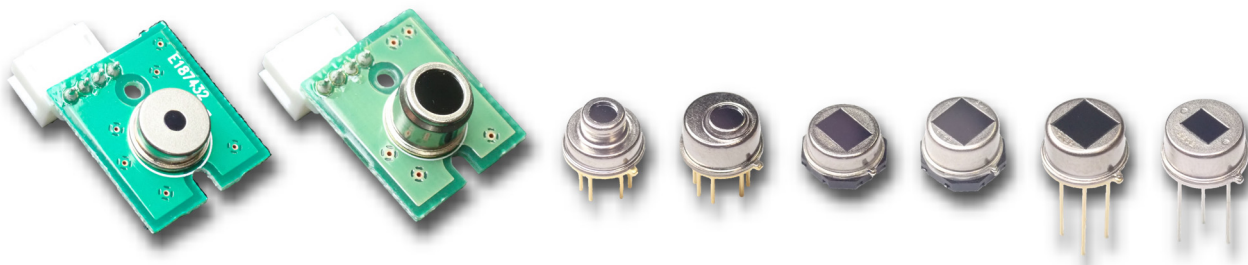


PYROELECTRIC IR SENSOR THERMOPILE SENSOR



We Make Good World with Sensor



©Tottori Pref.

Application Guide

Pyroelectric IR sensor

The pyroelectric infrared sensor is an infrared sensor that applies the pyroelectric effect of ferroelectric ceramic. It can detect human body movement and so on with sensing temperature changes.



Lighting

Automatic switch control.
Energy saving, Comfort & Convenience.



Security

Security & Safety.



Air-conditioner

Comfort & Energy saving.



**IP camera
IoT**

Camera control. Energy saving & battery life extension. Security, Surveillance & Pet monitor.



Toilet

Automatic toilet lid open and close. Comfort, Convenience & Cleanliness.



TV

Automatic display control.
Energy saving & comfort.

Thermopile sensor

Thermopile sensor unit

Thermopile sensor is an infrared sensor that applies the Seebeck effect. With detecting absolute thermal amount of the object, it measures temperature without contact.



Printer

Temperature monitor of inside parts. Printing quality and efficiency improvement.



Automotive

Temperature measurement of seat space, passenger, heat generation parts and etc.. Comfort and safety improvement.



Microwave oven

Food temperature measurement. Heat control to preset temperature.



Air-conditioner

Temperature monitor of floor and human body. Comfortability control & energy saving control.



IH cooker

Temperature monitor of pot bottom. Automatic control of cooking temperature.



Ear thermometer

Quick measure of body temperature.

Product lineup

It is lineup of our common sensor.

In addition to proposing sensors along the specific application, we also offer custom product.

Pyroelectric IR sensor

Lighting	Doorbell	IP Camera	HVAC	Home appliances	Security	Gas/Flame Detection	Object (Target temperat ure)	Part number	Number of element	FOV [°]		Shape	Output method	Feature	Data Sheet
										X-axis	Y-axis				
O	O	O					Human body, other	RE200G	2	138	125	TO-5 detector	analog	* General Purpose * High PSRR	5
O	O	O					Human body, other	RE200GE	2	138	125	TO-5 detector	analog	* General Purpose * Low voltage operation	6
O	O	O	O	O			Human body, other	RE200GE-WW	2	145	136	TO-5 detector	analog	* Wide-angle detection dual sensor * Low voltage operation	7
					O		Human body, other	SFG223-611	2	145	136	TO-5 detector	analog	* High EMC	8
					O		Human body, other	SFG323-611	2	134	120	TO-5 detector	analog	* High EMC * High white light immunity	9
					O		Human body, other	SCG321-611	2	134	120	TO-5 detector	analog	* High EMC	10
					O		Human body, other	SFG469-711	2	132	146	TO-5 detector	analog	* Omni-directional dual sensor (both ceiling mount and wall mount) * High EMC	69-Pyro 11
O	O	O	O	O	O		Human body, other	SBG469-711	2	132	146	TO-5 detector	analog	* Omni-directional dual sensor (both ceiling mount and wall mount)	69-Pyro 12
O	O	O	O	O	O		Human body, other	SEG446-711	4	132	132	TO-5 detector	analog	* Omni-directional 4-element and 1-channel sensor (for ceiling mount)	13
					O		Human body, other	SQG413-612	4	145	145	TO-5 detector	analog	* 4-element and 2-channel sensor * Pet immunity sensor	14
O	O	O	O	O	O		Human body, other	SLG323-611	2	134	120	TO-5 detector	analog	* Low profile sensor * Low voltage operation	15
					O		Gas, flame	SAAC10-11-G	1	115	115	TO-5 detector	analog	* Single element sensor * Low voltage operation	16
O	O	O	O	O	O		Human body, other	SW-ULP69-20	2	132	146	TO-5 detector	analog	* Omni-directional dual sensor (both ceiling mount and wall mount) * Amp build-in type	69-Pyro 17
O	O	O	O	O	O		Human body, other	D3-323-AA	2	134	120	TO-5 detector	Digital UART-ON/OFF	* Wide-angle detection dual sensor * ASIC build-in type	D-Pyro 18
O	O	O	O	O	O		Human body, other	D3-446-AA	4	132	146	TO-5 detector	Digital UART-ON/OFF	* Omni-directional 4-element and 1-channel sensor (for ceiling mount) * ASIC build-in type	D-Pyro 19
O	O	O	O	O	O		Human body, other	D3-469-AA	2	132	146	TO-5 detector	Digital UART-ON/OFF	* Omni-directional dual sensor (both ceiling mount and wall mount) * ASIC build-in type	D-Pyro 69-Pyro 20
O	O	O	O	O	O		Human body, other	D4-323-AA	2	134	120	TO-5 detector	Digital I ² C	* Wide-angle detection dual sensor * ASIC build-in type	D-Pyro 21
O	O	O	O	O	O		Human body, other	D4-446-AA	4	132	146	TO-5 detector	Digital I ² C	* Omni-directional 4-element and 1-channel sensor (for ceiling mount) * ASIC build-in type	D-Pyro 22
O	O	O	O	O	O		Human body, other	D4-469-AA	2	132	146	TO-5 detector	Digital I ² C	* Omni-directional dual sensor (both ceiling mount and wall mount) * ASIC build-in type	D-Pyro 69-Pyro 23
					O		Human body, other	SFM323-511	2	134	120	SMD	analog	* Surface mount type * High EMC * High white light immunity	S-Pyro 24
					O		Human body, other	SFM469-511	2	132	146	SMD	analog	* Omni-directional dual sensor (both ceiling mount and wall mount) * Surface mount type * High EMC	S-Pyro 69-Pyro 25
O	O	O	O	O	O		Human body, other	SBM469-511	2	132	146	SMD	analog	* Omni-directional dual sensor (both ceiling mount and wall mount) * Surface mount type	S-Pyro 69-Pyro 26
O	O	O	O	O	O		Human body, other	SLM323-511	2	152	142	SMD	analog	* Low profile sensor * Surface mount type * High EMC	S-Pyro 27
O	O	O	O	O	O		Human body, other	SLM469-511	2	150	159	SMD	analog	* Low profile sensor * Surface mount type * Omni-directional dual sensor (both ceiling mount and wall mount)	S-Pyro 69-Pyro 28
O	O	O	O	O	O		Human body, other	SUM469-20	2	132	146	SMD	analog	* Omni-directional dual sensor (both ceiling mount and wall mounting) * Surface mount type * Amp build-in type	S-Pyro 69-Pyro 29

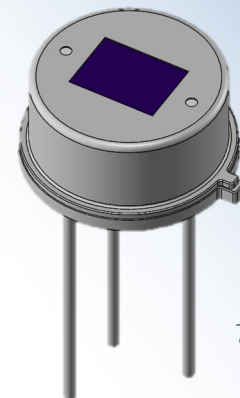
Pyroelectric IR sensor

Nicera

RE200G

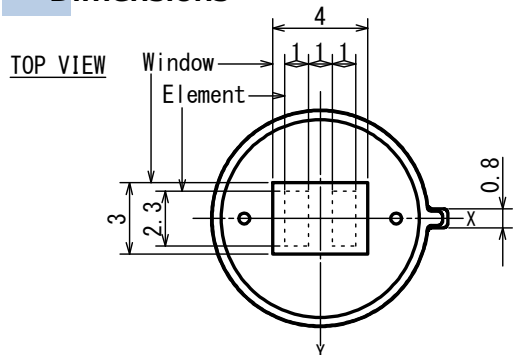
■ Applications Lighting, Doorbell, IP Camera

■ Feature General Purpose
High PSRR

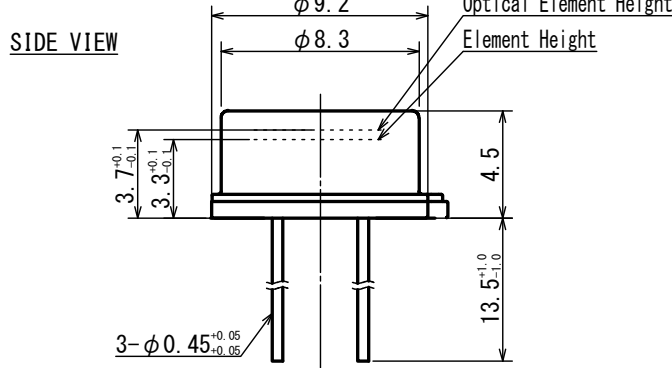
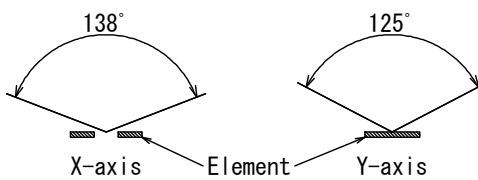


TO-5

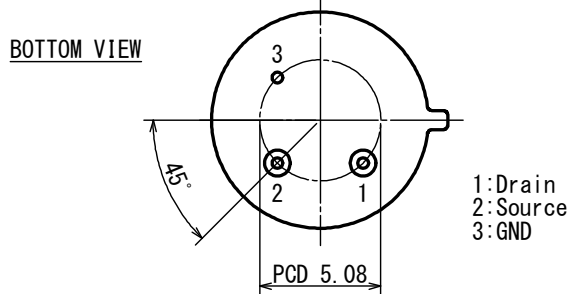
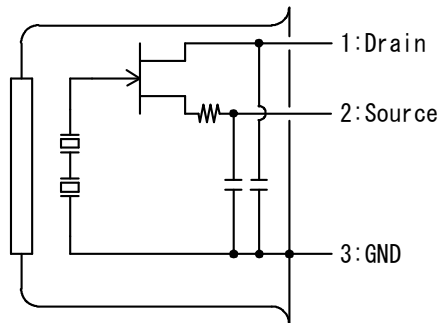
Dimensions



