MESSRS	:	
AGENT	:	

# SPECIFICATION OF THERMOPILE INFARAED SENSOR

MODEL N	0. :	TS-S3NAB	
PART NO	. :		

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APPROVED BY	CHECKED BY	DRAWN BY

MODEL NO. :	DRAWING NO.:	REV:	PAGE	JUNE ,11, 2015		
TS-S3NAB						
PART NO. :	1106152	Α	1/8	NIPPON CERAMIC CO., LTD.		

## **SCOPE**

THIS SPECIFICATION DESCRIBES A THERMOPILE INFRARED SENSOR SUPPLIED BY NIPPON CERAMIC CO., LTD.

## TYPE OF SENSOR

SINGLE ELEMENT TYPE.

#### PHYSICAL CONFIGURATION

1) PAKAGE : TO-5 METAL CAN WITH DIMENSIONS SHOWN IN FIGURE 1-C

2) ELEMENT GEOMETRY : SENSITIVE AREA 2.56 mm<sup>2</sup>

3) ELEMENT ORIENTATION : SEE FIGURE 1-B 4) LEAD CONFIGURATION : SEE FIGURE 1-C, 1-D

## ELECTRICAL CHARACTERISTICS (AT 25±5 °C)

1) CIRCUIT CONFIGURATION : FOUR-TERMINAL SENSOR

SEE FIGURE 2

2) SIGNAL OUTPUT :  $11.9 \text{ mV}_{0-p}$ 

(REFERENCE)

(CONDITIONS) ENERGY : 43.54 mW/cm<sup>2</sup> (323K AT SHUTTER OPENING)

AMP. GAIN: WITHOUT AMP.

TEST SET-UP BLOCK DAGRAM: REFER TO FIGURE 2

3) RESISTANCE OF THERMOPILE (Pin1∼Pin2)

:  $526k\Omega \pm 100k\Omega$  (at  $25^{\circ}C$ )

4) REFERENCE RESISTOR (Pin3~Pin4)

:  $100k\Omega \pm 10\%$  (at  $25^{\circ}$ C)

## OPTICAL CHARACTERISTICS

1) FIELD OF VIEW : 111° FROM CENTER OF SENSITIVE ELEMENT

: SEE FIGURE 1-A

2) RENS SUBSTRATE : SILICON

3) CUT ON (5%TABS) : 5. 0  $\pm$  0. 5  $\mu$  m

4) TRANSMISSION :  $\geq 70\%$  AVERAGE 7.0~14  $\mu$  m (SEE FIGURE 4)

MODEL NO.:	DRAWING NO.:	REV:	PAGE	JUNE ,11, 2015		
TS-S3NAB						
PART NO. :	1106152	А	2/8	NIPPON CERAMIC CO., LTD.		

## ENVIRONMENTAL REQUIREMENTS

1) OPERATING TEMPERATURE : -30°C TO +80°C 2) STORAGE TEMPERATURE : -30°C TO +100°C

3) RELATIVE HUMIDITY :

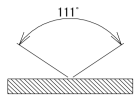
THE SENSOR SHALL OPERATE WITHOUT INCREASE IN NOISE OUTPUT WHEN EXPOSED TO

90  $\sim$  95 % RH AT 30 °C CONTINUOUSLY.

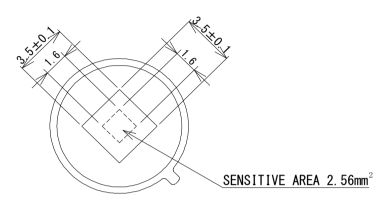
MODEL NO.:	DRAWING NO.:	REV:	PAGE	JUNE ,11, 2015		
TS-S3NAB						
PART NO. :	1106152	Α	3/8	NIPPON CERAMIC CO., LTD.		

