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Insertion Dewpoint Temperature Sensor Model HTY79X3T (with Separate Temperature Sensor), Model HY79X3T

General

Insertion dewpoint temperature sensor Model HTY79X3T series uses a Pt100 resistant thermometer sensor (JIS* C1604 Class A, equivalent to IEC60751: 95 Class A) for a temperature sensing element, and a polymer capative humidity sensor (FP3[™] specially developed by Azbil Corporation) for a dewpoint temperature sensing element, enhancing accuracy and reliability of temperature sensing. It is suitable for various applications such as a duct or chamber for building air conditioning and outdoor air measurement, as well as industrial applications. Model HY79X3 series (for dewpoint temperature sensor) is also available.

* JIS: Japanese Industrial Standards



Features

- Wide dewpoint temperature sensing range with high accuracy.
- Highly environmental resistance.
- Excellent long term stability.
- Quick response and high repeatability.

- Easy installation in a duct/chamber with the quick detachable bracket (dedicated).
- Dust-proof and splash-proof housing (IP54).
- CE Marking certified product: Models HTY79X3T and HY79X3T conform to all the applicable standards of CE Marking.

CE

Safety Instructions -

Please read instructions carefully and use the product as specified in this manual. Be sure to keep this manual near by for ready reference.

Usage Restrictions

This product is targeted for general air conditioning. Do not use this product in a situation where human life may be affected. If this product is used in a clean room or a place where reliability or control accuracy is particularly required, please contact Azbil Corporation's sales representative. Azbil Corporation will not bear any responsibility for the results produced by the operators.

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• Do not disassemble the product. Disassembly may result in electrical shock or equipment damage.

\triangle CAUTION

- Installation and wiring must be performed by qualified personnel in accordance with all applicable safety standards.
- This product must be operated under the operating conditions (power, temperature, humidity, vibration, shock, installation position, atmospheric condition, etc) specified in this manual to prevent equipment damages.
- This product must be operated within its rated operating ranges specified in this manual. Failure to comply will cause equipment damages.
- All wiring must comply with local codes of indoor wiring and electric installation rules.
- This product does not have a power switch. Be sure to install a power circuit breaker for the power source.
- Lightning protection based on the regional characteristics and the building structure is necessary to minimize lightning damages to the product.
- Always disconnect power source before performing any wiring to prevent equipment damages.
- Use crimp terminal lugs with insulation for electric wires to be connected to the product screw terminals.
 - Make sure all the wires are tightly connected to prevent heat generation or equipment malfunction. Insufficient
 tightening of the screw terminals also can cause inaccurate measurement.
- Leave vacant terminals unconnected to prevent product damage.
 - Do not step on the product. External force can damage the product.
 - If more than the rated power supply voltage is applied, product replacement is required for safety.
 - Do not use two-away radio or any wireless device within 3 m radius of the product. It may lower the product sensing accuracy.
 - Carefully press the rubber packing. Personal injury can be caused when your fingers holding the tool slip.
 - Dispose of this product as an industrial waste in accordance with your local regulations. Do not reuse all or part of this product.

IMPORTANT:

- When the product is faulty, reduced output may cause over-humidification. Provide safety measure for the controller in connection.
- Product sensing accuracy is preset before shipment. Output of the product, used even in normal air, may be shifted depending on the operating conditions. Periodic inspection therefore may be required.
- Corrosive gas or organic solvent may damage the product or shift the product output. Before using the product in abnormal atmosphere, consult with Azbil Corporation's sales personnel.

Trademark information:

FP3 is a trademark of Azbil Corporation in Japan or in other countries.

Model Numbers

Base model number	Shape	Туре	Power supply	Humidity output	Temperature output	Fixed	Description
HTY79							Insertion dewpoint temperature sensor
							(with separate temperature sensor)
HY79							Insertion dewpoint temperature sensor
	0						Insertion length: Long
	1						Insertion length: Short
		3					—
			Т				24 V DC / 24 V AC
				1			Dewpoint temperature output: 1-5 V
				4			Dewpoint temperature output: 4-20 mA
				6			Dewpoint temperature output: 0-10 V
					0		Without temperature sensor
					Р		Temperature: Pt100
						00	_

Select a model number from below.