FOV



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

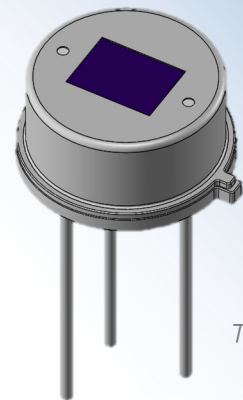
Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		3		10	V
Source Voltage	Vd=5V, Rs=47kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	2.1	3.3		V
Noise Output	72.5dB		70	250	mV
Operating Temperature		-20		70	°C

Pyroelectric IR sensor

RE200GE

■ Applications Lighting, Doorbell, IP Camera

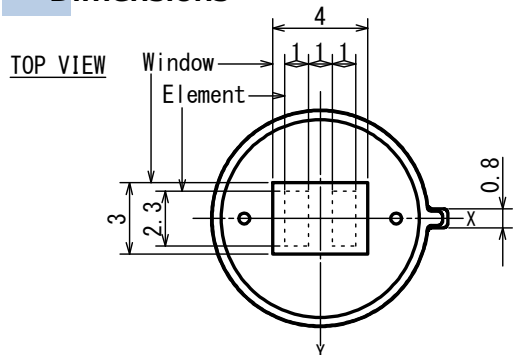
Nicera



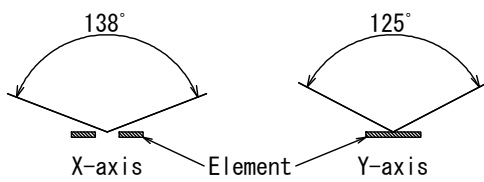
TO-5

■ Feature General Purpose
Low voltage operation

Dimensions



FOV



Analog

Amp build-in
ASIC build-in

SMD

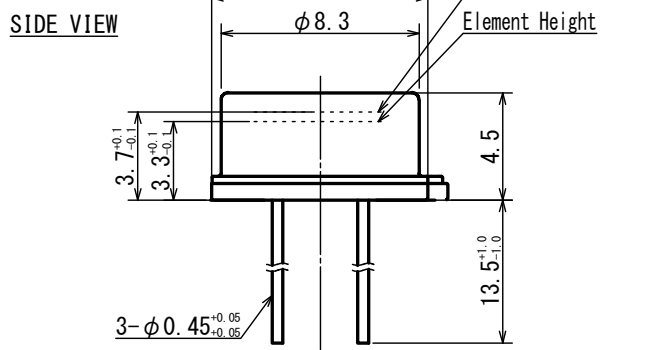
Air-conditioner
Microwave
oven

IH cooker

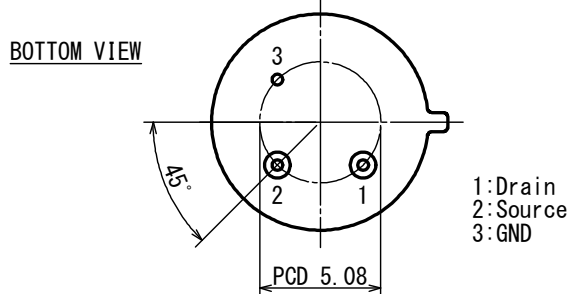
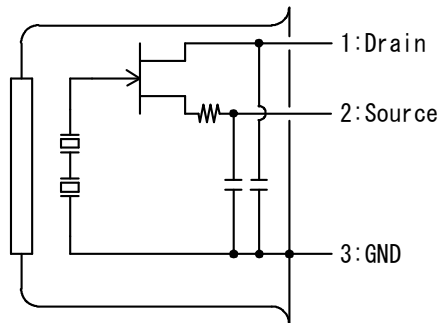
Printer

Ear
thermometer

Non-contact
thermometer



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	2.5	4		V
Noise Output	72.5dB		90	250	mV
Operating Temperature		-20		70	°C

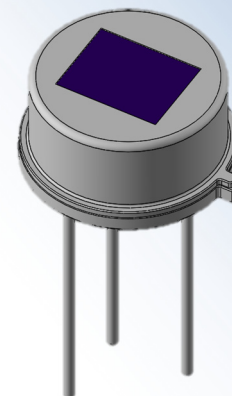
Pyroelectric IR sensor

Nicera

RE200GE-WW

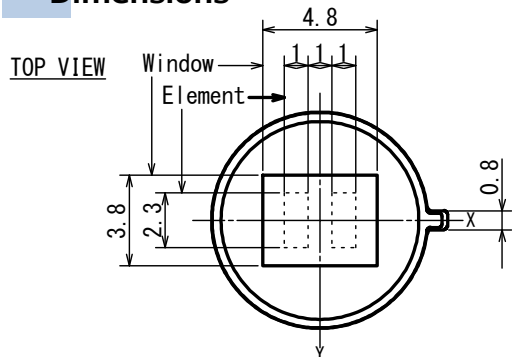
■ Applications Lighting, Doorbell, IP Camera
HVAC, Home appliances

■ Feature Wide-angle detection dual sensor
Low voltage operation

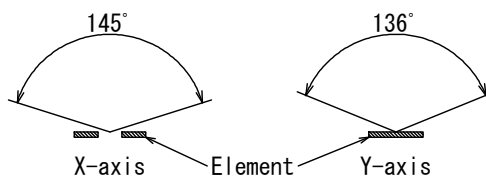


TO-5

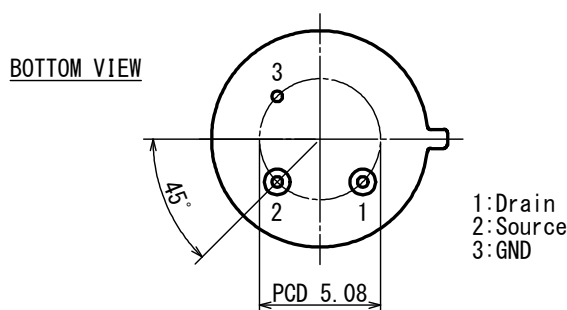
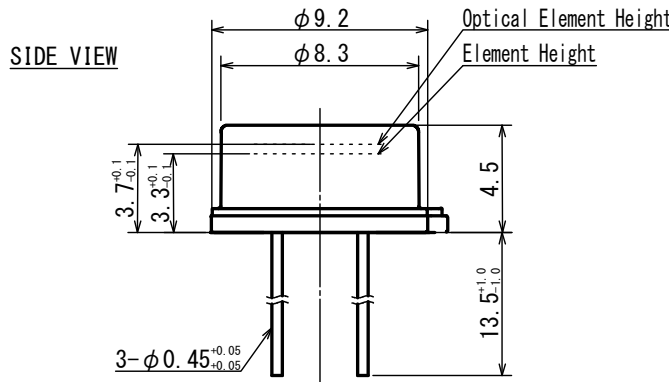
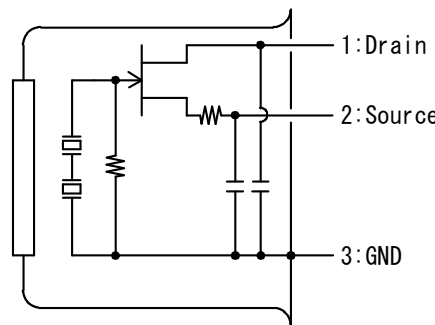
Dimensions



FOV



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

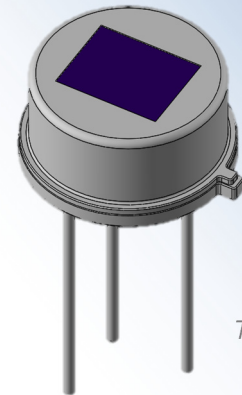
Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	2.5	4		V
Noise Output	72.5dB		90	250	mV
Operating Temperature		-40		70	°C

Pyroelectric IR sensor

SFG223-611

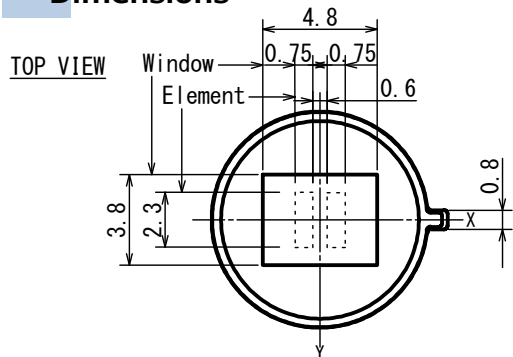
■ Applications Security

■ Feature High EMC

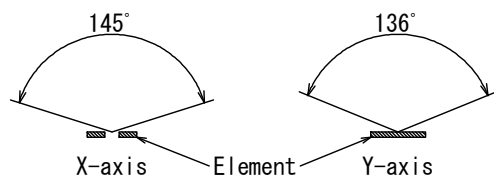


TO-5

Dimensions



FOV



Analog

Amp build-in
ASIC build-in

SMD

Air-conditioner

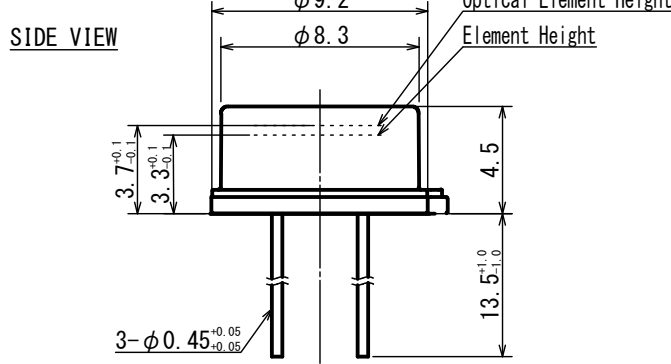
Microwave
oven

IH cooker

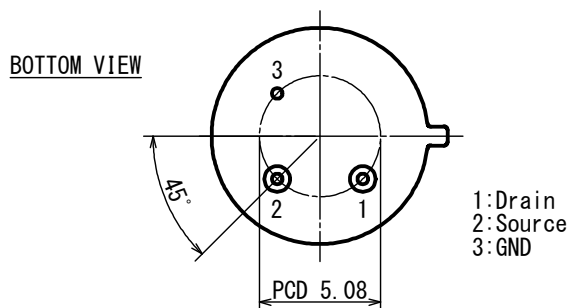
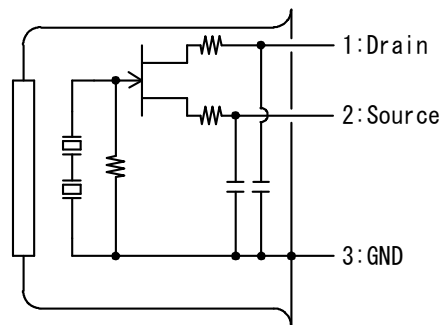
Printer

