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# SPECIFICAION OF PYROELECTRIC PASSIVE INFRARED SENSOR

<b>MODEL NO</b>	. :	RE200G	
PART NO.	:		

# NIPPON CERAMIC CO., LTD.

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### **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

(Ni-plated)

2) Element geometry : Two sensitive areas 2.3 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 (+/-) degC)

1) Circuit configuration : Three-terminal sensor with source follower

See Figure 2

2) Operating voltage : 3 ~ 10 V dc (Rs: 470kohm)

3) Source voltage : 0.35 ~ 1.4 V (Vd: 5V, Vs: 470kohm)

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 microW/cm<sup>2</sup> from 420 K Black Body.

See Figure 3

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5) Noise output : Max. 250 mVp-p (Typ. 70 mVp-p)

Noise output shall be measured for 20 seconds when connected to the amplifier of gain 72.5 dB (at 1 Hz) and shut out from Infrared energy. See Figure 3

6) Balance output : Max. 15 %

[ Bo / |SA+SB| ] ≤ 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 microW/cm<sup>2</sup> from 420 K Black Body.

See Figure 3

7) Frequency response : 0.3 Hz to 3.0 Hz / (+/-) 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 (+/-) 1 microm

4) Transmission : ≧ 70 % average 8 to 13 microm

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### **Environmental requirements**

1) Operating temperature : -30 degC to +70 degC

2) Storage temperature : -40 degC to +80 degC

3) Relative humidity :

The sensor shall operate without increase in noise output when exposed to  $90 \sim 95 \%$  RH at  $30 \deg$ C continuously.

4) Hermetic seal

The sensor shall be sealed to withstand a vacuum of 21.28 kPa.

## RoHS compliance

This product conforms to the RoHS Directive in force at the date of issuance of this Specification Sheet.

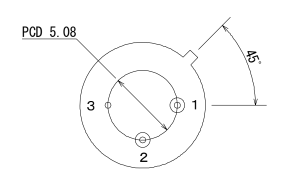
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# Configuration (Figure 1) 138° 125° Field of view (Figure 1-a) Y - a x i s $X - a \times i s$ WINDOW **ELEMENT** Top view (Figure 1-b) Χ 9.2 $\phi$ ± 0.2 $8.3\phi \pm 0.2$ **ELEMENT** Side view (Figure 1-c) 13.5 $\pm$ 1.0

 $0.45 \phi \times 3$ 

Base view (Figure 1-d)



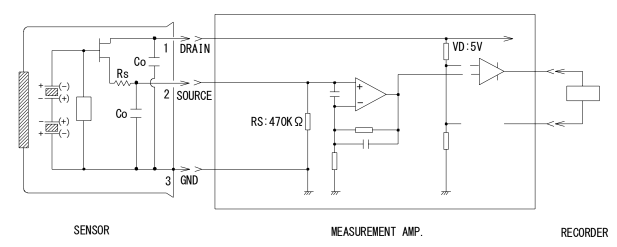
- 1: Drain
- 2: Source
- 3: Ground

unit : mm

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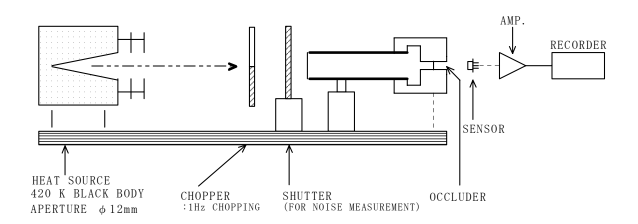
# Circuit configuration (Figure 2)



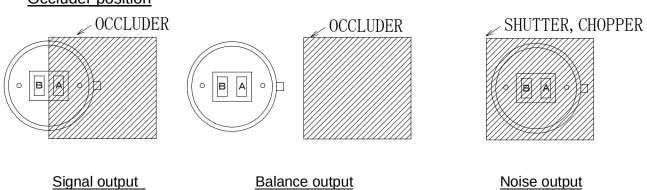
※ Measurement Amp.: Non-inverted type, gain 72.5 dB at 1 Hz , 0.4 to 2.7 Hz

✓-3 dB

# Test set-up block diagram (Figure 3)



## Occluder position



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### X 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.

3. Assembly restrictions/precautions

- 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.

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 degC)
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.

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### 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.

### 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 resulting from misuse, inappropriate handling or storage are not the manufacturer's responsibility.

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