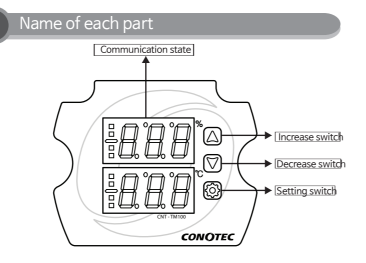


	• • • • • •
Product	specificatio
I I I UUUUUU	specificatio

Input power	More than 24VDC 100	m/ Display accuracy ±	1% rdg ± 1 digit						
Display metho	7 segment 0.51 inch 4 Digit 2 Line								
Output	(Temperature	e and humidity) cur	rent output 4-20m						
Sensor	Sensor name	Sensor name Temperature range							
2611201	CNT-HD12CT -20.0℃~80.0℃ 0%~100%Rh								
Communication RS485, MODBUS RTU, Data 8 bit , Parity None , Stop bit 1									
Ambient range -20.0~80.0°C , 0~100%Rh									



#### Safety Precautions

Please read the instruction manual carefully for correct use. \*The specification and dimensions provided in the instruction manual is subject to change without notice for product performance.

### △ Warning!

- 1. The product is not manufactured as a safety device; therefore, dual safety devices are required if the product is used as controlling devices or cases with concern of casualties or serious damage to 4 the peripheral and significant property damage.
- 2. Do not perform wiring, inspection, and maintenance while power connected.
- 3. Terminal numbers must be checked when connecting power.
- 4. The equipment must not be disassembled, processed, improved, or repaired. 00

#### △ Caution!

- Please understand how to use, safety regulations, or warnings before the equipment is installed. The equipment must be used within the provisions and capacity provided in the manual.
- Do not perform wiring and installation in motors with large inductive load and solenoid.
- Use the same line when extending sensors and do not use excessive length.
- Do not use parts that create an arc when switching nearby or the same power. • The power line should be away from high-tension power cables and avoid
- installation in areas with high moisture, oil, and dust.
- Avoid installation in direct sunlight and areas exposed to rain.
- Avoid installation in areas with high magnetic, noise, vibration, and impact.
- Avoid installation in areas with high magnetic, holder, holder, and here are a stallar of the equipment should be installed sufficiently distant from strong alkali and 5 strong acid substances. · When the equipment is installed in the kitchen, do not spray water directly
- onto the equipment for cleaning.Do not install in places with high temperature/humidity that exceed the rate.
- Care should be provided not to disconnect sensor cables or cause damage.
  Sensor cables require significant distance from signal line, power, motive power,
- and load line and use independent pipes.No warranty service shall be provided if the product has been altered or tampered with.
- The mark on the wiring terminals is safety statement, such as warning or caution.
- Do not use the product near machines that generate strong high-frequency noise (high frequency welding machine, high-frequency sewing machine, high-frequency) radios, large SCR controller).
- The product may cause injury or property damage if used for purposes not intended by the manufacturer.
- Do not leave the product within reach of children as the equipment is not a toy. Installation must be performed by professionals or gualified individual.
- The company shall not be held responsible for any damage caused by negligence of consumers or due to non-conforming of the warnings or caution statements aforementioned.

## ▲ Danger!

- Caution, risk of electric shock
- Electric shock Do not contact with AC terminal during current carrying. This may cause electric shock.
- Input power must be blocked when checking input power.

Classificatio	י S	etting menu	Setting range	Default set
	H.Co	Humidity calibration	-10.0~10.0%Rh	0.0%Rh
Humidity	H.HE	Sensor heating setting	YES / no	no
settings	H.20	PV transmission 20mA humidity	H.4 ~ 100%	100.0%
	H.H	PV transmission 4mA humidity	0 ~ H.20%	0.0%
	E.Co	Temperature calibration	-10.0~10.0	0.0
Temperature settings	£.20	PV transmission 20mA temperature	T.4 ~ 80.0	80.0
	<i>E.</i> 4	PV transmission 4mA temperature	-20.0 ~ T.20℃	-20.0
	Rdr	485 communication address setting	1~32	1
Communication	6PS	485 communication speed setting	120 : 1200bps 240 : 2400bps 480 : 4800bps 960 : 9600bps 192 : 19200bps	<i>960</i> (9600Bps)

# Detail description of the function

Setting range and default set

essing the 🛞 key for 5 seconds in the operation screen will enthe detail settin Change menu by pressing ∑ setting value change key 1 time. After adjusti the set value, pres 🚯 key for 3 or more seconds to save and return to the operatior

### 1 H.Co humidity calibration

The displayed value can be set to the actual measured humidity when the current humidity display value and the humidity measured by using a precision instrument differ

Example 1) Display value: 5%, the actual measured humidity: 10% => COR +5% input Example 2) Display value: 5%, the actual measured humidity temperature: 2% => COR -3%

#### 2 H.H. Humidity sensor heating function

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

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

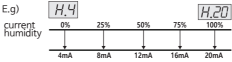
The automatic heating function is not used.