Ear
thermometer

Non-contact
thermometer



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

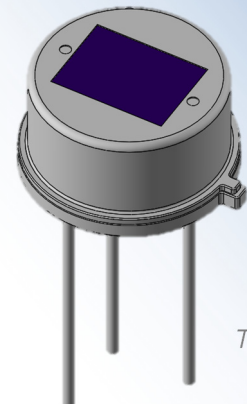
Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	2.5	3.5		V
Noise Output	72.5dB		90	250	mV
Operating Temperature		-50		70	°C

Pyroelectric IR sensor

Nicera

SFG323-611

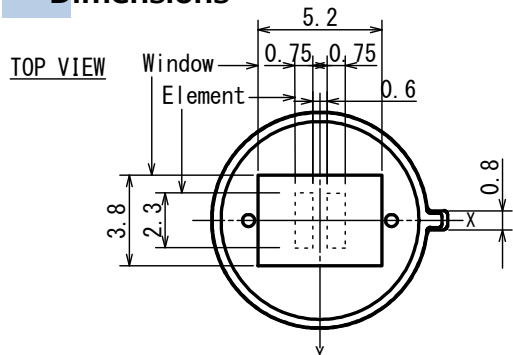
■ Applications Security



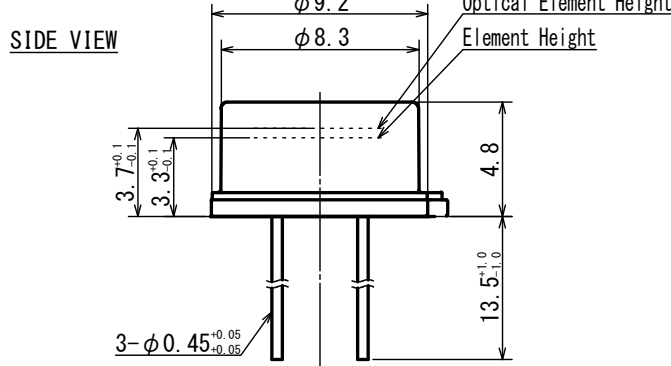
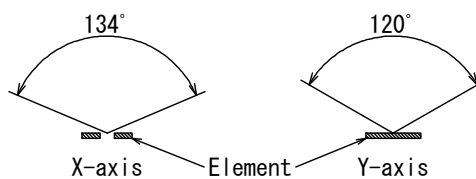
TO-5

■ Feature High EMC
High white light immunity

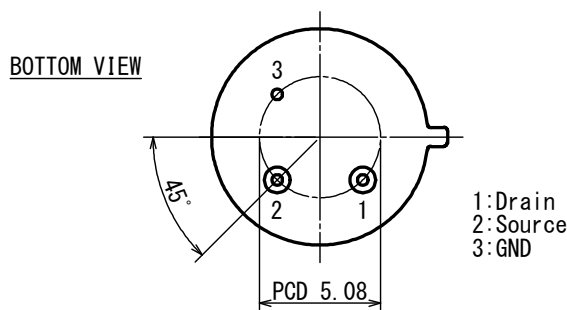
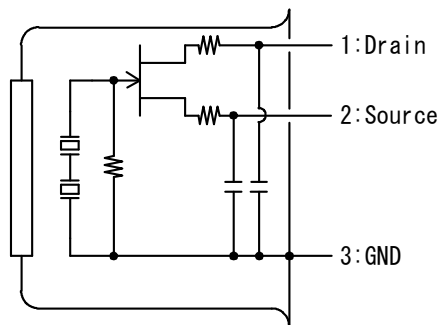
Dimensions



FOV



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	2.5	3.5		V
Noise Output	72.5dB		90	250	mV
Operating Temperature		-40		70	°C

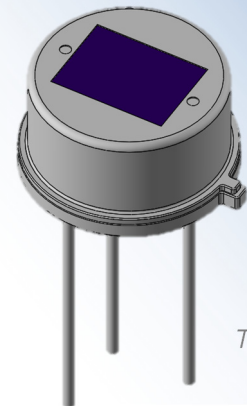
Pyroelectric IR sensor

Nicera

SCG321-611

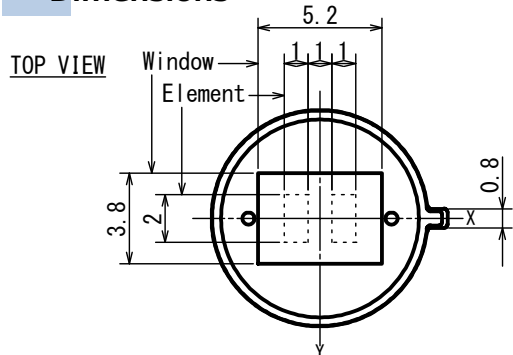
■ Applications Security

■ Feature High EMC

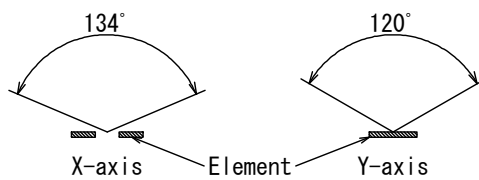


TO-5

Dimensions



FOV



Analog

Amp build-in
ASIC build-in

SMD

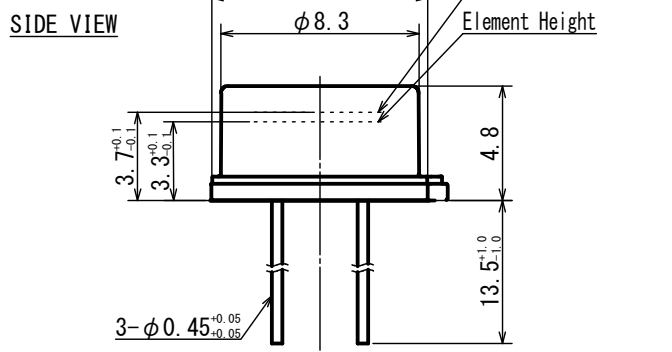
Air-conditioner
Microwave
oven

IH cooker

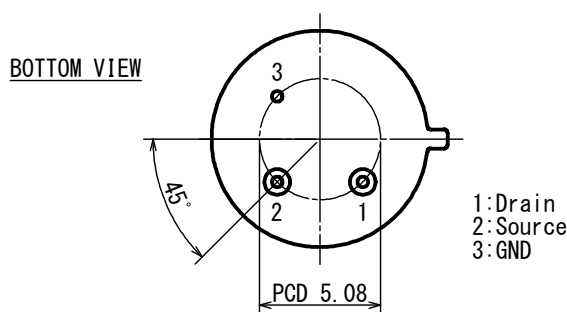
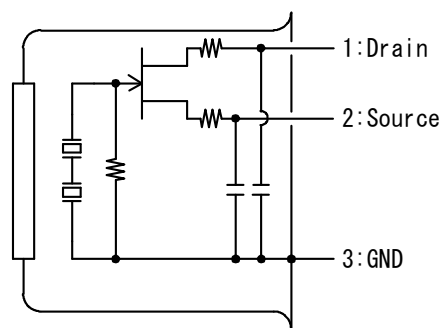
Printer

Ear
thermometer

Non-contact
thermometer



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	3	4.5		V
Noise Output	72.5dB		90	250	mV
Operating Temperature		-40		70	°C

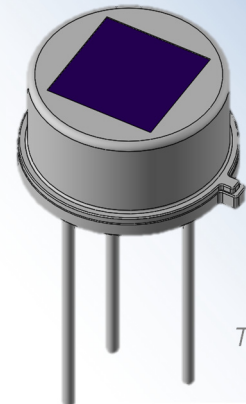
Pyroelectric IR sensor

Nicera

SFG469-711

69-Pyro™

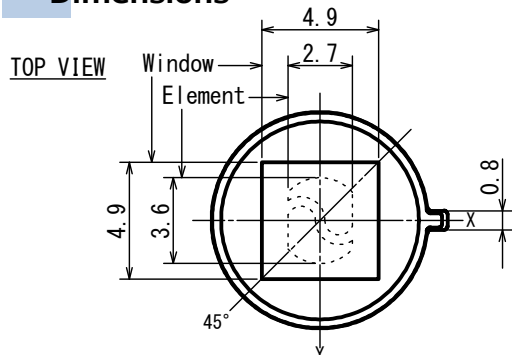
■ Applications Security



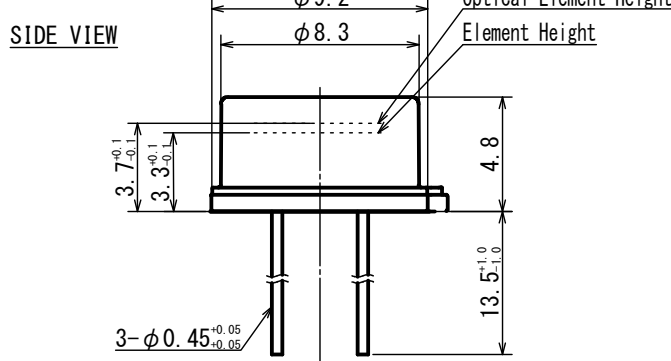
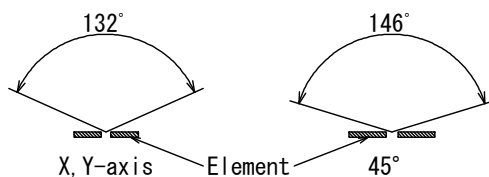
TO-5

■ Feature Omni-directional dual sensor
(both ceiling mount and wall mount)
High EMC

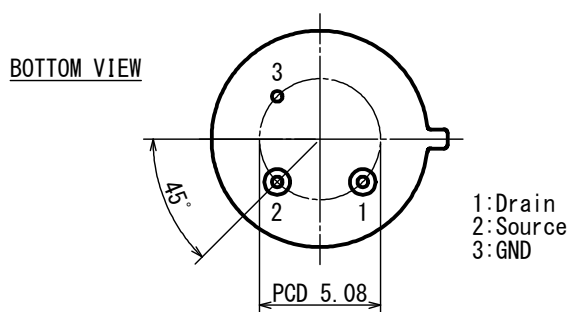
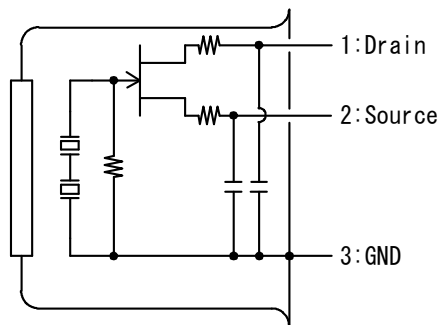
Dimensions



