Room/Wall Mount/Duct Mount Type Temperature/HumidityTransducer THD-WD THD-DD Features Compact design Built-in temp./humidity sensor 7 Segment LED Display (THD-DD/THD-WD) Various output modes DC4-20mA, 1-5VDC, RS485 (Modbus RTU) · Wide range of temp./humidity measurement THD-R -19.9 to 60.0°C / 0.0 to 99.9%RH Communication speed: 115200bps Please read "Safety Considerations" in operation manual before using. THD-D (only for THD-□-T model) Ordering Information D D PT DPt100Ω resistance value (Temp.) PT/C* DPt100Ω resistance value (Temp.) / Current output (Humidity) Output С Current output (Temp./Humidity) ٧ Voltage output (Temp./Humidity) RS485 communication output (Temp./Humidity) No mark* Built-in Length of sensor pole 100mm

2

D

R

D

W

THD

Specifications

Item

Display

Mounting

XIt is only for THD-R

200mm

No mark | Non-Display type

Display type

Room type (for indoor)

Temperature Humidity Double

Duct mounting type

Wall mounting type

Sheci	iicatio	113	XIL IS ONLY TO	וחט-א.			
Model		THD-R-PT	THD-R-PT/C	THD-R-C THD-R-V THD-R-T	THD-D THD-W	THD-DD THD-WD	
Power supply —			24VDC==				
Allowable volta	age range	_	90 to 110% of rated vo	oltage			
Power consun	nption	_	Max. 2.4W				
Sensor type		Temperature sensor	Temperature/Humidity	/ sensor		-	
Display type		Non-indicating type				7-segment LED display	
Display digit					Each 3 digits for temp./humidity		
Character size	;	_	W6.2×H1				
Measurement Temp19.9 to 60.0°C		-19.9 to 60.0°C					
range	Humidity	_	0.0 to 99.9%RH (THD-R is required to attend for using over 90%RH.)				
	Temp.	Max. ±0.8°C	±1.0°C (at room temperature)				
Accuracy ^{*1}	Humidity	_	±3%RH (30 to 70%RH ±4%RH (10 to 90%RH		Typ. ±2%RH (10 to 90%RH, at room to **Max. ±2.5%RH		
	Temp.	DPt100Ω resistance v (TCR: 3850ppm/°C)	alue	DC4 20mA/allowable	- in		
Output	Humidity	_	DC4-20mA (allowable impedance: max. 600Ω)	−DC4-20mA(allowable impedance: max. 600Ω), 1-5VDC, RS485 communication (Modbus RTU)			
Resolution —		_	1/1000				
Sampling cycle —		0.5 sec					
Insulation resi	stance		Over 100MΩ (at 500V	/DC megger)		<u> </u>	
Dielectric strer	ngth	_	500VAC 50/60Hz for 1	1 minute			
Noise immunit	у	_	±0.3kV the square wa	ve noise (pulse width:	1μs) by the noise simu	ulator	

X1: •Room temperature is 23°C±5°C.

- •It may cause degree of degradation when this unit is exposed to organic chemicals such as alcohol gas or sulfuric acid.
- •It may cause degree of degradation for humidity when using this unit at high temperature/humidity environment for a long time.

Autonics

•It may cause error of humidity value when this unit is exposed to high humidity environment (over 80%RH) for a long time.

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity Sensors

THD-W

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(I) SSRs / Power Controllers