Caution 1. When the humidity sensor heating function is in operation, the current temperation of the display window may increase slightly.

## 3 H.20 Humidity setting for 20 mA current output at PV transmit output

[H, Y] Humidity setting for 4mA current output at PV transmit output

It is for sending the current humidity to the current output. The humidity range set in H.20 H.4 is divided equally and output to 4 - 20mA current.



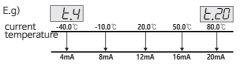
#### 4 *E.Lo* Temperature calibration

The displayed value can be set to the actual measured temperature when the current temperature display value and the temperature measured by using a precision instrumen Example 1) Display value: 5.0 °C, the actual measured temperature: 10.0 °C => COR +5.0 °C Example 2) Display value: 5.0°C, the actual measured temperature: 2.0°C => COR - 3.0°C

#### 5 20 Temperature setting for 20 mA current output at PV transmit output

E.Y Temperature setting for 4mA current output at PV transmit output

It is for sending the current humidity to the current output. The temperature range set in and T.4 is divided equally and output to 4 - 20mA current.

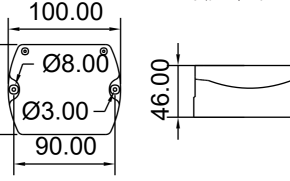


6 Adr RS485 communication address

This is a menu to match an address and the upper system for RS485 communication

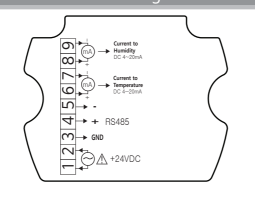
7 6P5 RS485 Communication speed

This is a menu to match communication speed and the upper system for RS485 communication 120:1200BPS, 240:2400BPS, 480:4800BPS, 960:9600BPS, 192:19200BPS



Appearance specification and dimension

# Terminal connection diagram



Unit: mm/Error: ±0.5

# Communication description

- \* RS485 MODBUS RTU type protocol is embedded.
- \* Asynchronous 2-wire half-duplex communication method
- \* Communication distance: Within 1.2Km
- \* Communication speed: 1200 / 2400 / 4800 / 9600 / 19200Bps
- \* Start bit: 1 bit, stop bit: 1 bit, parity bit: None, data bit: 8 bit

#### <Func 0x02 : Read Discrete Inputs>

You can receive brief information of status, etc. in a bit form. Request

									1-				
	Sub	-	Start nu		Number			C16	Request	01 02	2 00 00	00 01 B9 C/	Ą
	address	Commend I	býte	Lower byte	Upper byte	Lower byte	Lower byte	Upper byte	Respons	e 01	02 01	00 A1 88	
	1BYTE	0x02  1	BYTE	IBYTE	1BYTE	1BYTE	1Byte	1BYTE		0	000	0000	
	Respor	ise					_						
	Sub -product		lumber	Data		RC16	-					0001	
	address	Commendo	of bytes	Data	Lower byte	Upper byte				S	enso	or open	
	1BYTE	0x02 1	BYTE	1Byte	1Byte	E 1BYTE	E				e	rror	
	MAP	Adda		<b>D</b>	· .				D				
	NO 100001	Addres 0000	S		escript sor open		b	oito o:	Range No error, 1: Op	en error		Output valu	le
	(Func (	0x04:F	Read I	nputs	Regis	ters>							_
С		an rece lity, se						uch as	current	temp	eratı	ire, currer	nt
	Reques						Υοι		eive simple inf e, sensor statu			as current bint, and output	t statu:
	Sub		Start nu	umber	Numbe	r of data	CR	C16	l l				
		Commend (	Upper byte	Lower byte	Upper byte	Lower byte	Lower byte	Upper byte	Number	of bytes	= Numl	per of data * 2	
6 ir	n <b>pi®t</b> /TE	0x04 1	-		-				Number receive 1		= Five d	ata if five,	
	Respor					(							
			1	DA	TA 1		DATA	n	CRC16	1			
ne	raties −product address		lumber of bytes	Upper byte	Lower byte	· Y	lpper l byte	.ower L byte	ower Upper byte byte				
	1BYTE	0x04 1	BYTE	1Byte	1BYTE	11	BYTE 1	BYTE 11	BYTE 1BYTE				
tio	MAP	I								-			
	NO	Address	S	De	scripti	ion			Range		Unit	Output Valu	e
	300001	0000	C		tempe				<u>0 ~ 80.0</u> 0~ 100.0%				-
atu	300002 1890003	0001			nt hum r open		b		error, 1: Op	en erro	r		-
	300004	0003		rature PV 1	transmissio	on output o	current	4.0	)mA~20.0m	A			1
	300005	0004	Humid	lity PV tra	nsmission	output cur	rent	4.0	)mA~20.0m	A			
	<func (<="" td=""><td>)x03:F</td><td>Read H</td><td>Holdir</td><td>ig Reg</td><td>jisters)</td><td><math>\rangle</math></td><td></td><td></td><td></td><td></td><td></td><td></td></func>	)x03:F	Read H	Holdir	ig Reg	jisters)	$\rangle$						
	You can	n read th	ne set	ting n	nenu.								
20 a	and Reques	st											
	Sub		Start nu	Imber	Number	r of data	CR	C16	Number of	hutor -	Numbe	r of data * 2	
	-product address		Jpper   byte	Lower byte	Upper byte	Lower byte	Lower byte	Upper byte	Multiber of	bytes -	Numbe	i oi uata * 2	
	1BYTE	0x03 1	BYTE 1	BYTE	1BYTE	1BYTE	1BYTE	1BYTE	Number of	data = 2	3 data i	f 23, receive 46	bites
	Respor	ise							ע				
	Sub		lu ma l	DA	TA 1		DATA	n	CRC16				
	-product address	Commend N	f bytes	Upper byte	Lower byte	U	pper L byte		ower Upper byte byte				
nt (	differ. 1BVTF	0x03 1	BYTE	1 RVTF	1BYTE	: 1F	RVTE 1	RVTE 1F	BYTE 1BYTE				
	nput <sup>1BYTE</sup> put	0,000	DITE										
	<func (<="" td=""><td>)vUE . //</td><td>Vrito (</td><td>Sinala</td><td>Ponic</td><td>tors)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></func>	)vUE . //	Vrito (	Sinala	Ponic	tors)							
	You can						ne ite	m					
	Reques	. 0		Setting	ginen	iu by 0							
-			Writing	Address	DA	ATA	CB	C16	l If Func (	)6 Wri	te Sir	igle Registe	۲
T.	and a second second	Commend		Lower byte	Upper byte	Lower byte	Lower	Upper byte	is writte	n norr est an	ņally,	the details	5
	1BYTE	0x06 1	BYTE	IBYTE	1BYTE	1BYTE	1BYTE	1BYTE	the sam	e.			
	Respor	nse L				I	1	1	1				
			Writing	Address	DA	TA	CR	C16	]				
	Sub -product address	Commend	Upper   byte	Lower byte	Upper byte	Lower byte	Lower byte	Upper byte					
	1BYTE	0x06 1	Byte	1BYTE	1BYTE	1Byte	1BYTE	1BYTE	]				

