DSW-100-

Installation Instruction Manual Indoor Temperature/Humidity Sensor

#### No.DSW13JE6 2020.12

## Preface

Thank you for purchasing our DSW-100-TH, Indoor Temperature/Humidity Sensor.

This manual contains instructions for installation and handling of the DSW-100-TH. To ensure safe and correct use, thoroughly read and understand this manual before using this sensor. To prevent accidents arising from the misuse of this sensor, please ensure the operator receives this manual.

## Notes

- This sensor should be used in accordance with the specifications described in the manual. If it is not used according to the specifications, it may malfunction or cause a fire.
- Be sure to follow all of the warnings, cautions and notices. If they are not observed, serious injury or malfunction may occur.
- The contents of this instruction manual are subject to change without notice.
- Care has been taken to assure that the contents of this instruction manual are correct, but if there are any doubts, mistakes or questions, please inform our sales department.
- Any unauthorized transfer or copying of this document, in part or in whole, is prohibited.
- Shinko Technos Co., Ltd. is not liable for any damage or secondary damage(s) incurred as a result of using this product, including any indirect damage.

# **Safety Precautions** (Be sure to read these precautions before using our products.)

The safety precautions are classified into 2 categories: "Warning" and "Caution".

Depending on the circumstances, procedures indicated by  $\triangle$  Caution may result in serious consequences, so be sure to follow the directions for usage.

## 🗥 Warning

Procedures which may lead to dangerous conditions and cause death or serious injury, if not carried out properly.

# **A** Caution

Procedures which may lead to dangerous conditions and cause superficial to medium injury or physical damage or may degrade or damage the product, if not carried out properly.

# 1 Warning

- To prevent an electrical shock or fire, only Shinko or other qualified service personnel may handle the inner assembly.
- To prevent an electrical shock, fire or damage to the instrument, parts replacement may only be undertaken by Shinko or other qualified service personnel.

# riangle SAFETY PRECAUTIONS

- To ensure safe and correct use, thoroughly read and understand this manual before using this instrument.
- This instrument is intended to be used for general equipment. Verify correct usage after purpose-of-use consultation with our agency or main office.
- (Never use this instrument for medical purposes with which human lives are involved.)External protection devices must be installed, as malfunction of this product could result in serious damage to the system or injury to personnel. Proper periodic maintenance is also required.
- This instrument must be used under the conditions and environment described in this manual. Shinko Technos Co., Ltd. does not accept liability for any injury, loss of life or damage occurring due to the instrument being used under conditions not otherwise stated in this manual.

### Caution with Respect to Export Trade Control Ordinance

To avoid this instrument from being used as a component in, or as being utilized in the manufacture of weapons of mass destruction (i.e. military applications, military equipment, etc.), please investigate the end users and the final use of this instrument.

In the case of resale, ensure that this instrument is not illegally exported.

# 1. Model

#### 1.1 Model

Model	Measurement Range	Output		
DSW-100-TRHV W4		Temperature:100 $\Omega/0 \ ^{\circ}C$ (Pt100)3-wire typeHumidity:0 to 1V DC4-wire type		
DSW-100-TAH	Temperature: 0 to 50 ℃ Humidity: 5 to 90 %RH	Temperature: 4 to 20 mA DC2-wire typeHumidity:4 to 20 mA DC2-wire type		
DSW-100-TAH W4		Temperature: 4 to 20 mA DC2-wire typeHumidity:4 to 20 mA DC4-wire type		
DSW-100-TAHV W4		Temperature: 4 to 20 mA DC2-wire typeHumidity:0 to 1 V DC4-wire type		

#### 1.2 How to Read the Model Label

 BRW
 HUM.

 PWR
 0

 B
 1

 B
 A

 DSW-100-TRHVW4
 1

 RANGE: 0150°C P1100 / 51090%RH
 (2)

 TMP.OUT: P100
 HUMI.OUT: 0101V

 POWER: 242 VD C 3W
 3

 SERIAL No.199P05000
 RoHS

 SHMKO TECHNOS CO. LTD.
 MADE INTERNAL

 (4)
 (4)

Model label is attached to the inside of the case.