Model number	Description	Insertion length
HTY7903T1P00	Dewpoint temperature (1-5 V) + temperature (Pt100)	Long
HTY7903T4P00	Dewpoint temperature (4-20 mA) + temperature (Pt100)	Long
HTY7903T6P00	Dewpoint temperature (0-10 V) + temperature (Pt100)	Long
HTY7913T1P00	Dewpoint temperature (1-5 V) + temperature (Pt100)	Short
HTY7913T4P00	Dewpoint temperature (4-20 mA) + temperature (Pt100)	Short
HTY7913T6P00	Dewpoint temperature (0-10 V) + temperature (Pt100)	Short
HY7903T1000	Dewpoint temperature (1-5 V)	Long
HY7903T4000	Dewpoint temperature (4-20 mA)	Long
HY7903T6000	Dewpoint temperature (0-10 V)	Long
HY7913T1000	Dewpoint temperature (1-5 V)	Short
HY7913T4000	Dewpoint temperature (4-20 mA)	Short
HY7913T6000	Dewpoint temperature (0-10 V)	Short

Specifications

Item	Specification						
Measurement range	Temperature	-20 °C to 60 °C					
	Dewpoint temperature	-40 °C to 60 °C DP (-20 °C to 60 °C) (non-condensing)					
Output signal	Temperature	100 Ω / 0 °C					
	Dewpoint temperature	Models HTY7	Models HTY79X3T1, HY79X3T1 series:				
		1 V DC to 5 V DC (linear to -40 °C to 60 °C DP)					
		(Input impedance of the controller connected: 10 k Ω or higher)					
		Models HTY79X3T4, HY79X3T4 series:					
		4 mA DC to 20 mA DC (linear to -40 °C to 60 °C DP)					
		(Maximum allowable load: 300 Ω or lower)					
		Models HTY79X3T6, HY79X3T6 series:					
		0 V DC to10	DC (linear to -40 °C to 60 °C DP)				
Consist conversion	Townsonations	+0.3 °C (at -20 °C to 60 °C) (Pt100 element)					
Sensing accuracy	Temperature Dewneint temperature	±0.3 °C (at -20 °C to 60 °C) (Pt100 element)					
	Dewpoint temperature	±1 °C DP (at	30 %RH (0 90 %RH, 25 °C)	୬KH t0 90 %KH, 25 °C) %RH to 90 %RH _5 °C to 60 °C)			
Timo constant	Tomporaturo	± 2.5 CDF (a	DP (at 30 %RH to 90 %RH, -5 °C to 60 °C)				
(at 2 m/s air velocity)		4 min. or less					
Environmental		1 11111. 01 1038	Rated/extreme operating conditions	Transport/storage conditions			
conditions	Temperature	Temperature		-30 °C to 70 °C			
	measuring	range	20 0 10 00 0				
		Humidity	0 %RH to 100 %RH	5 %RH to 95 %RH			
		range	(non-condensing)	(non-condensing)			
	Dewpoint temperature	Temperature	-20 °C to 60 °C	-30 °C to 70 °C			
	measuring	range					
		Humidity	Rated: 10 %RH to 100 %RH	5 %RH to 95 %RH			
		range	Extreme: 0 %RH to 100 %RH	(non-condensing)			
			(non-condensing)	2			
	Vibration		4.9 m/s² (10 Hz to 150 Hz)	9.8 m/s ² (10 Hz to 150 Hz)			
	A :		Fritzense Oraz la tra 45 mala	(in packaged form)			
Device events veltare			Extreme: U m/s to 15 m/s	—			
Power supply voltage	24 V AC +10/-15 % (50	HZ/60 Hz), 24 V DC ±10 %					
Power consumption	Models HTY79X311, HY79X311 series with 1-5 V output: 0.7 VA for 24 V AC / 600 mW for 24 V DC						
	Models HTY79X3T6, HY79X3T6 series with 0-10 V output: 1.4 VA for 24 V AC / 1200 mW for 24 V DC						
Withstand voltage	1 mA or less leakage current at 500 V AC for 1 minute (between the housing and terminals)						
Insulation resistance	500 V DC. 20 MO or higher (between the bousing and terminals)						
Enclosure rating	Housing: IP54 (dust-pro	of and splash	-proof with specified water-proof gland and	multi-core cables used or with			
5	specified conduit conne	ected.)	production production of the second sec				
Installation	Duct, chamber, thermo	meter shelter ((with dedicated bracket)				
Connection	Terminal block connection						
Material, color	Housing: 20 % GF containing polycarbonate resin, gray						
	Filter cap: Modified PPI	E resin, gray					
Weight	Models HTY7903, HY7	903 series: Ap	prox. 250 g				
	Models HTY7913, HY7913 series: Approx. 220 g						
Accessories	None						
Parts (separate order	Part No. 8315/235-001: Mounting bracket (packing, indicator label for installation holes, M4 screws)						
requirea)	Part No. 05157240-004: Conduit mounting set (cable with ϕ 11 mm to ϕ 14 mm outer diameter is applicable.)						
	Part No. 05 104050-004. Sensor shield for outdoor Sensor shield for outdoor						
	Part No. DY3002A1005 Mounting bracket for thermometer shelter (L-type bracket)						
Replacement part	Part No. 83162945-003	: Filter set (filt	er. filter cap)				
(separate order							
required)							