(P) Switching Mode Power Supplies (Q) Stepper Motors

& Drivers & Controllers

(R) Graphic/ Logic Panels

H-147

Specifications

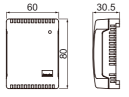
Model THD		THD-R-PT	THD-R-PT/C	THD-R-C THD-R-V THD-R-T	THD-D THD-W	THD-DD THD-WD		
Vibration	Mechanical	_	0.75mm amplitude at fre	equency of 10 to 55Hz (fo	or 1 min) in each X, Y, Z o	lirection for 1 hour		
Vibration	Malfunction	_	0.5mm amplitude at free	quency of 10 to 55Hz (for	1 min) in each X, Y, Z die	rection for 10 min		
Mechanical —			300m/s² (approx. 30G) i	300m/s² (approx. 30G) in each X, Y, Z direction for 3 times				
Shock Malfunction		_	100m/s² (approx. 10G) in each X, Y, Z direction for 3 times					
Protection structure IP10		IP10			IP65 (except sensing part)			
Ambient	temperature	-20 to 60°C, stora	age: -20 to 60°C					
Cable				Ø4mm, 4-wire, Length: 2m (AWG22, Core diameter: 0.08mm, number of cores: 60. insulation out diameter: Ø1.25mm)				
Approval (€, (€ (only fo		(€ , (((only for	THD-□-T model)		,	,		
					Approx. 415g (approx. 160g)			

 $[\]frak{\%}2$: The weight includes packaging. The weight in parenthesis is for unit only.

Dimensions

(unit: mm)

• THD-R

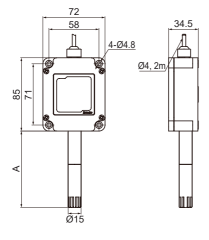




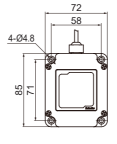


• THD-W

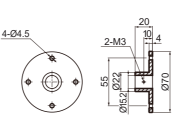


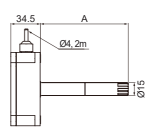


Model	Length of sensor pole (A)
THD-□1-□	100mm
THD-□2-□	200mm



Bracket







Panel cut-out

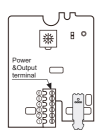
-	58	4-M4
•		-
		7
ф		Φ

H-148 **Autonics**

^{*}Environment resistance is rated at no freezing or condensation.

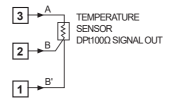
Connections

© THD-R

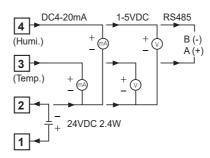


*Check the terminal connection diagram and be sure that when connecting the power.

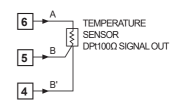
• THD-R-PT

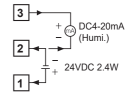


• THD-R-C, V, T

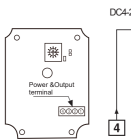


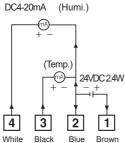
• THD-R-PT/C





© THD-D / THD-W

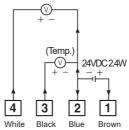




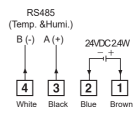
• THD-D-C /

THD-W-C





• THD-D-T / THD-W-T



Case Detachment

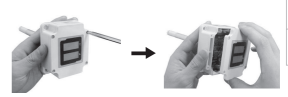
A THD-R

Unfasten the bolt on the bottom of the product, separate the case from it.



• THD-D / THD-W

Unfasten 4 bolts on the top of the product, separate the case cover from it.



(A) Photoelectric Sensors

(B) Fiber Optic

(C) Door/Area Sensors

(D) Proximity Sensors

(E) Pressure Sensors

(F)

Rotary Encoders

(G) Connectors/ Connector Cables/ Sensor Distribution Boxes/Sockets

(H) Temperature Controllers

(I) SSRs / Power Controllers

(J) Counters

> K) imers

(L) Panel

(M) Tacho / Speed / Puls

> N) Display

Units

Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

Autonics H-149

THD Series

Functions

Voltage output

It transmits current temperature/humidity to other devices (PC, recorder, etc.) and outputs 1-5VDC.

It outputs 1VDC at -19.9°C of temperature and 0%RH of humidity, 5VDC at 60°C of temperature and 99.9%RH of humidity. The temperature and humidity output are separated and the resolution is divisible by 1,000.