- ①: Model
- 2: Measurement range, Output
- 3: Supply voltage, Power consumption
- ④: Serial number

(Fig. 1.2-1)

## 2. Mounting

# A Caution

Installation site should be examined, giving careful consideration to the following conditions. This sensor is designed for indoor use only. Do not install outside.

[This instrument is intended to be used under the following environmental conditions.]

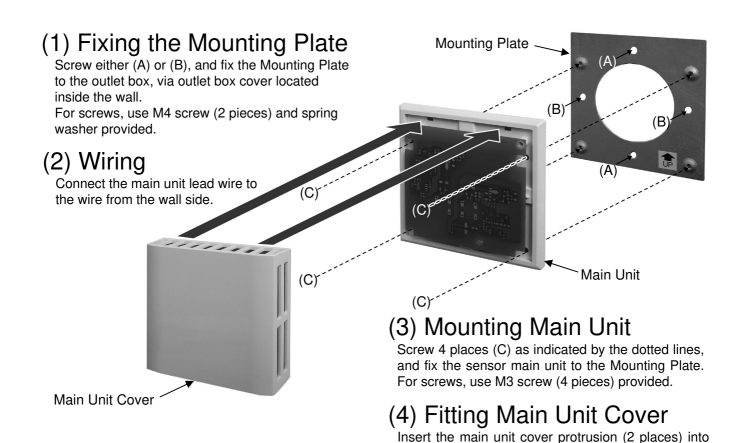
- Free air flow
- · A minimum of dust, and an absence of corrosive gases
- No flammable, explosive gases
- No mechanical vibrations or shocks
- No exposure to direct sunlight, an ambient temperature of 0 to 50  $\,\,{}^\circ\!C\,$  (32 to 122  $\,\,{}^\circ\!F)$  that does not change rapidly, and no icing
- An ambient non-condensing humidity of 5 to 90 %RH
- An absence of chlorinated and sulfidizing gases
- No large capacity electromagnetic switches or cables through which large current is flowing
- No water, oil, chemicals or the vapors of these substances can come into direct contact with the unit.

#### Inquiries

For any inquiries about this unit, please contact our agency or the vendor where you purchased the unit after checking the model and serial number. Please let us know the details of the malfunction, or discrepancy, and the operating conditions.

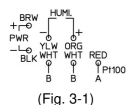
SHINKO TECHNOS CO., LTD.					
<b>OVERSEAS DIVISION</b>					

Head Office :2-5-1, Senbahigashi, Minoo, Osaka, JapanURL:http://www.shinko-technos.co.jp/e/Tel :+81-72-727-6100E-mail:overseas@shinko-technos.co.jpFax:+81-72-727-7006



## 3. Wiring

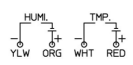
DSW-100-TRHV W4



#### DSW-100-TRHV W4

Lead Wire Color	Lead Wire Type		
RED: Red	Α		
WHT: White	В	100 Ω/0 ℃ (Pt100)	
WHT: White	В		
ORG: Orange	+	0 to 1 V DC	
YLW: Yellow	-		
BRW: Brown	+	Bower aupply	
BLK: Black	I	Power supply	

#### DSW-100-TAH



to the sensor main unit.

# $\begin{array}{c} \textbf{DSW-100-TAH W4,} \\ \textbf{DSW-100-TAHV W4} \\ \stackrel{\text{BRW}}{\vdash} \stackrel{\text{HUMI.}}{\stackrel{\text{TMP.}}{\downarrow}} \stackrel{\text{TMP.}}{\stackrel{\text{TMP.}}{\downarrow}} \\ \stackrel{\text{PWR}}{\underset{\text{LG}}{\downarrow}} \stackrel{\text{HUMI.}}{\stackrel{\text{TMP.}}{\downarrow}} \stackrel{\text{TMP.}}{\underset{\text{BLK}}{\downarrow}} \end{array}$

(Fig. 3-2)

(Fig. 3-3)

#### DSW-100-TAH, -TAH W4, -TAHV W4

Lead Wire Color	Lead Wire Type		
RED: Red	+	4 to 20 mA DC	
WHT: White	-	4 10 20 MA DC	
ORG: Orange	+	4 to 20 mA DC or	
YLW: Yellow	I	0 to 1 V DC	
BRW: Brown	+	Power supply	
BLK: Black	-	Fower supply	

the cover mounting holes (2 places) located on the upper part of the sensor main unit, then fit the cover

## 4. Replacing Humidity Sensor (HD-S2)

Follow the procedure below to replace the humidity sensor (HD-S2).