FOV



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	3	5		V
Noise Output	72.5dB		60	200	mV
Operating Temperature		-40		85	°C

Pyroelectric IR sensor

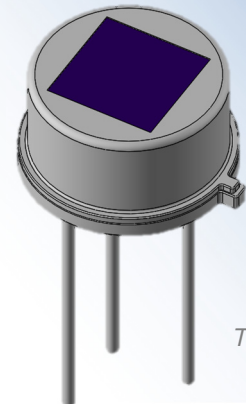
Nicera

SBG469-711

69-Pyro™

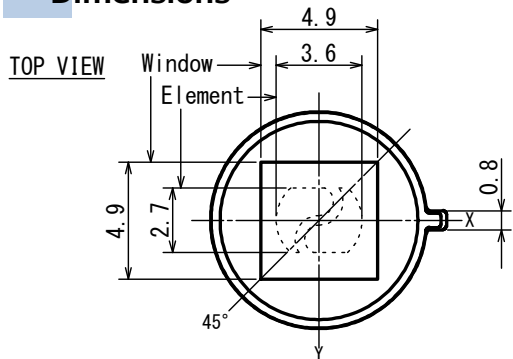
■ Applications Lighting, Doorbell, IP Camera
HVAC, Home appliances

■ Feature Omni-directional dual sensor
(both ceiling mount and wall mount)

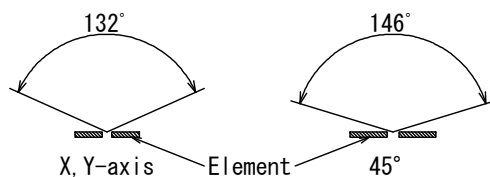


TO-5

Dimensions



FOV



Analog

Amp build-in
ASIC build-in

SMD

Air-conditioner

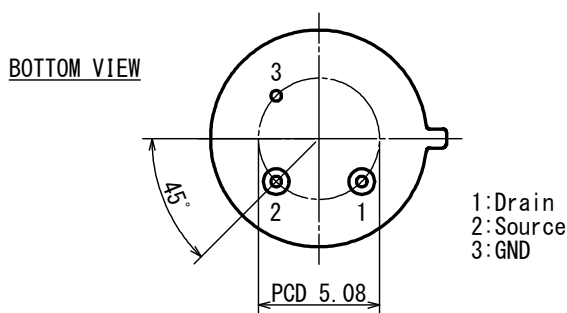
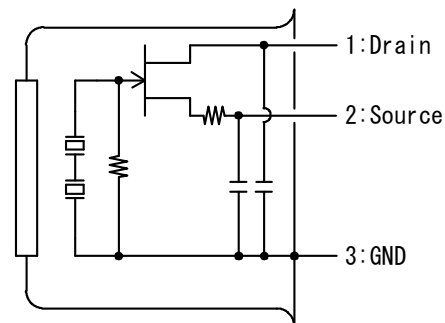
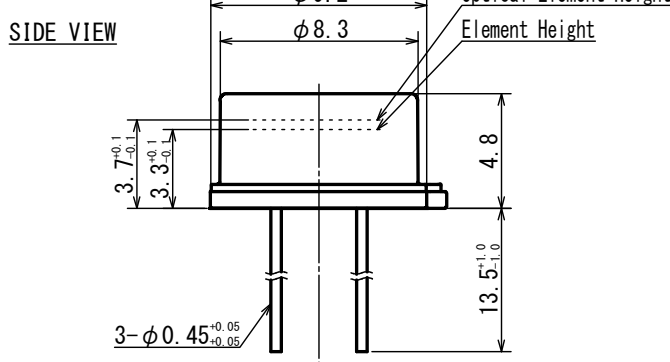
Microwave
oven

IH cooker

Printer

Ear
thermometer

Non-contact
thermometer



Tolerance with no specified : +/- 0.2

Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	3	5		V
Noise Output	72.5dB		60	200	mV
Operating Temperature		-40		70	°C

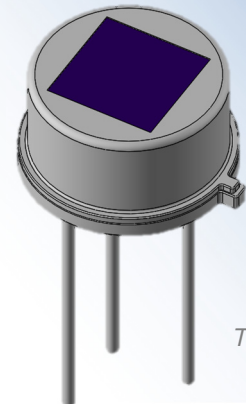
Pyroelectric IR sensor

Nicera

SEG446-711

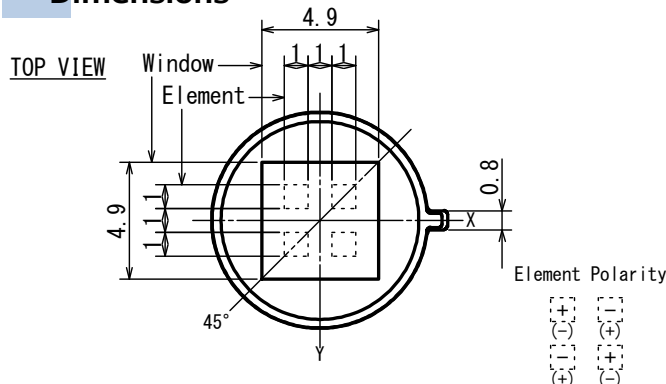
■ Applications Lighting, Doorbell, IP Camera
HVAC, Home appliances

■ Feature Omni-directional 4-element and
1-channel sensor (for ceiling mount)

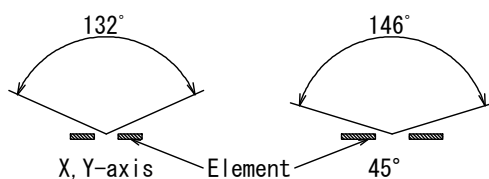


TO-5

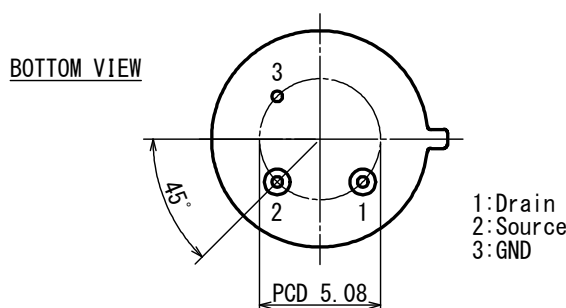
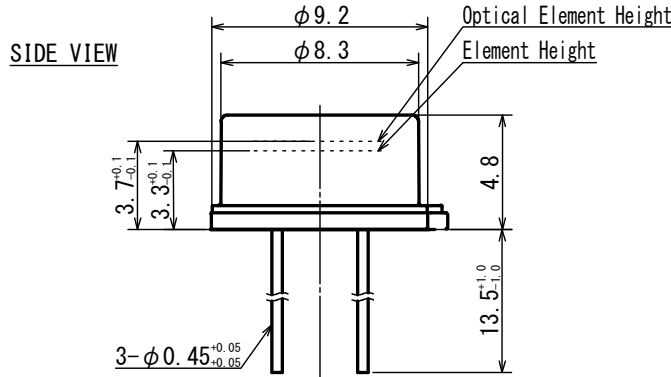
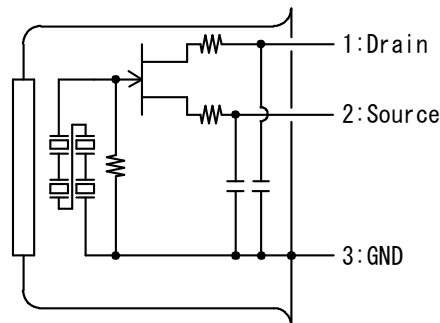
Dimensions



FOV



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

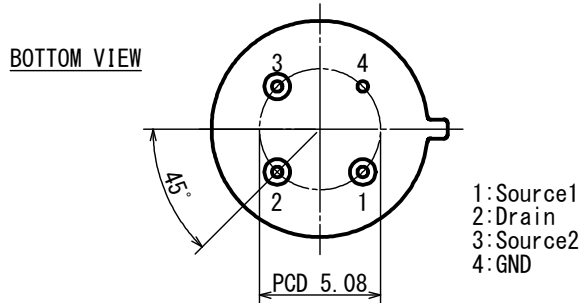
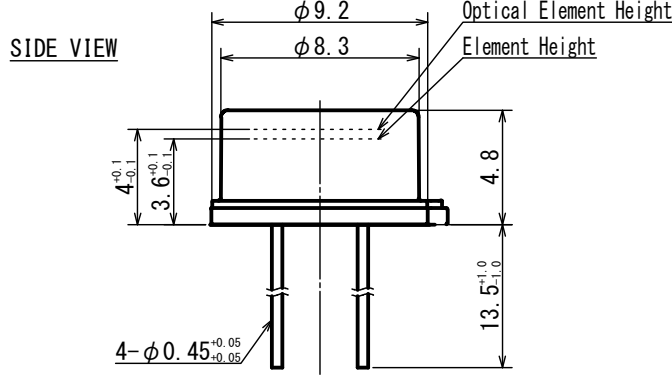
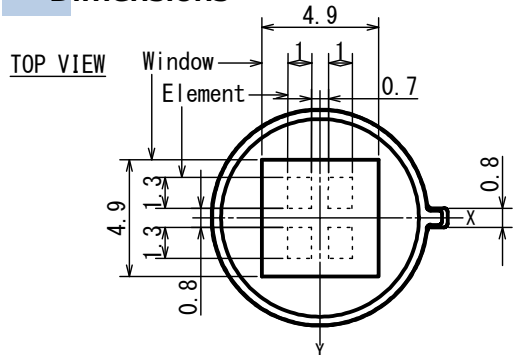
Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	5.3	7		V
Noise Output	72.5dB		150	300	mV
Operating Temperature		-40		70	°C

SQG413-612

■ Applications Security

■ Feature 4-element and 2-channel sensor
Pet immunity sensor

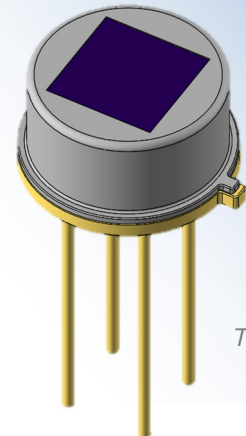
Dimensions



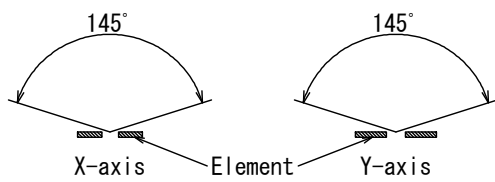
Tolerance with no specified : +/- 0.2

■ Main Parameter

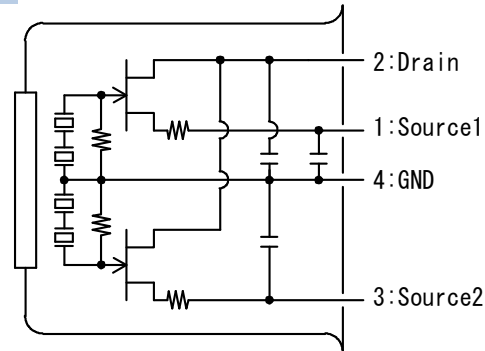
Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	2.5	4.2		V
Noise Output	72.5dB		120	250	mV
Operating Temperature		-40		70	°C