© Current output

It transmits current temperature/humidity to other devices (PC, recorder, etc.) and outputs DC4-20mA. It outputs DC4mA at -19.9°C of temperature and 0%RH of humidity, DC20mA at 60°C of temperature and 99.9%RH of humidity. The temperature and humidity output are separated and the resolution is divisible by 1,000.

\odot DPt 100 Ω resistance value output

It transmits current temperature to other devices (recorder, thermometer, etc.). It outputs 100Ω at 0° C and 119.40Ω at 50° C. (Temperature coefficient(TCR)=3850 ppm/°C)

■ Comprehensive Device Management Program [DAQMaster]

- DAQMaster is comprehensive device management program for convenient management of multiple device data monitoring.
- Visit our website (www.autonics.com) to download user manual and comprehensive device management program.
- < Computer specification for using software >

Item	Minimum requirements
System	IBM PC compatible computer with Intel Pentium III or above
Operations	Microsoft Windows 98/NT/XP/Vista/7/8/10
Memory	256MB+
Hard disk	1GB+ of available hard disk space
VGA	Resolution: 1024×768 or higher
Others	RS-232 serial port (9-pin), USB port





Sold Separately

© Communication converter

SCM-WF48
 (Wi-Fi to RS485·USB wireless communication converter)



• SCM-US48I (USB to RS485 converter)

C€ [6]



 SCM-38I (RS232C to RS485 converter)

C € 18



O Display units (DS/DA-T Series)



DS22/DA22-□T



DS40/DA40-⊡T



DS60/DA60-UT

※Connect RS485 communication input type display unit (DS/DA-T Series) and RS485 communication output model of THD Series,
the display unit displays present value of the device without PC/PLC.

RS485 Communication Output

It is output transmit current temperature and humidity to other devices by communication.

O Interface

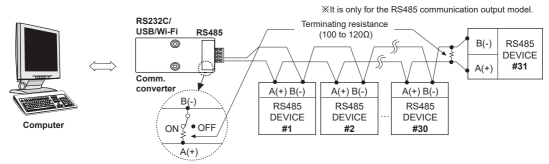
	•
Comm. protocol	Modbus RTU
Connection type	RS485
Application standard	Compliance with EIA RS485
Max. connection	31units (address: 01 to 31)
Synchronous method	Asynchronous
Comm. method	Two-wire half duplex
Comm. distance	Max. 800m
Comm. speed	1200 to 115200bps (selectable)
Start bit	1-bit (fixed)
Data bit	8-bit (fixed)
Parity bit	None (fixed)
Stop bit	1-bit (fixed)

XIt is not possible to change parameter related to communication of THD under the communication with high order system.
(At communication status, THD and upper system are available to change the address.)

*Match the parameter of THD communication to be same as the high order system.

XIt is not allowed to set overlapping communication address at the same communication line.

Application of system organization



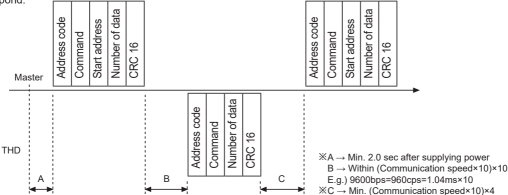
XIt is recommended to use Autonics communication converter; SCM-WF48 (Wi-Fi to RS485·USB wireless communication converter, sold separately), SCM-US48I (USB to RS485 converter, sold separately), SCM-38I (RS232C to RS485 converter, sold separately).

Please use twisted pair wire, which is suitable for RS485 communication, for SCM-WF48, SCM-US48I and SCM-38I.

Ordering of communication control

- The communication method is Modbus RTU.
- After 2.0 sec being supplied the power into master system, it is able to start communication.

• The initial communication is started by master system. When a command comes out from the master system, THD will respond.