# CONFIGURATION (FIGURE 1)

[FIELD OF VIEW] (FIGURE 1-A)

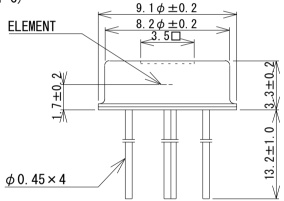


[TOP VIEW]
(FIGURE 1-B)

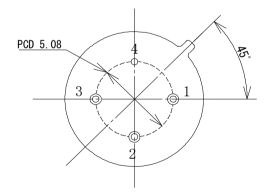


[SIDE VIEW]

(FIGURE 1-C)



【BOTTOM VIEW】 (FIGURE 1-D)

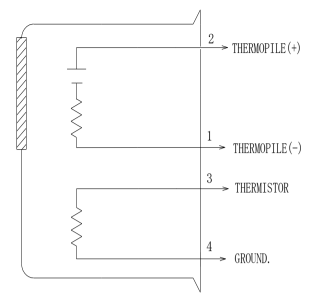


- 1. THERMOPILE (-)
- 2. THERMOPILE (+)
- 3. THERMISTOR
- 4. GROUND

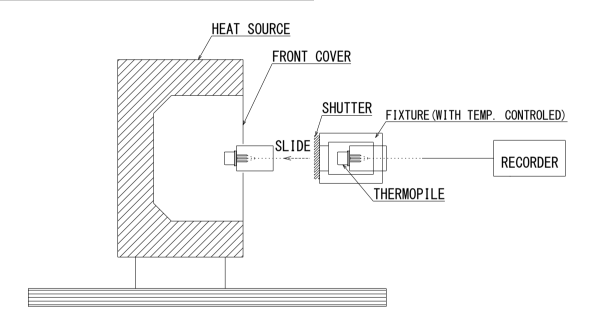
UNIT: mm

MODEL NO. :	DRAWING NO. :	REV:	PAGE	JUNE ,11, 2015
TS-S3NAB				
PART NO. :	1106152	Α	4/8	NIPPON CERAMIC CO., LTD.

## CIRCUIT CONFIGURATION (FIGURE 2)



## TEST SET-UP (BLACKBODY) COMPOSITION (FIGURE 3)

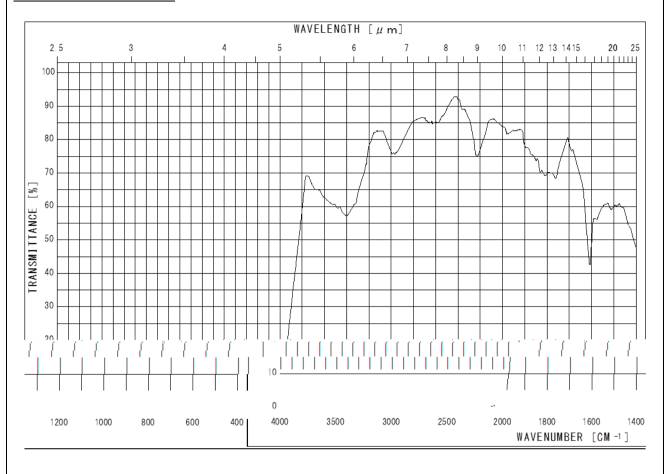


# BLACK BODY (FLAT) : 323K (50°C) AMP. : WITHOUT AMP.

DISTANCE : 50 mmTEMP. INSIDE FRONT COVER :  $298 \text{K} (25 ^{\circ}\text{C})$ 

MODEL NO. :	DRAWING NO.:	REV:	PAGE	JUNE ,11, 2015		
TS-S3NAB						
PART NO. :	1106152	Α	5/8	NIPPON CERAMIC CO., LTD.		

# TRANAMISSION (FIGURE 4)



Ĩ	MODEL NO. :	DRAWING NO.:	REV:	PAGE	JUNE ,11, 2015
	TS-S3NAB				
I	PART NO. :	1106152	Α	6/8	NIPPON CERAMIC CO., LTD.

