

Temperature and Humidity Transmitter



| Features |

- Aluminum alloy casing for harsh environments.
- Direct key operation for temperature/humidity adjustment, RS-485 settings, and unit switching.
- High-accuracy temperature and humidity measurement with fast response and quick recovery after condensation.
- Multiple units switchable: %RH, °C, mbar, g/kg, g/m³, kJ/kg, absolute humidity.
- RS-485 communication for configuring measurement units, ranges, output type, and station address.
- DATA LOG function capable of recording up to 65,535 entries for analysis.
- Measures extremely low humidity, down to 0.1% RH.

| Applications |

Semiconductor / Electronics / Chemical industry / Pharmaceutical / Steel industry / Biotechnology industry / Industrial process monitoring / Air conditioning / Cleanrooms / Laboratories / Weather stations / Hospitals / Buildings / Dryers / Factories / Storage rooms / Environmental ventilation control / Environmental test chambers / Greenhouses





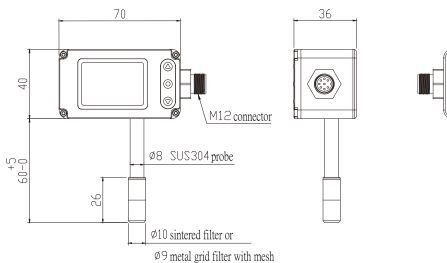
Input		Electrical	
Signal type	Capacitive humidity sensor & Pt100 Class A	Power supply	DC 24 V±10%
Measuring range	Wall type∶-40°C +80°C	Current consumption	DC 24 V: 60 mA
	Remote type: -40°C +150°C	Electrical connection	M12 8P connector
	Humidity: 0100%RH		
		Installation	
Output		Installation	Wall / Remote
Output	4 20 mA / 0 10 V / RS-485 / NPN / PNP		
Signal connection	3-wire	Display	
Warm-up time	< 30 sec	Display readout	Temperature/Humidity (initial value setting),
Response time (at 25°C)	t90≦ 20 sec (S.S.Metal grid filter with mesh)		up to four displays.
	t90≦ 30 Sec (Sintered filter)	Decimal point	Button
Load resistance	Current output∶≦500 Ω	Sampling time	1 cycle/sec
	Voltage output∶≧100 KΩ	Unit selection	Temperature(T) / Humidity(H) / Dew Point(D)
Output calibration (Adjustment ran	ge) Software / Button		Frost Point(F) / Wet-bulb Temperature(W) /
			Water Vapor Pressure (E) / Mixing Ratio(R)
Accuracy			Absolute Humidity(A) / Specific Humidity(S) /
Temperature	$\pm 0.1^{\circ}$ C $\pm 0.002^{\circ}$ Cx $oldsymbol{t}$ actual		Absolute Humidity(A%)
Humidity (0 90%)	Nonlinear error:±1%RH	Response time	0 100
	Hysteresis error:±0.8%RH		
	Repeatability error:±0.4%RH	Certification	
Humidity (90 100%)	±2%RH	Certification	CE
Temp. influence	0.05%RH/°C		
		Protection	
Communication		IP rating	IP65 (Body)
Comm. Interface & Protocol	RS-485 Modbus RTU	Electrical protection	■ Reverse polarity ■ Over-voltage
RS-485 Baud Rate	9600 \ 19200 \ 38400 \ 57600 \ 115200 bps		
		Material	
Environmental		Housing	Aluminum alloy
Measuring medium	Air	Probe	Stainless steel
Temp. Operating (Housing)	-20 +60°C	Remote probe cable	TEFLON
	090% (Non-condensing)	Weight	THM501: 170 g
Storage temperature	-20 +60°C		THM503: 370 g
Probe pressure resistance	4 bar		
Display unit	°C / %RH / dp°C / AH%		