FOV



Circuit diagram



Analog

Amp build-in
ASIC build-in

SMD

Air-conditioner
Microwave
oven

IH cooker

Printer

Ear
thermometer

Non-contact
thermometer

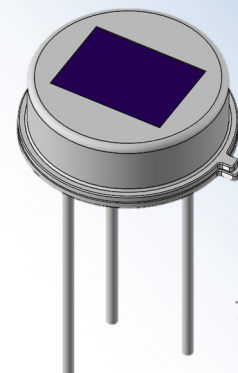
Pyroelectric IR sensor

Nicera

SLG323-611

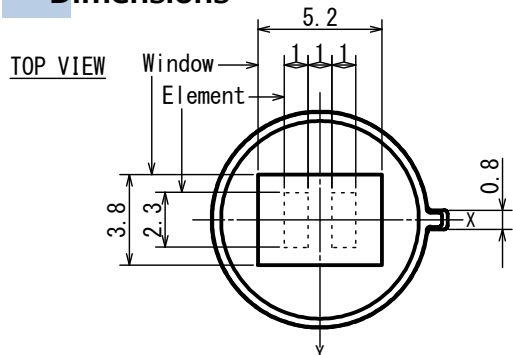
■ Applications Lighting, Doorbell, IP Camera
HVAC, Home appliances

■ Feature Low profile sensor
Low voltage operation

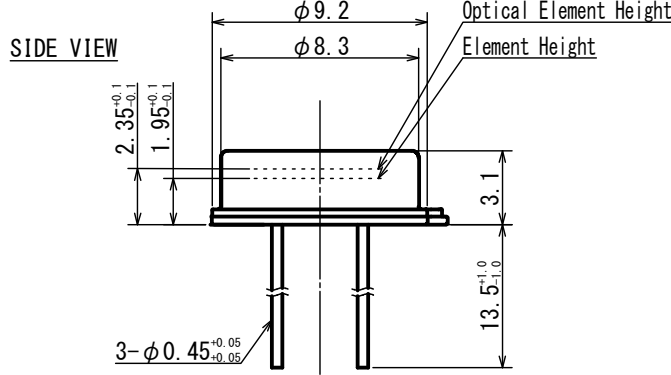
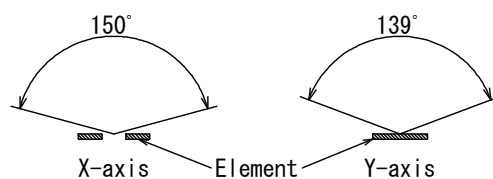


TO-5

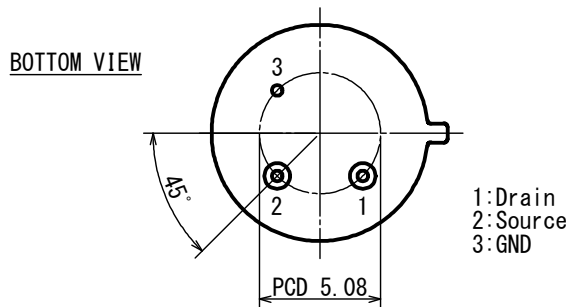
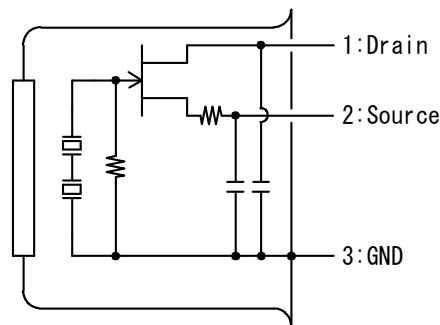
Dimensions



FOV



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	3	4.2		V
Noise Output	72.5dB		90	250	mV
Operating Temperature		-40		70	°C

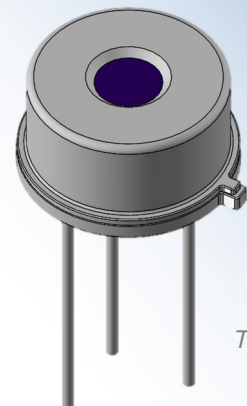
Pyroelectric IR sensor

Nicera

SAAC10-11-G

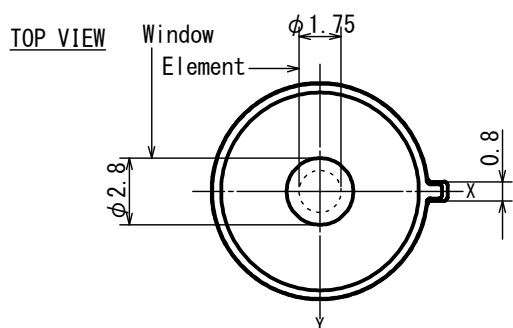
■ Applications Gas/Flame Detection

■ Feature Single element sensor
Low voltage operation

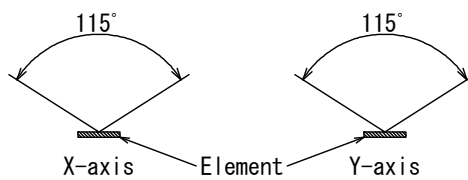


TO-5

Dimensions



FOV



Analog

Amp build-in
ASIC build-in

SMD

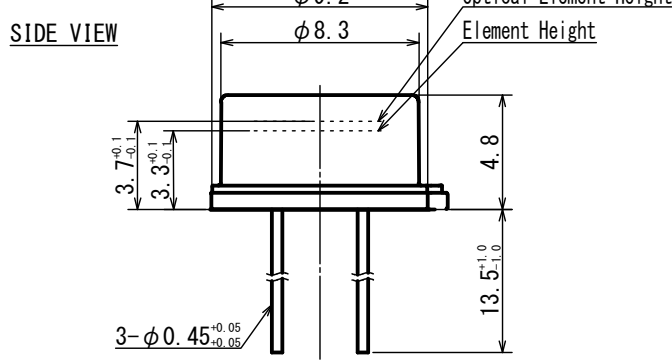
Air-conditioner
Microwave oven

IH cooker

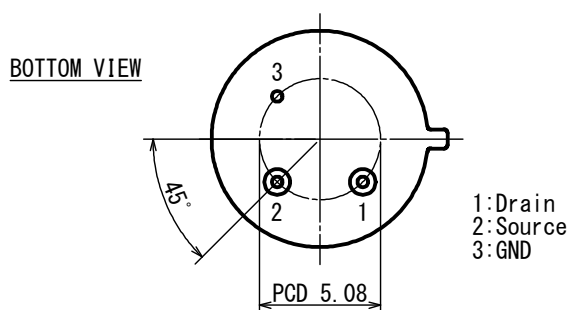
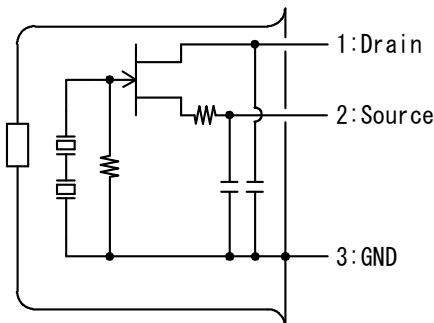
Printer

thermometer

Ear thermometer
Non-contact thermometer



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		3		10	V
Source Voltage	Vd=5V, Rs=47kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	1.5		2.7	V
Noise Output	72.5dB		60	200	mV
Operating Temperature		-40		70	°C

Pyroelectric IR sensor

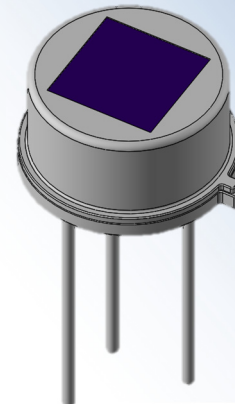
Nicera

SW-ULP69-20

69-Pyro™

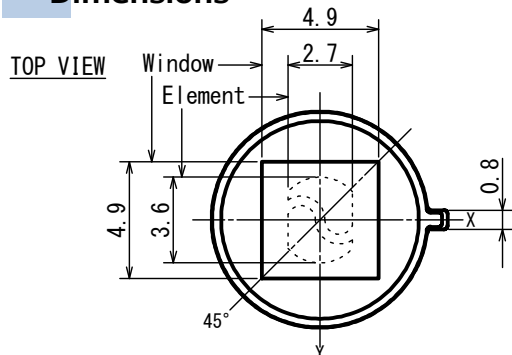
■ Applications Doorbell, IP Camera, HVAC
Home appliances

■ Feature Omni-directional dual sensor
(both ceiling mount and wall mount)
Amp build-in type

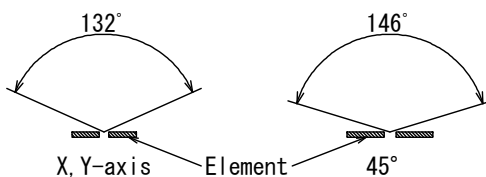


TO-5

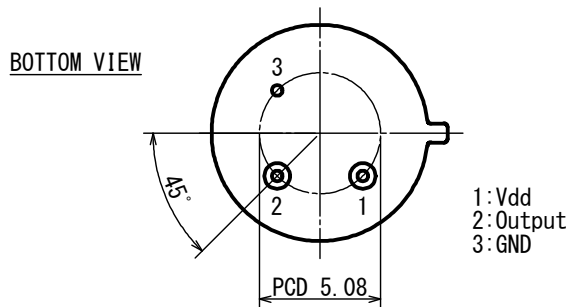
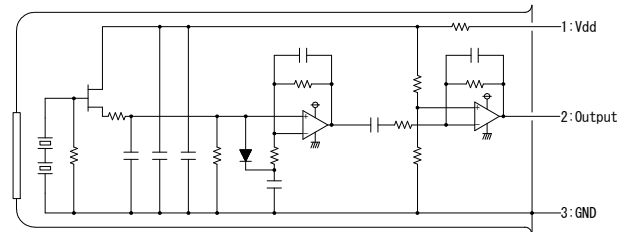
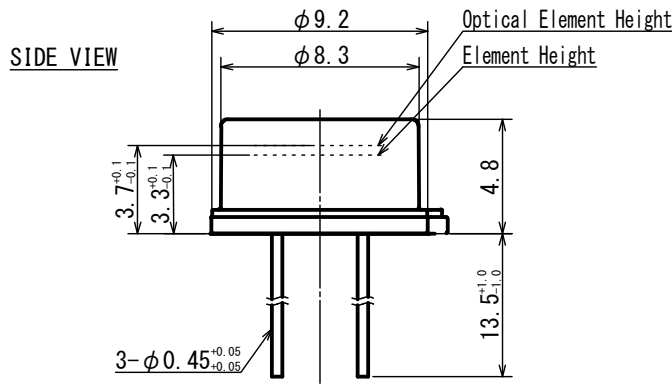
Dimensions