(A) Photoelectric Sensors

(B) Fiber Optic

> (C) Door/Area Sensors

(D) Proximity Sensors

Pressure Sensors

> (F) Rotary Encoders

(G)
Connectors/
Connector Cables/
Sensor Distribution

(H) Temperature Controllers

(I) SSRs / Power Controllers

Counters

K) Timers

Panel Meters

(M) Tacho / Speed / Pulse Meters

> l) isplay

(O) Sensor Controllers

(P) Switching Mode Power Supplies

(Q) Stepper Motors & Drivers & Controllers

(R) Graphic/ Logic Panels

(S) Field Network Devices

(T) Software

Autonics H-151

THD Series

Communication command and block

The format of query and response.

_	

Address code	Command	Start address	Number of data	CRC16		
Calculation range of CRC16						

- ①Address code: This address code is for identifying THD by master system and able to set within range of 01 to 31.
- ②Command: Read command for input register
- ③Start address: The start address of input register to read (Start address). It is available to select 0000 and 0001 for start address. 16bit data in the address 0000 indicates temperature value, 16bit data in the address 0001 indicates humidity value. (Refer to Modbus Mapping table.)
- Mumber of data: The number of 16bit data from start address (No. of Points). When start address is 0000, it is available to read 2 of 16 bit data, or when start address is 0001, it is available to read 1 of 16 bit data.
- ⑤ CRC16: Checksum for checking the whole frame and it is used for more reliable transmit/receive to check the error between transmitter and receiver.

Response

Address code	Command	Number of data	Temperature data	Humidity data	CRC16	
Calculation range of CRC16						

- ①Address code: This address code is for identifying THD by master system and able to set within range of 01 to 31.
- @Command: A response for read command of input register
- ③Number of data: The number of 8 bit data to send from start address (No. of bytes). When start address is 0000, it is available to read 4 of 8 bit data, or when start address is 0001, it is available to read 2 of 8 bit data.
- Temperature data: This is the value of 16bit. To get a current temperature value, divide read value by 100.
 E.g.)When read data is 0×09B0, decimal value is 2480, the current value is 2480/100=24.80°C.
- ⑤ Humidity data: This is the value of 16bit. To get a current humidity value, divide read value by 100. E.g.)When read data is 0×0B68, decimal value is 2920, the current value is 2920/100=29.20%RH.
- © CRC16: Checksum for checking the whole frame.
- 6 CRC 16. Checksuili for checking the whole frame.

Application for communication command

(Query): Address code (01), Start address (0000), The number of 16 bit data to read (2) CRC16 (0x71CB)

01	04	00	00	00	02	71	СВ
Address sade	Command			Amount of data		CRC16	
Address code	Command	High	Low	High	Low	High	Low

(Response): Address code (01), The number of 8 Bit data to read (4), Temperature (0x09B0), Humidity (0x0B68) CRC (0x94DE)

1	01	04	04	09	В0	0B	68	94	DE
ł		Response	Amount	Temperature da		Humidity data	100	CRC16	52
İ	code	command	of data	High	Low	High	Low	High	Low

Error processing (slave → master)

1. Not supported command

01	8X	01	XX	XX
Address code	Response command	Exception code	CRC16	

XSet a received highest bit and send it to response command and exception code 01.

The start address of queried data is inconsistent with the transmittable address or the requested number of data is bigger than the transmittable address.

01	84	02	C2	C1
Address code	Response command	Exception code	CRC16	

XSet a received highest bit and send it to response command and exception code 02.

H-152 Autonics

Setting communication speed

- 1) Turn off the power of the unit.
- 2) Set SW1 to 0 and apply the power.
- 3) Operation indicator LED is flashing.
- 4) Set a communication speed after choose SW1 within the range 1 to 8 and hold it for 3 sec
- 5) After setting a communication speed, the LED will be ON. At the moment turn OFF the power.
- XFactory default communication speed is 9600bps.