CE Marking Conformity

This product complies with the following Electromagnetic Compatibility (EMC).

EMC: EN61326-1

Class B, Table 1 (For use in a basic electromagnetic environment)

Dimensions Models HTY7903, HY7903 series



Models HTY7913, HY7913 series





Mounting bracket Part No. 83157235-001



Figure 1. Dimensions (mm)

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Installation

Installation requirements

- Select a location where the typical temperature and humidity of the measured gas can be sensed with the wind speed specified.
- Make sure that the entire probe is immersed in the measured gas. Also, make sure that airflow passes perpendicular to the side of the probe.
- Leave adequate maintenance clearance in front of the housing cover.
- When installing in steam-heating AHU, make sure the probe is not directly exposed to the high-temperature steam that exceeds the probe allowable operating condition.
- When installing the probe pointing upward, do not allow dew condensation on the probe. Otherwise, dew condensation stays on the grooves of the filter cap, causing measuring error (until it gets dried.).



Installing Models HTY7903, HY7903 series (for general AHU duct insertion)

 Prepare the dedicated mounting bracket. Attach the indicator label for mounting hole at the probe mounting position, and make a mounting hole on the duct.



Figure 2. Indicator label on the duct

2) Fix the mounting bracket onto the duct with M4 screws (supplied with the bracket), inserting packing between the duct and the bracket. (The side with longer protruding part needs to face outward. See Fig. 3.)



Figure 3. Mounting bracket on the duct

3) Cover the duct with an insulating material. (If the duct is already covered with it, partially remove the insulating material for the bracket. Then, fill the clearance between the bracket and the duct with the insulating material after fixing the bracket.)



covered with insulating material

4) Turn the main unit stopper 45 degrees (from 'a' to 'b' shown in Fig. 5) to unlock, and insert the probe of the main unit into the bracket as the main unit claws and the bracket slits match.



Figure 5. Mounting the main unit on the duct (with the mounting bracket)

5) Completely insert the probe into the duct. Then, fix the probe and the bracket by turning the stopper 45 degrees (from 'b' to 'a' shown in Fig. 6) to lock.



Figure 6. Fixing the main unit on the duct (with the mounting bracket)

Installing Models HTY7913, HY7913 series (for equipment, including chamber and thermometer shelter, insertion)

1) Prepare the dedicated mounting bracket. Attach the indicator label for mounting hole at the probe mounting position, and make a mounting hole on the equipment panel.