FOV



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1.8		3.6	V
Offset Voltage			Vdd/2		V
Sensitivity Output		1	2		V
Noise Output			60	200	mV
Operating Temperature		-40		70	°C

Pyroelectric IR sensor

Nicera

New

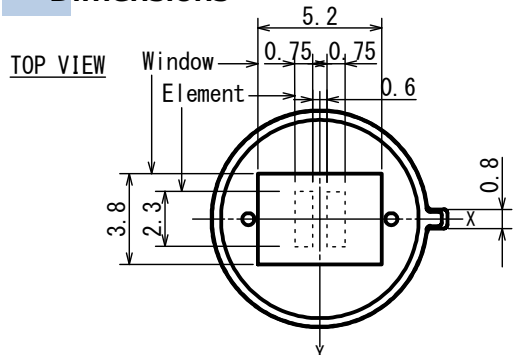
D3-323-AA

D-Pyro™

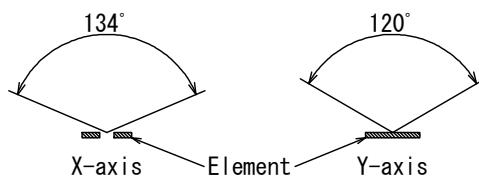
■ Applications Doorbell, IP Camera, HVAC
Home appliances, Security

■ Feature Wide-angle detection dual sensor
ASIC build-in type
(UART·ON/OFF output type)

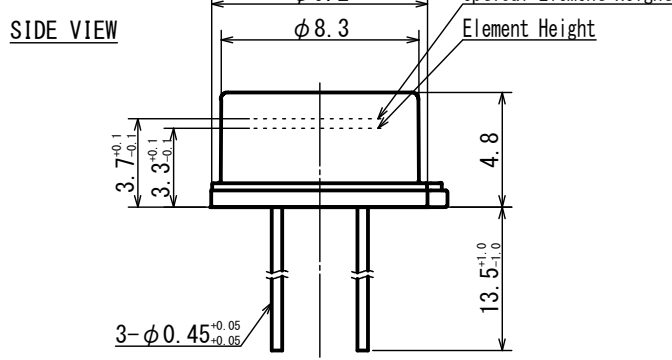
Dimensions



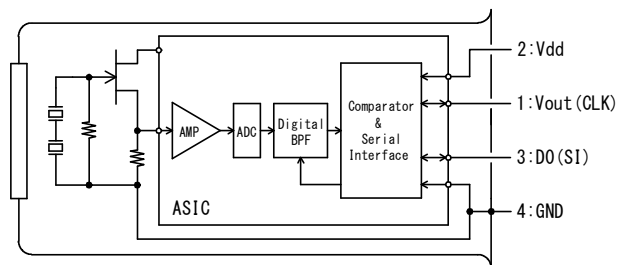
FOV



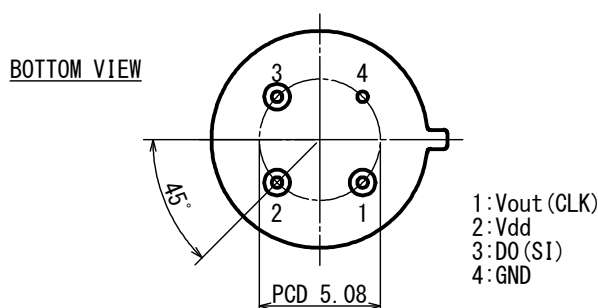
Analog
Amp build-in
ASIC build-in



Circuit diagram



SMD
Air-conditioner
Microwave oven

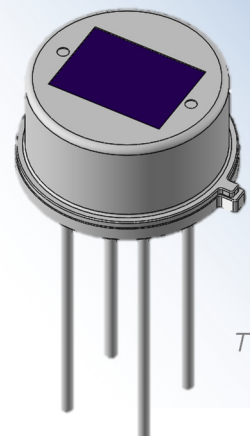


Tolerance with no specified : +/- 0.2

IH cooker
Printer

thermometer

Ear thermometer
Non-contact thermometer



TO-5

Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1.8		5.5	V
Supply Current	Vdd=3.0V		3	5	µA
Signal Output Bit Number			12		bit
Baud Rate			20		kbps
Operating Temperature		-40		80	°C

Pyroelectric IR sensor

Nicera

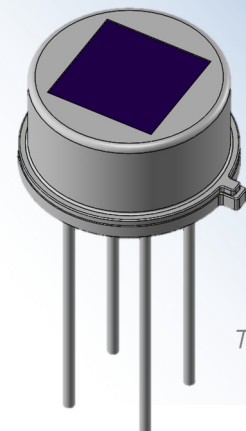
New

D3-446-AA

D-Pyro™

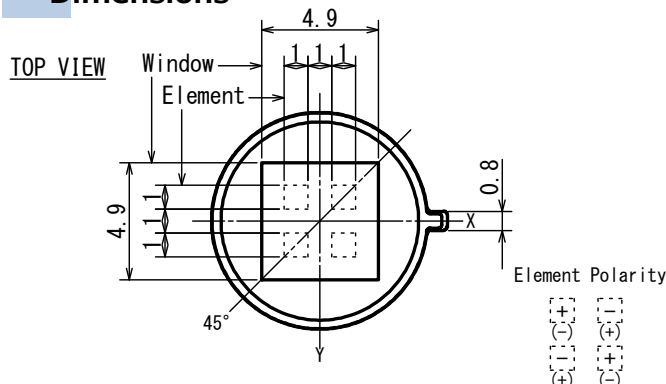
■ Applications Doorbell, IP Camera, HVAC
Home appliances, Security

■ Feature Omni-directional 4-element and
1-channel sensor (for ceiling mount)
ASIC build-in type
(UART·ON/OFF output type)

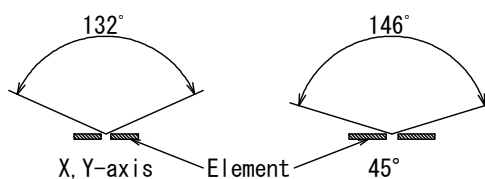


TO-5

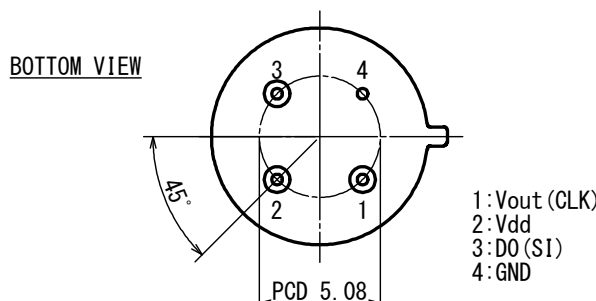
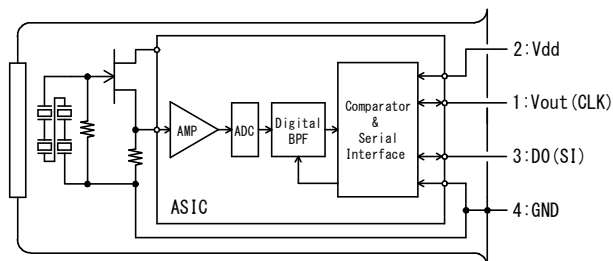
Dimensions



FOV



Circuit diagram



Tolerance with no specified : +/- 0.2

Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1.8		5.5	V
Supply Current	Vdd=3.0V		3	5	µA
Signal Output Bit Number			12		bit
Baud Rate			20		kbps
Operating Temperature		-40		80	°C

Pyroelectric IR sensor

Nicera

New

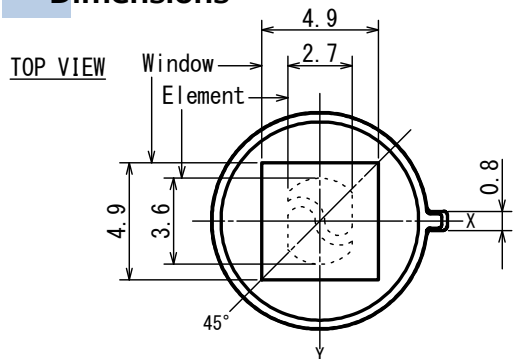
D3-469-AA

D-Pyro™
69-Pyro™

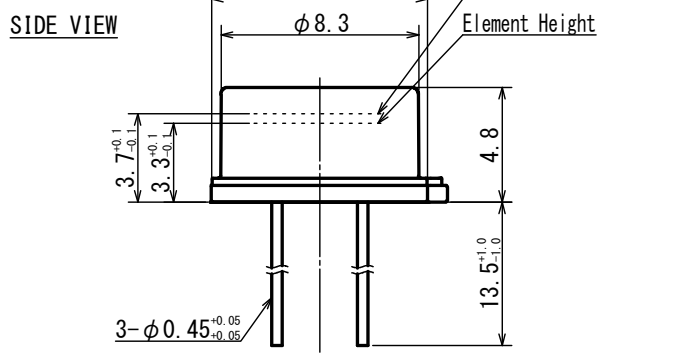
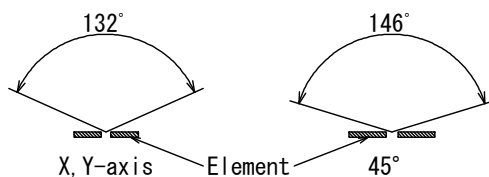
■ Applications Doorbell, IP Camera, HVAC
Home appliances, Security

■ Feature Omni-directional dual sensor
(both ceiling mount and wall mount)
ASIC build-in type
(UART·ON/OFF output type)

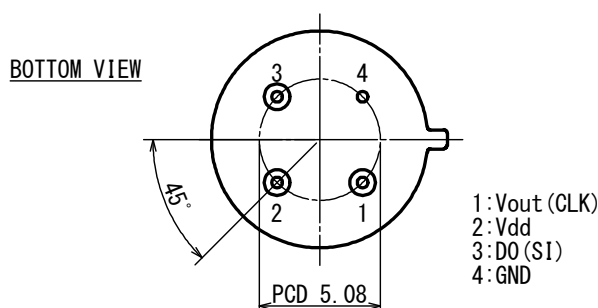
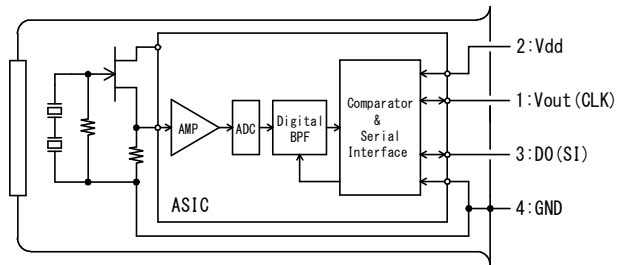
Dimensions