(1) Turn the power to the unit OFF, then remove the cover of the main unit.

- (2) Pull the humidity sensor (HD-S2) out from the socket.
- (3) Insert the new humidity sensor (HD-S2), with the model label facing downward.

#### [NOTE]

As the humidity sensor (HD-S2) is polarity sensitive, so be sure to insert the sensor correctly, otherwise the sensor will be broken, and measurement will be impossible.

# Never disassemble the humidity sensor as it may lead to malfunction.

(4) Mount the main unit cover, then turn the power to the unit ON.



Humidity sensor (HD-S2)

## **5. Specifications**

	concau					
	ement Range		o 50 ℃ Humidity: 5 to 90			
Output		Temperature		Humidity		
	DSW-100 -TAH, -TAH W4	corresponding to 2-wire or 4-wire	Linear conversion 0 to 50 $^{\circ}$ C) type (Selectable) ble load: 500 $\Omega$ max.	4 to 20 mA DC (Linear conversion corresponding to 0 to100 %RH) 2-wire or 4-wire type (Selectable) Maximum allowable load: 500 $\Omega$ max.		
DSW-100 -TRHV W4 DSW-100 -TAHV W4		100 $\Omega/0$ °C (Pt100), 3-wire type 4 to 20 mA DC (Linear conversion corresponding to 0 to 50 °C) 2-wire or 4-wire type (Selectable)		0 to 1 V DC (Linear conversion corresponding to 0 to100 %RH) 4-wire type only Maximum allowable load: 500 $\Omega$ max.		
		Maximum allowa	ble lòad: 500 Ω max.			
Power S	Supply Voltage	24 V DC±10%				
Element	Туре	Temperature: RTD 100 $\Omega/0$ °C (Pt100) (IEC 60751) Humidity: Electrostatic capacity change-type				
Mountin	g	To the outlet box (inside wall), via outlet box cover. Mounting dimension: 66.7 mm (JIS-C8340: 1999) (JIS: Japan Industrial Standards.)				
Material			PC resin, Color: White			
Wiring	Dimensions	Lead wire: 300 n	nm Cross-section area: (	0.5 mm <sup>2</sup> See "3. Wiring" for details. D32 mm (excluding lead wire)		
Weight		Approx. 90 g				
Performance Temp.: DSV DSV Humidity: Accuracy Under the Input po Wind ve The output		Humidity: ±5 %RH (at 5 Out of range 5 Under the conditions of: Input power supply: 24 Wind velocity: 0.15 m/s	ʿAH WÀTAHV WÁ:ຶ±0.5 ℃			
		Response characteristics	Humidity: Approx. 20 sec when the RH shifts betwee 5 l/min (0.16 m/s)] (Wate	ithin 1 minute (at 1.5 m/s wind velocity) conds [Time to reach 90% of the RH value een 30 ↔ 85 %RH. However, airflow rproof filter attached) RH (Stabilization time: 20 minutes)		
	Consumption	Approx. 550 mW (DSW-100-TAH), Approx. 3 W (DSW-100-TRHV W4) Approx. 4 W (DSW-100-TAH W4, DSW-100-TAHV W4)				
Operatir Environr	ment	Temperature: 0 to 50 °C Humidity: 5 to 90 %RH (non-condensing) [Caution] Do not use this sensor in an environment where dew condensation occurs. Do not use this sensor in an environment where chlorinated and sulfidizing gases are being generated.				
	Environment	Temperature: -20	to 60 °C Humidity: 5 to	90 %RH (non-condensing)		
Insulatio	on Resistance	Between Case - Output: 500 M $\Omega$ minimum, at 500 V DC				
Dielectri	c Strength	Between Case - Output: 1.5 kV for 1 minute, 3 mA max.				
Accessories Mounting Plate, Mounting Plate screw: M4 x 8 (2 pieces), Spring washer (2 pieces), Sensor main unit mounting screw: M3 x 4 (4 pieces), Instruction manual: 1 c				8 (2 pieces), Spring washer (2 pieces)		
Environmental Spec. RoHS directive compliant						