O Change the communication address

- 1) Set Upper address setting terminal and SW1 at new address, apply the power.
- 2) The communication address is changed automatically.
- *Factory default communication address is 01. (SW1: 1, Upper address setting terminal: Open)
- X Setting table of communication address

SW1	Add no.	Upper address setting terminal	SW1	Add no.
1	01	SHORT	0	16
2	02	SHORT	1	17
3	03	SHORT	2	18
4	04	SHORT	3	19
5	05	SHORT	4	20
6	06	SHORT	5	21
7	07	SHORT	6	22
8	08	SHORT	7	23
9	09	SHORT	8	24
Α	10	SHORT	9	25
В	11	SHORT	Α	26
С	12	SHORT	В	27
D	13	SHORT	С	28
E	14	SHORT	D	29
F	15	SHORT	E	30
		SHORT	F	31
	1 2 3 4 5 6 7 8 9 A B C D E	1 01 2 02 3 03 4 04 5 05 6 06 7 07 8 08 9 09 A 10 B 11 C 12 D 13 E 14	Add 10. Setting terminal 1	SW1 Add 10. setting terminal SW1 1 01 SHORT 0 2 02 SHORT 1 3 03 SHORT 2 4 04 SHORT 3 5 05 SHORT 4 6 06 SHORT 5 7 07 SHORT 6 8 08 SHORT 7 9 09 SHORT 8 A 10 SHORT 9 B 11 SHORT A C 12 SHORT B D 13 SHORT C E 14 SHORT D F 15 SHORT E

Address	Item	Remark
300001 (0000)	Temperature value	Temperature value × 0.01
300002 (0001)	Humidity value	Humidity value × 0.01

• Do not touch TDH-W/D sensor part at the bottom of the

It may cause malfunction.

• THD-R must be installed on the wall. It may cause malfunction.

• Make a required space around the unit for radiation of

For accurate temperature measurement, warm up the unit over 20 min after turning on the power.

- Make sure that power supply voltage reaches to the rated
- Do not wire to terminals which are not used.
- This unit may be used in the following environments.

(in the environment condition rated in 'Specifications') ②Altitude max. 2.000m

3 Pollution degree 2

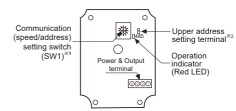
4 Installation category II

<Setting table for communication speed (bps)>

SW1	Communication speed (bps)
1	1200
2	2400
3	4800
4 5	9600
	19200
6	38400
7	57600
8	115200

<Inner PCB of THD-R> Operation indicator Communication (Red LED) (speed/address) setting switch Power & Output Upper address setting terminal*2 (SW1)*1 terminal

<Inner PCB of THD-D/THD-W>



- X1. Only when communication setting, remove the case cover and adjust the communication setting switch to set address and communication speed.
- X2. Short terminal as upper address setting terminal, the lower address setting is available.

Moabus	mapping	table
	1	

Wisit our website (www.autonics.com) to download monitoring program for RS485 communication output.

Cautions during Use

- Follow instructions in 'Cautions during Use'. Otherwise, It may cause unexpected accidents.
- Keep away from high voltage lines or power lines to prevent inductive noise.
- In case installing power line and input signal line closely, use line filter or varistor at power line and shielded wire at input signal line.
- Do not use near the equipment which generates strong magnetic force or high frequency noise.
- Install a power switch or circuit breaker in the easily accessible place for supplying or disconnecting the power.
- 24VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- Do not overlapping communication line and power line. Use twisted pair wire for communication line and connect ferrite bead at each end of line to reduce the effect of external noise.

sensor pole by hands.

voltage within 2 sec after supplying power.

①Indoors

(A) Photoelectric Sensors

(C) Door/Area Sensors

(D) Proximity

(I) SSRs / Powe Controllers

(M) Tacho / Speed / Pulse Meters

(O) Sensor Controllers

(P) Switching Mode Powe Supplies

(Q) Stepper Motors

(R) Graphic/ Logic Panels

H-153 **Autonics**