FOV



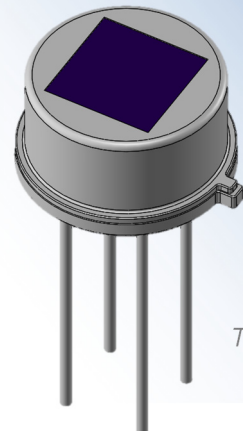
Circuit diagram



Tolerance with no specified : +/- 0.2

Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1.8		5.5	V
Supply Current	Vdd=3.0V		3	5	µA
Signal Output Bit Number			12		bit
Baud Rate			20		kbps
Operating Temperature		-40		80	°C



Analog
Amp build-in
ASIC build-in

SMD

Air-conditioner
Microwave oven

IH cooker
Printer

Ear thermometer

Non-contact thermometer

Pyroelectric IR sensor

Nicera

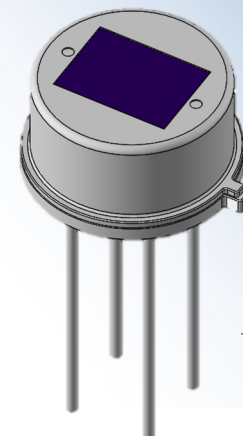
New

D4-323-AA

D-Pyro™

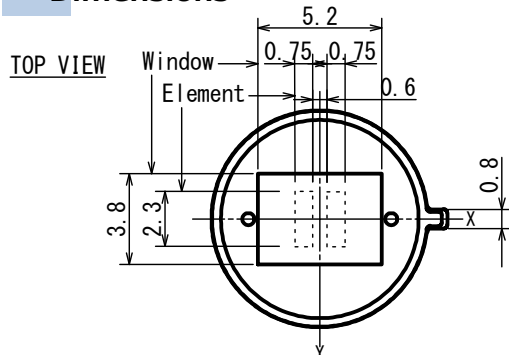
■ Applications Doorbell, IP Camera, HVAC
Home appliances, Security

■ Feature Wide-angle detection dual sensor
ASIC build-in type(I²C type)

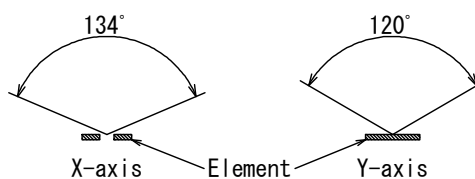


TO-5

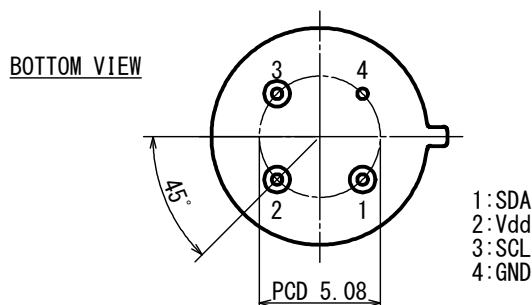
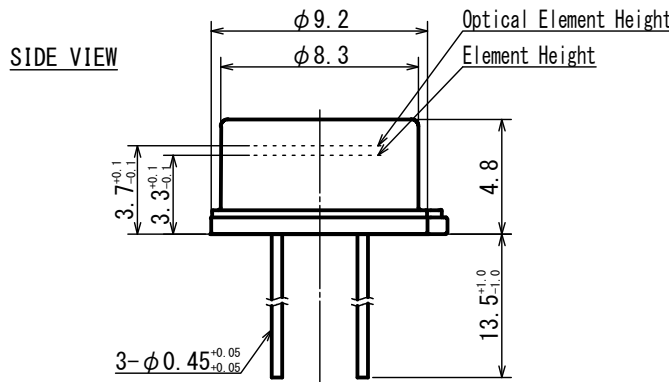
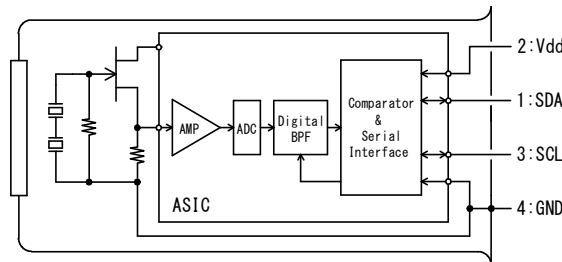
Dimensions



FOV



Circuit diagram



Tolerance with no specified : +/- 0.2

Analog
Amp build-in
ASIC build-in

SMD

Air-conditioner

Microwave oven

IH cooker

Printer

Non-contact thermometer

■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1.8		5.5	V
Supply Current	Vdd=3.0V		3	5	µA
Signal Output Bit Number			12		bit
I ² C Bus Mode			100		kbps
Operating Temperature		-40		80	°C

Pyroelectric IR sensor

Nicera

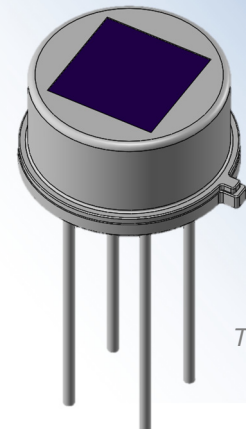
New

D4-446-AA

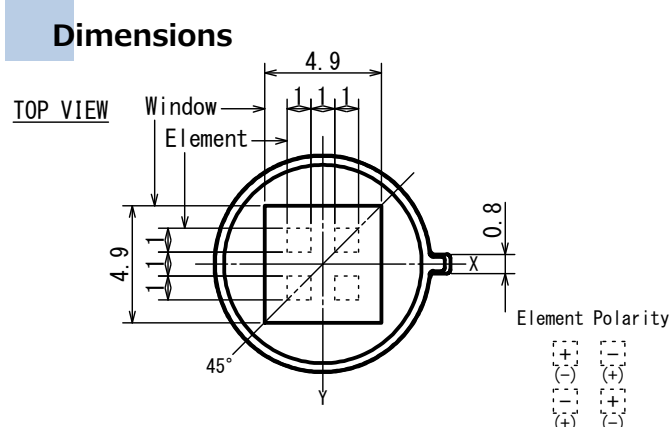
D-Pyro™

■ Applications Doorbell, IP Camera, HVAC
Home appliances, Security

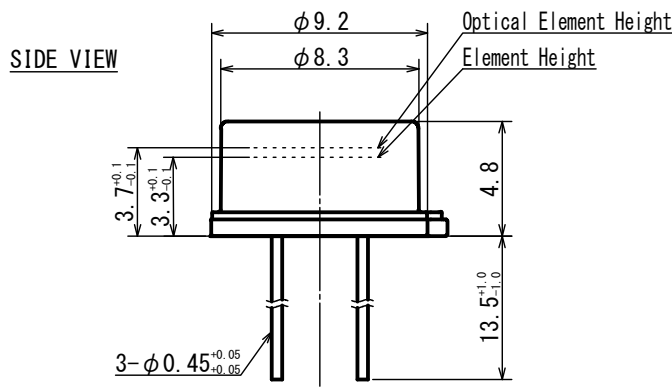
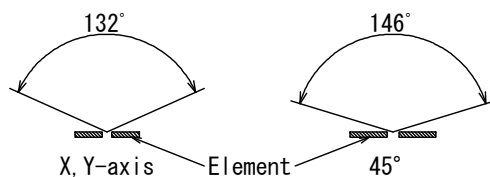
■ Feature Omni-directional 4-element and
1-channel sensor (for ceiling mount)
ASIC build-in type(I²C type)



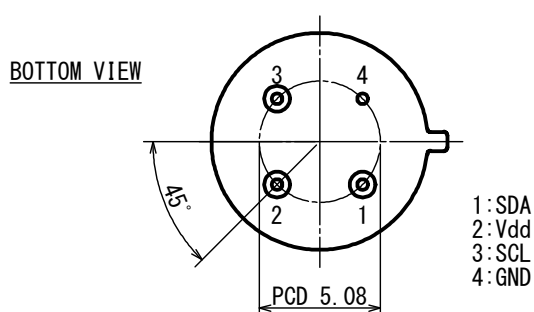
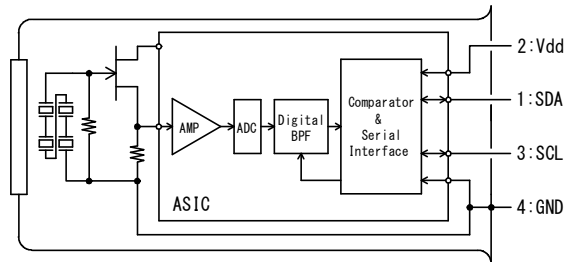
TO-5



FOV



Circuit diagram



Tolerance with no specified : +/- 0.2

■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1.8		5.5	V
Supply Current	Vdd=3.0V		3	5	µA
Signal Output Bit Number			12		bit
I ² C Bus Mode			100		kbps
Operating Temperature		-40		80	°C

Analog
Amp build-in
ASIC build-in

SMD

Air-conditioner
Microwave oven

Printer

thermometer

Ear thermometer
Non-contact thermometer

Pyroelectric IR sensor

Nicera

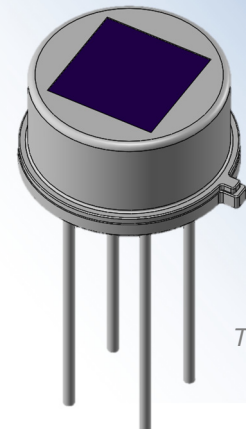
New

D4-469-AA

D-Pyro™
69-Pyro™

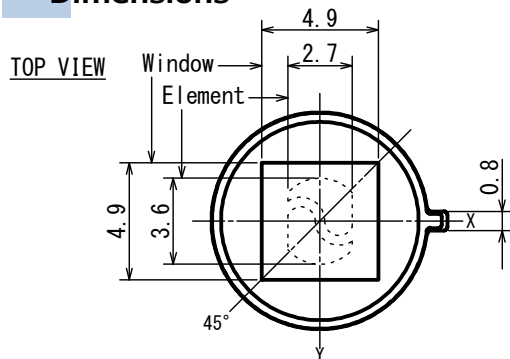
■ Applications Doorbell, IP Camera, HVAC
Home appliances, Security