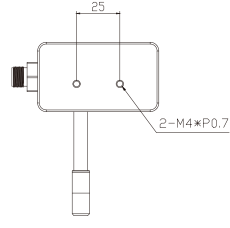




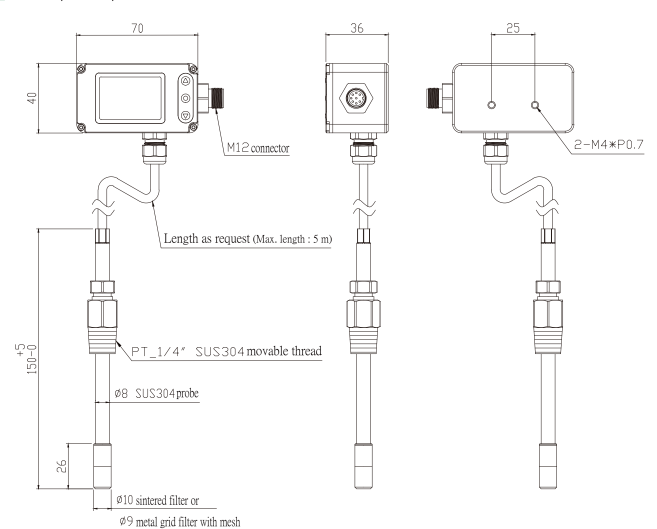
| Dimension |

THM501 (Wall)





THM503 (Remote)







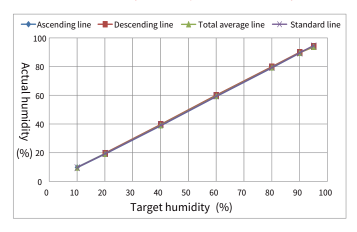
| Calibration System |

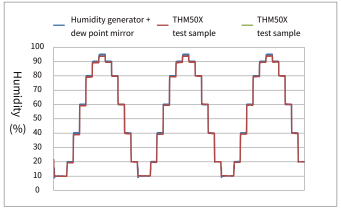


- System Facility
- Humidity generator
- Dew point mirror
- Laboratory level facility to produce products, and automatic QC inspection sheet printing and factory report

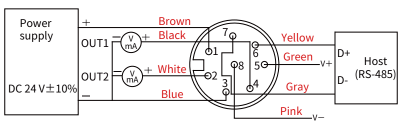
3-cycle curve

According to IEC 61298 and ISO 17025 standard to measuring 3-cycle curve.
As the charts result, accuracy of test sample match with accuracy chart of humidity generator + dew point mirror





| Analog+RS-485 Diagram |



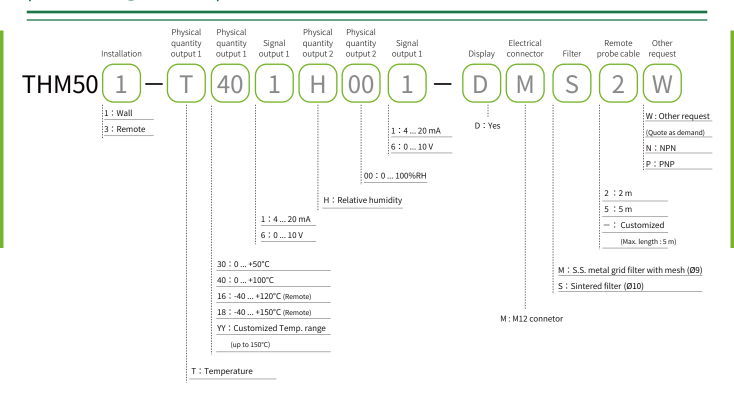
M type (8P)

^{*}Please make sure the product and the device which connect with RS-485 are on common ground, avoid damaged product.





Ordering Guide |



Additional Option Test Report |

For more detailed information please contact us.

■ILAC / TAF

YUDEN-TECH CO.,LTD. Calibration Laboratory - (ILAC / TAF) Test report.

 $(TAF\ accreditation: 3032, complying\ with\ ISO\ /\ IEC\ 17025\)\ TAF\ has\ mutual\ recognition\ arrangement\ with\ ILAC\ MRA$

Project	Measurand level or range		
I h como ma a ta u	Temperature : 0°C 69.5°C		
Hygrometer	Humidity: 10% 95%		
Project	Measurand level or range		
Dew point transmitter	≧ -80 dp°C ≦ 60 dp°C		

■ISO 9001

Project	Measurand level or range			
T	Temperature : 0°C 200°C			
Temperature and Humidity	Humidity: 0.1% 99.8%			
Project	Measurand level or range			
Dew point	≧ -95 dp°C ≦ 60 dp°C			