## **※** NOTES

#### 1. DESIGN RESTRICTIONS/PRECAUTIONS

IF USED FOR OUTDOOR APPLICATIONS, BE SURE TO APPLY SUITABLE SUPPLEMENTARY OPTICAL FILTER AND DRIP-PROOF, ANTI-DEW CONSTRUCTION. THIS SENSOR IS DESIGNED FOR INDOOR USE. IN CASES WHERE SECONDARY ACCIDENTS DUE TO OPERATION FAILURE OR MALFUNCTIONS CAN BE ANTICIPATED. ADD A FAIL SAFE FUNCTION TO THE DESIGN.

## 2. USAGE RESTRICTIONS/PRECAUTIONS

TO PREVENT SENSOR MALFUNCTIONS, OPERATIONAL FAILURE OR ANY DETERIORATION OF ITS CHARACTERISTICS, DO NOT USE THIS SENSOR IN THE FOLLOWING, OR SIMILAR, CONDITIONS.

- A. IN RAPID ENVIRONMENTAL TEMPERATURE CHANGES.
- B. IN STRONG SHOCK OR VIBRATION.
- C. IN A PLACE WHERE THERE ARE OBSTRUCTING MATERIALS (GLASS, FOG, ETC.) THROUGH WHICH INFRARED RAYS CANNOT PASS WITHIN DETECTION AREA.
- D. IN FLUID. CORROSIVE GASES AND SEA BREEZE.
- E. CONTINUAL USE IN HIGH HUMIDITY ATMOSPHERE.
- F. IN FIELD OF STATIC ELECTRICITY OR STRONG ELECTROMAGNETIC WAVES.
- G. EXPOSED TO DIRECT WIND FROM A HEATER OR AIR CONDITIONER.

## 3. ASSEMBLY RESTRICTIONS/PRECAUTIONS

SOLDERING ----

- A. USE SOLDERING IRONS WHEN SOLDERING.
- B. AVOID KEEPING PINS OF THIS SENSOR HOT FOR A LONG TIME AS EXCESSIVE HEAT MAY CAUSE DETERIORATION OF ITS QUALITY. (E. G. WITHIN 10 SEC. AT 260°C)

WASHING ----

- A. BE SURE TO WASH OUT ALL FLUX AFTER SOLDERING AS REMAINDER MAY CAUSE MALFUNCTIONS.
- B. USE A BRUSH WHEN WASHING. WASHING WITH AN ULTRASONIC CLEANER MAY CAUSE OPERATIONAL FAILURE.

## 4. HANDLING AND STORAGE RESTRICTIONS/PRECAUTIONS

TO PREVENT SENSOR MALFUNCTIONS, OPERATIONAL FAILURE, APPEARANCE DAMAGE OR ANY DETERIORATION OF ITS CHARACTERISTICS, DO NOT EXPOSE THIS SENSOR TO THE FOLLOWING OR SIMILAR, HANDLING AND STORAGE CONDITIONS.

- A. VIBRATION FOR A LONG TIME.
- B. STORONG SHOCK.
- C. STATIC ELECTRICITY OR STRONG ELECTROMAGNETIC WAVES.
- D. HIGH & LOW TEMPERATURE AND HUMIDITY FOR A LONG TIME.
- E. CORROSIVE GASES OR SEA BREEZE.
- F. DIRTY AND DUSTY ENVIRONMENTS THAT MAY CONTAMINATE THE OPTICAL WINDOW.

MODEL NO.:	DRAWING NO.:	REV:	PAGE	JUNE ,11, 2015		
TS-S3NAB						
PART NO. :	1106152	Α	7/8	NIPPON CERAMIC CO., LTD.		

5. RESTRICTIONS ON PRODUCT USE  THE PRODUCT DESCRIBED IN THIS DOCUMENT SHALL NOT BE USED OR EMBEDDED TO ANY DOWNSTREAM PRODUCTS OF WHICH MANUFACTURE. USE AND/OR SALES ARE PROHIBITED UNDER ANY APPLICABLE LOWS AND REGULATIONS.							
SENSOR TROUBLES RES THE MANUFACTURER'S		, INAPPR	OPRIATE I	HANDLING OR STORAGE	ARE NOT		
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