MESSRS.: AGENT:			DATE:		
МО	SPECIFICATI OF PYROELECTRIC P INFRARED SEN DEL NO. <u>RE200B</u>	ASSIVE SOR			
PA	RT NO.				
PYROELECTRIC PASSIVE INFRARED SENSOR		PAGE 1 / 6	DRAWING NO.	REV :	
MODEL NO. RE200B		■ NIPPON CERAMIC CO., LTD.			
APPROVED BY	CHECKED BY		DRAWN BY		

#### **SCOPE**

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

## TYPE OF SENSOR

BALANCED DIFFERENTIAL (SERIES OPPOSED TYPE.)

#### PHYSICAL CONFIGURATION

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

(NICKEL-PLATED)

2) ELEMENT GEOMETRY : TWO SENSITIVE AREAS 2.0 mm LONG, 1.0 mm WIDE AND

SPACED 1.0 mm APART.

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 : THREE-TERMINAL SENSOR WITH SOURCE FOLLOWER

SEE FIGURE 2

2) OPERATING VOLTAGE : 3  $\sim$  10 V DC (Rs: 47K  $\Omega$ )

3) SOURCE VOLTAGE : 0.3  $\sim$  1.5 V (VD: 5V, Rs: 47K $\Omega$ )

4) SIGNAL OUTPUT : MIN. 2.5 Vp-p (TYP. 4.0 Vp-p)

SIGNAL OUTPUT IS MEASURED AT CHOPPER FREQUENCY OF 1 Hz WHEN CONNECTED TO THE AMPLIFIER OF GAIN 72.5 dB (AT 1 Hz) AND SUBMITTED TO THE EMISSION OF INFRARED ENERGY OF 13  $\mu$  W/cm² FROM 420 K BLACK BODY.

SEE FIGURE 3

5) NOISE OUTPUT : MAX. 250 mVp-p (TYP. 90 mVp-p)

NOISE OUTPUT SHALL BE MEASURED FOR 20 SECONDS WHEN CONNECTED TO THE AMPLIFIER OF GAIN 72.5 dB AND SHUT OUT FROM INFRARED ENERGY. SEE FIGURE 3

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6) BALANCE OUTPUT : MAX. 15 %

 $[B0 / |SA+SB|] \le 0.15$ 

BO : BALANCE OUTPUT

SA : SIGNAL OUTPUT ON ELEMENT A SB : SIGNAL OUTPUT ON ELEMENT B

BALANCE OUTPUT IS MEASURED AT CHOPPER FREQUENCY OF 1 Hz WHEN CONNECTED TO THE AMPLIFIER OF GAIN 72.5 dB (AT 1 Hz) AND SUBMITTED TO THE EMISSION OF INFRARED ENERGY OF 13 µ W/cm2 FROM 420 K BLACK BODY. SEE FIGURE 3

7) FREQUENCY RESPONSE : 0.3 Hz TO 3.0 Hz /  $\pm$  10 dB

### OPTICAL CHARACTERISTICS

1) FIELD OF VIEW : 138° FROM CENTER OF ELEMENT ON AXIS X

: 125° FROM CENTER OF ELEMENT ON AXIS Y

: SEE FIGURE 1-A

2) FILTER SUBSTRATE : SILICON

3) CUT ON (5 %T ABS)

