

# SY-DS-1 Series





# Scope of application

These specifications are applicable to the dew sensor SY-DS-1 series.

#### Туре

#### 1) SY-DS-1N

SY-DS-1 harness type without metal plate.

#### 2) SY-DS-1L

SY-DS-1 Lead pin type.

## **Electrical characteristics**

Rated voltage	: DC AC 0.8V Max.	
Operating temperature range	:0°C ~ +60°C	
Operating humidity range	: 0%RH ~ 100%RH	
Storage condition range	: <b>-20°</b> ℃ ~ 85°℃	
Standard characteristic	: 10kΩ Max. at 80%RH	
	: 100kΩ Max. at 93%RH	
	: 200kΩ Max. at 98%RH	

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# **Dimension and Component Parts**



No	Component parts	Material
1	Dew sensor	Alumina substrate (t=0.64mm)
2	Harness	UL 1061 #26, 100mm
3	Connector	YH200-02

SY-DS-1L



No.	Component parts	Material
1	Dew sensor	Alumina substrate (t=0.64mm)
2	Lead pin	Pb-free Lead pin

\* The tolerance is in compliance with control standard of supplier.

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# Reliability

#### 1) Temperature cycle

Here, one cycle shall be to leave for 30 minutes under -40°C, continue to leave for 30 minutes under +85°C. Temperature changing time is 60 minutes repeat such 5 cycles. Thereafter, to be satisfied with characteristics specification.

#### 2) Dew cycle

Here, one cycle shall be to leave 1 minute under wetting at room temperature, continue to leave for 57 minutes under natural drying at room temperature. Repeat such 50 cycles. Thereafter, to be satisfied with characteristics specification.

#### 3) Humidity resistance

Leave for 1,000 hours in the environment of 40°C and 95%RH.

Thereafter, to be satisfied with characteristics specification.

## **Remarks on using**

#### Protection of humidity sensitive part

- Don't scratch it.
- Don't touch it with bear hands.
- Don't stain it with adhesive agent, flux, grease, oil.
- Don't expose it more than 85℃ for a long time.
- Don't wash it with ionized water.
- Don't touch it with organic solvents.

#### 4) Heat resistance

Leave for 1,000 hours in the environment of  $85^{\circ}$ C. Thereafter, to be satisfied with characteristics specification.

#### 5) Humidity loaded

Load the voltage of DC 0.8V for 1,000 hours in the environment of  $40^{\circ}$ C, 90 to 95%RH.

Thereafter, to be satisfied with characteristics specification.

#### 6) High temperature loaded

Load the voltage of DC 0.8V for 1,000 hours in the environment of  $60^{\circ}$ C.

Thereafter, to be satisfied with characteristics specification.

#### **Caution in mounting**

- Don't remount harness or lead pin. It is possible that electrode may be broken.
- Don't pull the harness or lead pin powerfully. It is possible that electrode may be stripped off, or lead pin may be torn.
- Don't shock and force it. It cracks because sensor board is a ceramics.



# **Characteristic Chart**

#### **Response characteristics**



% Test condition : 25°C, 75%RH → 25°C

#### Fig 1. Response time

# Resistance characteristics at dipping water

※ Test condition : 25℃ Dew condition

(Dipping water)







# **Revision History**

Date	Version	Page(s)	Changes
03 AUG 2016	1.5		First Release
06 JAN 2017	1.6		Complete Revision (Characteristics, Dimension, Reliability, Layout)

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