#### <Func 0x10 : Write Multiple Registers>

You can change the setting menu by multiple items.

Start number Number of data DATA1 DATA n CRC16	Reques	Start number Number of data DATA1 DATA n CRC16								
	Sub		Start number	Number of data		DATA1		DATA n	CRC16	

Sub -product address	Commend	Upper byte	Lower byte	Upper byte	Lower byte	Number of bytes	Lower byte	Upper byte	 Upper byte	Lower byte	Lower byte	Upper byte
1BYTE	0x10	1BYTE	1BYTE	1BYTE	1BYTE	1BYTE	1BYTE	1BYTE	1BYTE	1BYTE	1BYTE	1BYTE
Respor	nse											

Start number of data CRC16 Number of DATA = Number of bytes \* 2 Sub

address	Commend	byte		byte	byte	
	0.10					

1BYTE 0x10 1BYTE 1BYTE 1BYTE 1BYTE 1BYTE

MAP Func 0x03, 0x06, 0x10

NO	Address	Description	Range	Unit	Output Value
400001	0000	Humidity COR	-10 ~ 10%	%	0.0%
400002	0001	Whether to use sensor heating	0 : YES , 1 : NO		NO
400003	0002	PV transmission 20mA humidity		%	100.0%
400004	0003	PV transmission 4mA humidity	0 ~ H.20%	%	0.0%
400005	0004	RS485 communication address	1~32		1
400006	0005	RS485 communication speed	1200/2400/4800/9600/19200	BPS	9600
400007	0006	Temperature COR	-10.0 ~ 10.0		0.0
400008	0007	PV transmission 20mA temperati	ure T.4 ~80.0		80.0
400009	0008	PV transmission 4mA temperatur	re -40.0 ~ T.20		-40.0%

#### A simple troubleshooting technique 9

#### ■ If error is displayed while using the product

- Erl is displayed when the DATA memory element is damaged inside the product as it is affected by powerful noise from outside while in use.
- In such a case, contact our company for customer service.
- While the controller is equipped with supplementary measures for outside noise, it cannot endure infinite noise.
- Noise (2KV) abnormality may damage inside of the unit. o-E display means communication defect with the sensor. Please check connection, wire short, and connection order to the sensor. If the problem persists, please contact our customer service department.
- *L-E* or *H-E* is displayed when humidity and temperature exceed the display range. If the error is displayed despite maintaining normal surrounding temperature and humidity, please contact our customer service department.
- Quality Guarantee Period: One year from the date of purchase.
- \* The above specifications are subject to change without prior notice to improve product performance. Please read and understand thoroughly the precautions stated in the handling precautions.
- Address56, Ballyongsandan 1-ro, Jangan-eup, Gijang-gun, Busan, 46034, Rep. of KOREA

Customer Service: +82-70-7815-8266 Inquiry: +82-51-819-0425 ~ 0427 Homepage: www.conotec.co.kr Email: conotec@conotec.co.kr