: 5.0  $\pm$  0.5  $\mu$  m

4) TRANSMISSION :  $\geq$  70 % AVERAGE 7 $\sim$ 14  $\mu$  m

# ENVIRONMENTAL REQUIREMENTS

1) OPERATING TEMPERATURE : -30 °C TO +70 °C

2) STORAGE TEMPERATURE : -40 °C TO +80 °C

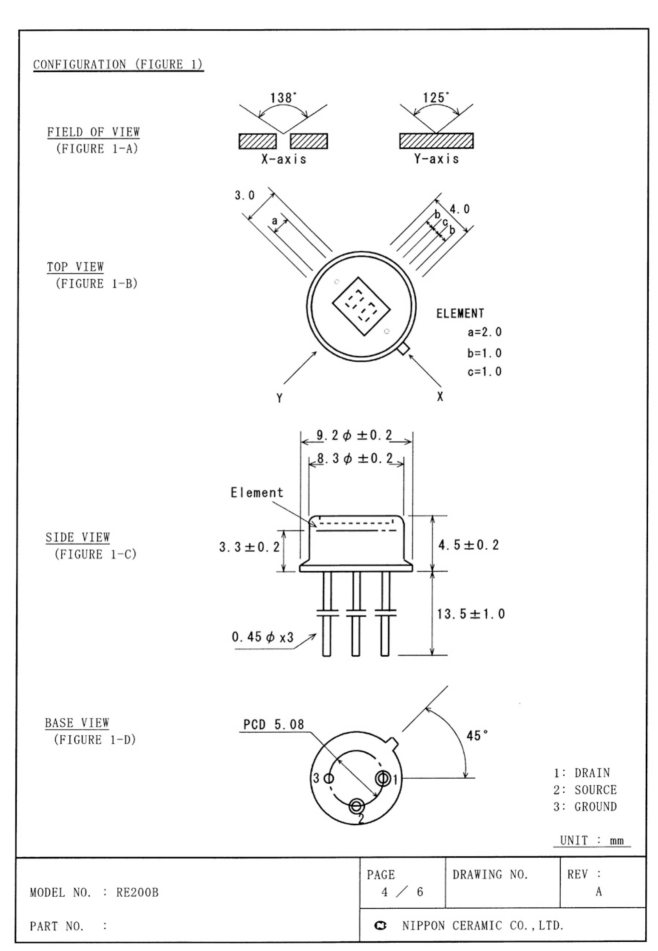
3) RELATIVE HUMIDITY :

THE SENSOR SHALL OPERATE WITHOUT INCREASE IN NOISE OUTPUT WHEN EXPOSED TO 90  $\sim$  95 % RH AT 30  $^{\circ}$ C CONTINUOUSLY.

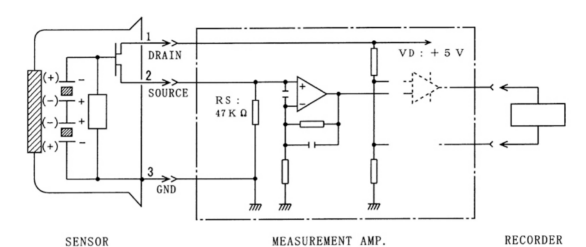
4) HERMETIC SEAL

THE SENSOR SHALL BE SEALED TO WITHSTAND A VACUUM OF 21.28 kPa.

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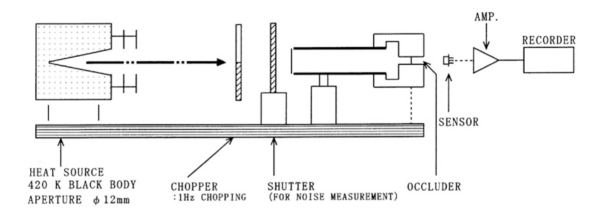


## CIRCUIT CONFIGURATION (FIGURE 2)

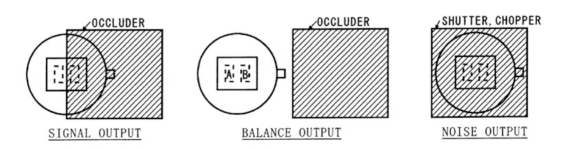


※ MEASUREMENT AMP.: NON-INVERTED TYPE, GAIN 72.5 dB AT 1 Hz 0.4~2.7 Hz /-3 dB

## TEST SET-UP BLOCK DIAGRAM (FIGURE 3)



## OCCLUDER POSITION



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#### 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

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. EXPOSED TO DIRECT SUN LIGHT OR HEADLIGHTS OF AUTOMOBILES.
- 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 5 SEC. AT 350  $^{\circ}\text{C}$  )

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

SENSOR TROUBLES RESULTING FROM MISUSE, INAPPROPRIATE HANDLING OR STORAGE ARE NOT THE MANUFACTURER'S RESPONSIBILITY.

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