Figure 7. Indicator label on the panel

 Fix the mounting bracket onto the equipment panel with M4 screws (supplied with the bracket). (The side with shorter protruding part needs to face outward. See Fig. 8.)



Figure 8. Mounting bracket on the panel

3) Turn the main unit stopper 45 degrees (from 'a' to 'b' shown in Fig. 9) to unlock, and insert the probe of the main unit into the bracket as the main unit claws and the bracket slits match.



Figure 9. Mounting the main unit on the panel (with the mounting bracket)

 Completely insert the probe into the panel. Then, fix the probe and the bracket by turning the stopper 45 degrees (from 'b' to 'a' shown in Fig. 10) to lock.



Figure 10. Fixing the main unit on the panel (with the mounting bracket)

Wiring (common to Models HTY7903/HY7903 and HTY7913/HY7913 series)

Wiring procedure

 Open the front cover by pressing the claw of the case. (See 'a' in Fig. 11.) At this time, open 30 degree wide or wider. (See 'b' in Fig. 11.) Then lift the front cover to detach. (See 'c' in Fig. 11.)



Figure 11. Detaching the front cover

2) Lead the cable through the wiring port.

Seal connector connection

Prepare the appropriate seal connector (with separate order required), depending on the quantity of core cables. Screw the threaded seal connector onto the wiring port and lead the cables through the port.



Figure 12. Seal connector connection

Conduit connection

Prepare the appropriate conduit set (with separate order required), depending on the quantity of core cables. Temporarily screw the conduit connector and the attachment, and select an O-ring appropriate for the cable.



Figure 13. Conduit connection (1/2)

Lead the cable in, as shown in Fig. 14. Pull up the cable ('a' in Fig. 14) and screw the attachment onto the wiring port. Tighten the conduit nut on the conduit at a position where the conduit set screw can be tightened easily. Then, seal the wiring port ('b' in Fig. 14).



 Connect the cables to the terminals. Connect the core cables to the terminals, and attach the front cover.



Figure 15. Attaching the front cover

Then, tighten the seal connector (for seal connector connection).



Figure 16. Tightening the seal connector



Figure 17. Connection of 7- and 4-core cables to terminals

▲ CAUTION

Make sure all the wires are tightly connected to prevent heat generation or equipment malfunction. Insufficient tightening of the screw terminals also can cause inaccurate measurement.
 Leave vacant terminals unconnected to prevent

 Leave vacant terminals unconnected to prevent product damage.

IMPORTANT:

Do not remove the terminal cover except when connecting or disconnecting the wires. When removing the terminal cover, make sure that the wires are not electrified before connecting/ disconnecting wires. After the connection/ disconnection, be sure to attach the terminal cover again.

4) After completing wiring, be sure to attach the front cover.

Wiring requirements

- Shielded multi-core cables (JCS* CVV-S cables) of 1.25 mm² or 2 mm² are recommended for power line and dewpoint temperature output line. Be sure to ground the shielded cable for the controller.
- Without dust-proof or splash-proof enclosure, a

 1.25 mm² or 2 mm² cable (JIS IV cable) can be used for
 power line and temperature output line, and a 1.25 mm²
 shielded cable for dewpoint temperature output line.
 The maximum cable length is 100 m.
- Never connect power to temperature output terminal to prevent smoking.
- Always check wiring before supplying power.
 Never share 24 V AC transformer with other products.
- * JCS: Japanese Electric Wire & Cable Makers' Association Standards

Never share AC transformer for Model HY79/HTY79 with any other equipment.

▲ CAUTION

 Use insulated transformer to supply 24 V AC power. Never share 24 V AC power supply with other equipment. If a transformer is shared, loop will be formed at common and the sensor may be damaged.

