SPECIFICATION FOR APPROVAL				
MODEL: SLA-P PYROELECTRIC INFRARED SENSOR				
CUSTOMER: APPROVED BY: DATE:				
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### TYPE OF SENSOR

GENERAL PURPOSE DUAL ELEMENTS

# PHYSICAL CONFIGURATION

(1) PACKAGE TO-5 METAL CAN

SEE FIGURE A

(2) SENSITIVE AREA  $2.3 \times 1.0$  mm

(3) LEAD CONFIGURATION SEE FIGURE B,C

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

(1) CIRCUIT CONFIGURATION SEE FIGURE D

(2) SUPPLY VOLTAGE 2.2~15 V DC (Drain-Ground)

(Rs:  $47K\Omega$ )

(3) OFFSET VOLTAGE  $0.4 \sim 1.0 \text{ V}$ 

TYP 0.6 V ( $V_D$ =10V, Rs=47K  $\Omega$ )

(4) SIGNAL OUTPUT Min 3.5 Vp-p

TYP 5.0 Vp-p (Source-Ground)

(BLACK BODY 420K; CHOPPER

FREQUENCY 1Hz: MEASUREMENT

AMP.  $0.3 \sim 3.0 \text{Hz}$ , 72.5 db(AT 1Hz)

SEE FIGURE F

(5) SENSITIBITY 420K, 1Hz 4300 V/W

(6) DETECTIVITY (420K,1Hz,1Hz)  $1.65 \times 10^8$  cmHz<sup>1/2</sup>/W

(7) BALANCE OUTPUT Max 15% (Source-Ground) B/S

(BLACK BODY 420K; CHOPPER

FREQUENCY 1Hz: MEASUREMENT

AMP.  $0.3 \sim 3.0 \text{Hz}$ , 72.5 db(AT 1Hz)

SEE FIGURE G

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(8) NOISE OUTPUT Max 160mV

TYP 70 mV (Source-Ground)

(MEASUREMENT AMP.  $0.3 \sim 3.0 \text{Hz}$ )

72.5db(AT 1Hz))

SEE FIGURE H

(9) NEP (420K,1Hz,1Hz)  $9.0\times10^{-10}$  W

## **OPTICAL CHARACTERISTICS**

(1) FIELD OF VIEW  $143^{\circ} \times 132^{\circ}$ 

SEE FIGURE I

(2) SPECTRAL RESPONSE Si Filter Cuton  $5.5\pm0.5 \mu \text{ m}$ 

Thickness 0.5mm Average T  $\rangle$  74%

Pass Band  $7.0 \sim 14 \,\mu$ 

### **ENVIRONMENTAL REQUIREMENTS**

(1) OPERATING TEMPERATURE  $-30\sim+70$  °C

(2) STORAGE TEMPERATURE  $-40 \sim +80$  °C

## **\*** NOTES

### 1. DESIGN RESTRICTIONS/PRECAUTIONS

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 SECONDRAY ACCIDENTS DEE 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 FOLLOWING, OR SIMILAR, CONDITIONS.

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- A. IN RAPID ENVIRONMENTAL TEMPERATURE CHANGES.
- B. IN STRONG SHOCK OR VIBRATION. CUSTOMERS TO USE FALL PROTECTION, CERAMIC CHIP FRAGILE.
- 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 CONDITIONS.
- H. PRODUCTION PROCESS, NOT THE ACCUMULATION OF STACKED PCB BOARD, THE FILTER IS EASILY DAMAGED.

#### 3. ASSEMBLY RESTRICTIONS/PRECAUTIONS

SOLDERING-----

- A. USE SOLDERING IRONS WHEN SOLDERING.
- B. AVOID KEEPING PINS OF THIS HOT FOR A LONG TIME AS EXCESSIVE HEAT MAY CAUSE DETERIORATION OF ITS QUALITY.(E.G. WITHIN 5 SEC. AT 350°C)
- C. AVOID STATIC ELECTRICITYOR STRONG ELECTROMAGNETIC WAVES. RECOMMENDED TO WEAR A SHIELD RING.

WASHING-----

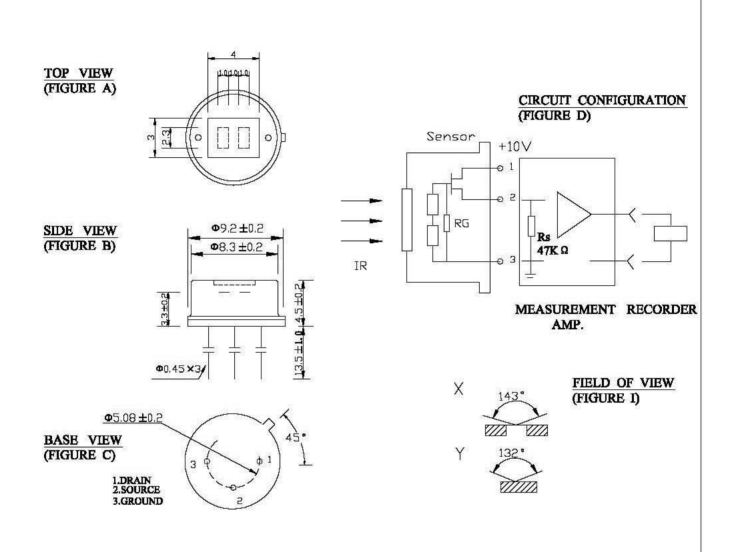
- A. BE SURE TO WASH OUT ALL FLUX AFTER SOLDERING AS RENAINDER MAY CAUSE MALFUNCTIONS.
- B. USE A BRUSH WHEN WASHING.WASHING WITH AN ULTRASONIC CLEANER MAY CAUSE OPERATIONAL FAILURE.

## 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 ELECTRICITYOR 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 WINDOWS.

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

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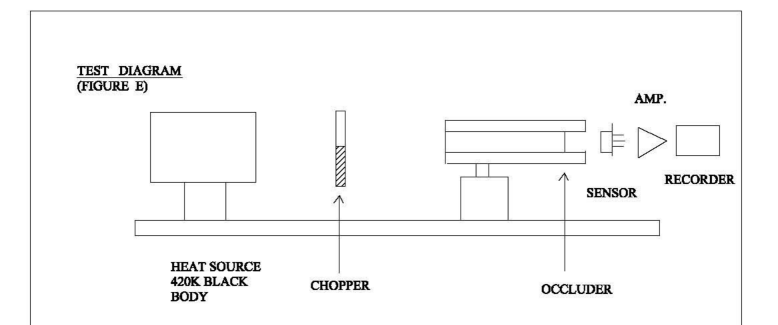


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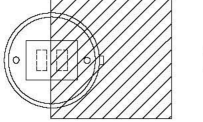
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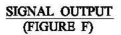
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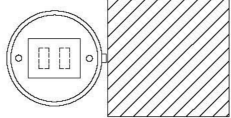
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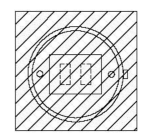
# OCCLUDER POSITION







BALANCE OUTPUT (FIGURE G)



NOISE OUTPUT (FIGURE H)

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