the power supply or momentary to protect the operation machinery when restoppage of power supply



if the set value is 1 is ON in the oppoint after as delay as of the other others. from Oo until Oo time > the relay

(The output display is flickering while delaying time of the time(1min.

4

Cor : Correction of the present temperature.

It is used for the correction of a discrepancy

temperature between the display temperature and real

ex) real temp. : 10.0°C display: 120°C \rightarrow Ear : 0.0 \Rightarrow -2.0 carrection

→ 10.0°C display (corrected present value)

8४८ : Communication channel

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communication working To designate the channel white RS485

598 Communication speed(velocity)

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1200bps : 1200bps

240, 2400 : 2400bps

ч80 , ч800 : 4800bps

960, 9600 : 9600bps 19-1, 192- : 19200bps

(Start bit 1, Stop bit 1, Non parity)

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6 : The lock function: As a safety device, it is used in order OFF- removal for the lock function ON- setting for the lock function. not to change the set values except for the main user

2000 : 25t auxiliary output -> alarm function(impossible to set the 25's while this function working)

: R- n auxiliary output -> 2-stage function(impossible

<u>o</u>

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₫ H07 : Setting function of the alarm temperature for the highest limit to set the Rrā while this function working)

<u>;</u> : Setting function of the alarm temperature for the It will be operated higher than HPr set value

-It will be operated lower than LPr set value lowest limit.

乊 R-5: Selection of the alarm output style H : output is turn on – when a high or a low

HL: outputs are on - both more than HPr and less than LPr temperature is more than HPr set value

output is turn on ¬when a high or a low

ರ 🛨 ದ 233 : auxiliary output- refer to no. temperature is less than LPr set value,

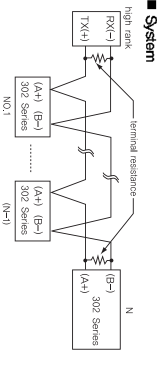
Temp./humidity range when deliver

<u>0.</u> ~	dt 2	283	235		 -0 -	=	E 0	8-S	255	8000	5	Ġ	- ¬	<u>0.</u>	d! 5		- C	c 0	%/SET	C/SET	Display
$01 \sim 199$	$0.00 \sim 19$ minute 59 second	temperature : C / H humidity : d / H	humidity: 0.0 ~ 100.0%	humidity: 0.0% ~ HPR	temperature: -55,0°C ~ HPR	humidity: LFR~ 100.0%	temperature : LPR~ 99.9°C	H/HL/L	2-stage setting function	selection of the alarm function	an / aff	humidity: -10.0 ~ 10.0%	temperature: -150 ~ 150°C	0.1 ~ 19.9	P / Pn	0.00 ~ 19minute 59second	humidity : d / H	temperature : C / H	humidity : 09~100,0%	temperature: -55,0~99,9°C	Range
10	0.00	temperature : C humidity : d	humidity: 30,0%	humidity : 0.0%	temperature: -55,0°C	humidity: 95%	temperature: 65.0°C	푸			of F			1.0	P	0.00	humidity : d	temperature : C	humidity: 30.0	temperature : 10.0	set values when deliver

Communication output

Interface

	specification maximum connection the method of communication	pedifation in conformity BA RS485 maximum connection 20: -tweet; available blast the Address from 01 unit 99) the nethod of control calcon two-wire half-duplex operation
Sync	synchronaus system communication distance	asynchronous system within 1,2km
	communication speed	1200/2400/4800/9800/19200acsicassiae to section)
	Start bit	fixed 1bit
	Parity bit	none
	Data bit	fixed 8bit
	Protocol	BCC



Definition between communication command and Block

Show the Format of the Command

	· ~ >	-
	Address Code	10,
3	ress de	10°
calculation range of the BCC		R∕W
n rang		X
e of th	Header Code	T/H
e BCC		P
		0
,	Code	ETX
	88	FSC
	LO.	

Tow t	he For	mat of	now the Format of the Response	sponse	, to											
STX	10¹	10°	R/W X/D		T/H	Ρ	0					a decimal point	error	error output ETX FSC	ETX	FSC
							Ĺ					\				
Start	Address Code	de 'ess		_	Header Code			ter	np./hu	temp./humi.Data	ដ				END BCC Code Code	BCC Code
															,	

calculation range of the BCC

① Start Code show the lead(head) of the Block ACK will be added in case of Response, STX->[02H]

② Address Code A high rank system can discriminate the channel code number among FOX-302 series
It is available to set between 01 and 99(BCD ASC II)

> WD(writing response) → W[57H], D[44H]
> TPO(temperature measuring value) → W[54H], P[50], O[30H]
> HPO(humidity measuring value) → H[48H], P[50], O[30H] show the command name as analphabetic letter RX(reading demand) → R[52H], X[58H] RD(reading response) → R[52H], D[44H] WX(writing demand) → W[57H], X[58H]

① Composition of Data

Data is displayed as "Hexadecimal" ⑤ Decimal point - 0[30H] there is no 30H] there is no "decimal point"

6 Error \rightarrow 0[30H] there is no "error" 1[31H] there is decimal point

② Output →

1[31] open error of the sensor's cable
2[32] short-circuited error of the sensor
t → 0[30H] TBMP/AL1 OUT ON
HUMI/AL2 OUT ON
1[3H] TBMP/AL1 OUT ON
HUMI/AL2 OUT OFF HUMI/AL2 OUT ON 3[33H] TEMP/AL1 OUT OFF 2[32H] TEMP/AL1 OUT OFF

® END Code

HUMI/AL2 OUT OFF

@ BCC show the end(dose) of the Block. ETX→[03H] (Block Check Character)

start(STX) to the E1 show the XOR arithmetic and logic values from the

the others: As of no response of the ACK

① in case of not equivalent to the chartlet alien receiving once in case of generating the Receive Buffer Overflow ③ in case of rotequivalent to the communication's setvales or baud rate of the ACK

treatment- in case of not 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 trequently.

Error message

- If error is displayed while using the product:
- outside nose, it cannot endure infinite noise.

 In case of the nose of 2KV or more flows in, inside of the product while in use. In this case, contact our company for customer service. While the controller is equipped with supplementary measures for Er lis displayed when the DATA memory element is damaged inside the product as it is affected by powerful noise from outside
- The sensor has defect when <code>o-f(Open Error)</code> or <code>5-f(Short Error)</code> is displayed. Please check the sensor.

may be damaged.

o m 3-5 *The product's specification can be changed without handling of the product. any notification to improve its quality. Please read and observe precautionary instructions during

Regarding the English language manual, please download it at our web-site.

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Homepage: www.conotec.co.kr

*This device works proper operation with: Surrounding Temp.: 0°C~60°C Surrounding Humi.: below 80%RH Regular power: 220VAC±10% 50/60Hz

■ Main products & Development

Dig ital temperature controller
Dig ital humidity controller
Dig ital timer