24 V AC Transformer shared with two sensors

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Separate 24 V AC transformers for two sensors



Figure 19. Correct wiring: separate 24 V AC transformers

24 V DC Transformer shared with two sensors

- * Fig. 20 shows wiring example of Model HY78X3T.
- $*\,$ For connecting terminals [-] and [E] (3 and 2), use power with 0.022 μF or lower capacitive coupling.



Figure 20. Correct wiring: shared 24 V DC transformer

Follow the below instructions to prevent an induction current flowing from the dewpoint temperature sensor to the controller input circuit, or to prevent noise from generating due to inadequate time constant of the controller input.

- Use a controller with a low pass filter (40 dB or higher removal ratio in normal mode) for receiving signals.
- Connect an isolator to the controller input circuit if a removal ratio is not enough.
- No problem will occur for connecting with the controllers provided by Azbil Corporation.

IMPORTANT:

- Select the power for this product based on the allowable load (max. current and max. power consumption).
- Note that 4-20 mA output type is not applicable to Model RYY792D converter.

Maintenance

Since the dewpoint temperature sensor is inspected and calibrated for high accuracy at the factory before shipment, no field calibration is necessary. Follow the maintenance instructions below:

Periodic inspection

Periodically inspect the sensor for its sensing accuracy and clean the cover. Set the period between inspections based on atmospheric dust and other contaminants in the installation environment.

Troubleshooting

If any problem occurs during operation, refer to the following table for appropriate solutions.

Troubleshooting and solution

Problems	Check items	Solutions
 No output generated Unstable output 	 Loose wiring Disconnected wiring Power supply voltage Sensor damages 	 Tighten the terminal block. Re-perform wiring. Replace the sensor.
 Slow response to output 	Moisture/ condensation on the sensor	 Detach the main unit from the bracket, and remove the filter cap and the filter. Dry power-off state sensor in clean air seasoning.
Error in output	 Installed location Dust and contamination on the sensor 	 Refer to the 'Installation requirements'. Clean the filter. Replace the filter. Perform dewpoint single-point calibration. Replace the sensor.

Filter replacement:

Installation must be performed by qualified personnel in accordance with all applicable safety standards.

IMPORTANT:

Be sure not to touch the print board or other parts when they are not covered by the filter cap or the filter.

Prepare the new filter set (with separate order required) 1) to replace with. Remove the old filter cap and filter (to replace) by hand.



2) Before attaching the new filter, check that the rubber packing sealing the sensing element is not raised from

the probe, as shown in Fig. 22.



Sensing element may not completely be sealed.

Figure 22. Rubber packing position

For rubber packing raised, press it using a slotted screwdriver as shown in Fig. 23.

Carefully handle the tool so as not to damage the packing or other part of the product.



Press rubber packing using a tool such as a slotted screwdriver so that the raised packing is placed back in

Figure 23. Pressing rubber packing



Carefully press the rubber packing. Personal injury may result when your fingers holding the tool slip.

3) Cover the sensing element with the new filter ('1' in Fig. 24) and then with the new filter cap ('2' in Fig. 24).



4) Hand-tighten the filter cap.



Figure 25. Tightening new filter cap

Humidity single-point calibration for Model HY79X3T/HTY79X3T

When you find an output error of the dewpoint temperature sensor, the sensor can be calibrated with the adjustment knob RH1 located inside the dewpoint temperature sensor.

Output value is increased by turning RH1 clockwise, and decreased by turning counterclockwise.

Use a reliable measuring instrument for single-point calibration with correct procedure in appropriate environment. Calibrated digital multimeter is recommended to check output.



Figure 26. Single-point calibration: Model HY78X3T/HTY78X3T

Handling Precautions

- After installation, leave the sensor for approx. 24 hours to adapt to ambient conditions (atmospheric environment).
- Be sure not to affect the sensor with heat generated from human body and/or appliances while calibrating the sensor.
- If single-point calibration is performed in the environment where relative humidity is higher than 50 %RH, the dewpoint temperature accuracy in the environment where relative humidity is lower than 50 %RH may not meet the specification.

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Specifications are subject to change without notice.

Azbil Corporation Building Systems Company

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