■ Feature Omni-directional dual sensor
(both ceiling mount and wall mount)
ASIC build-in type(I²C type)

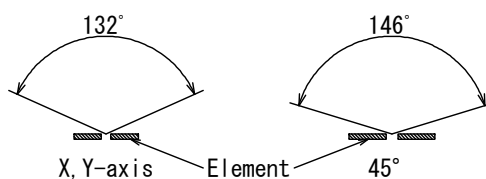


TO-5

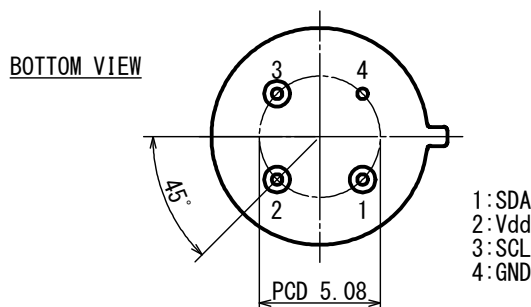
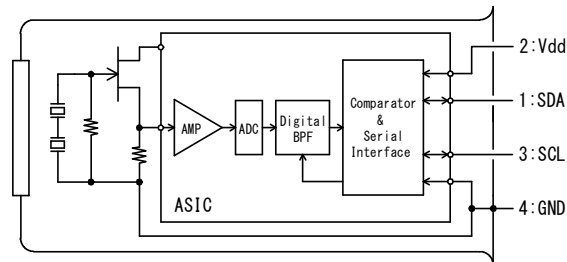
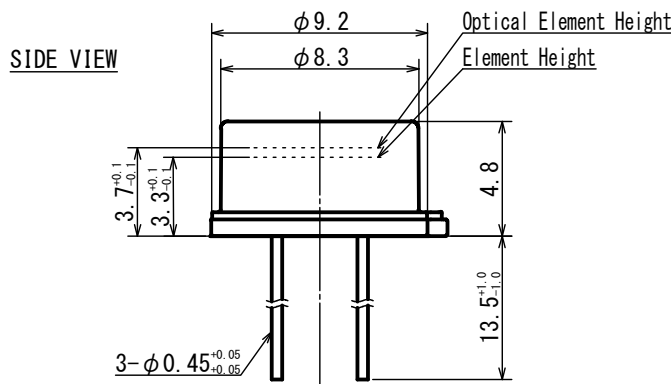
Dimensions



FOV



Circuit diagram



Tolerance with no specified : +/- 0.2

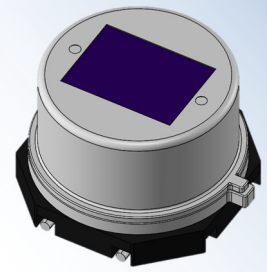
Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1.8		5.5	V
Supply Current	Vdd=3.0V		3	5	µA
Signal Output Bit Number			12		bit
I ² C Bus Mode			100		kbps
Operating Temperature		-40		80	°C

SFM323-511

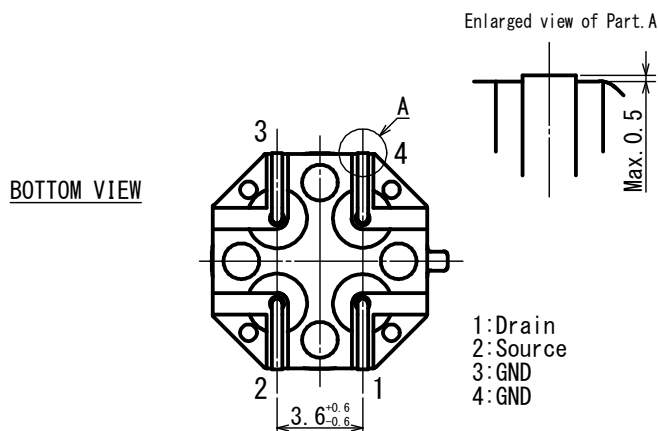
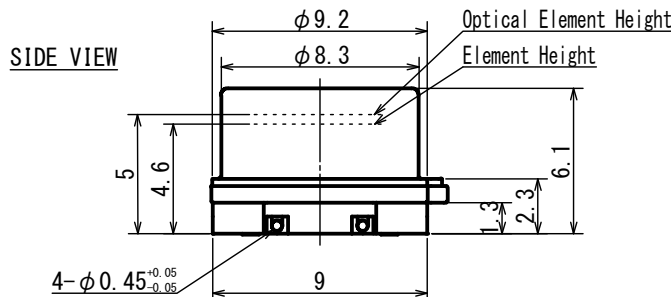
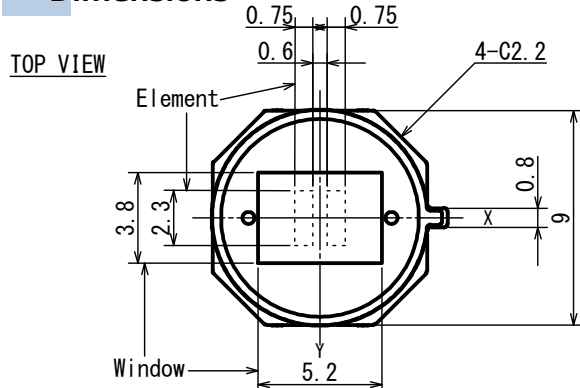
s-Pyro™

■ Applications Security



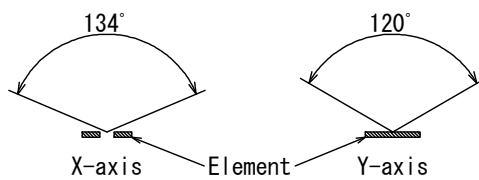
■ Feature Surface mount type
High EMC
High white light immunity

Dimensions

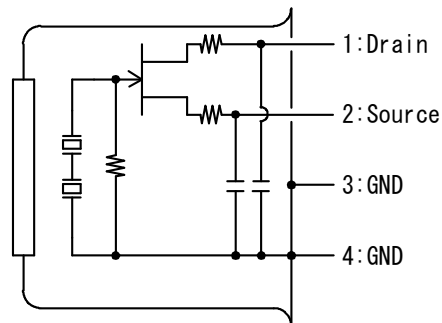


Tolerance with no specified : +/- 0.2

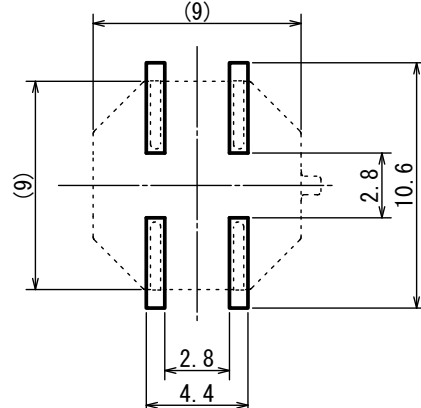
FOV



Circuit diagram



Recommendation Land Size



■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	2	3.5		V
Noise Output	72.5dB		70	250	mV
Operating Temperature		-40		70	°C

Analog	Amp build-in			
	ASIC build-in			
SMD				
Air-conditioner				
Microwave oven				
IH cooker				
Printer				
thermometer				
Ear thermometer				
Non-contact thermometer				

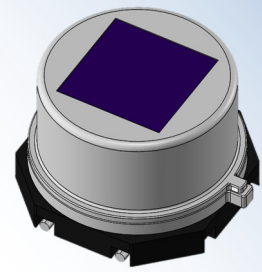
Pyroelectric IR sensor

SFM469-511

Nicera

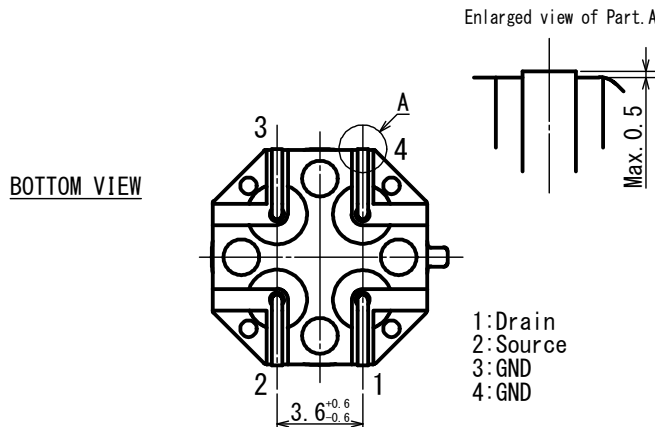
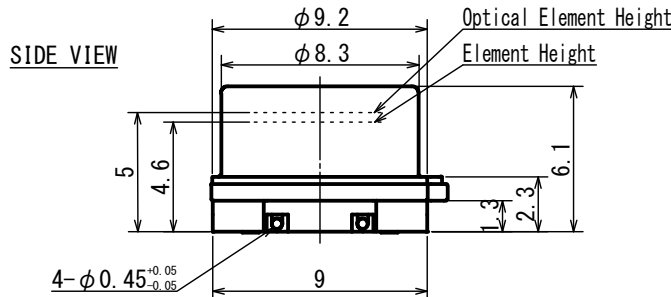
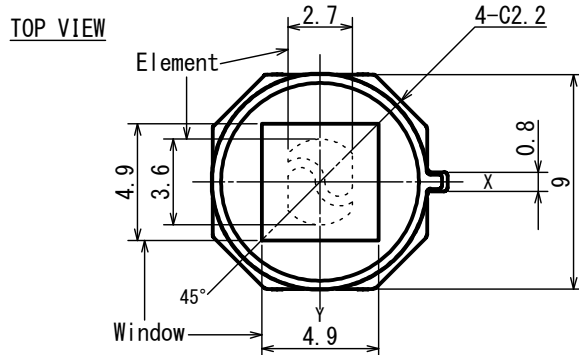
S-Pyro™
69-Pyro™

■ Applications Security



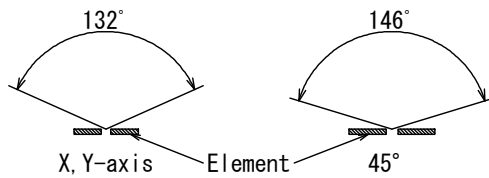
■ Feature Omni-directional dual sensor
(both ceiling mount and wall mount)
Surface mount type
High EMC

Dimensions

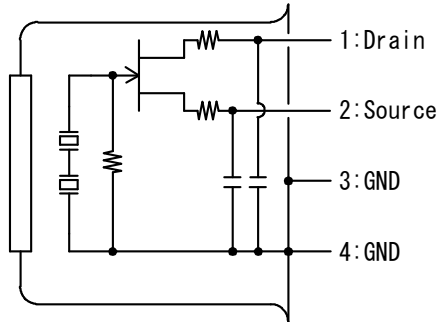


Tolerance with no specified : +/- 0.2

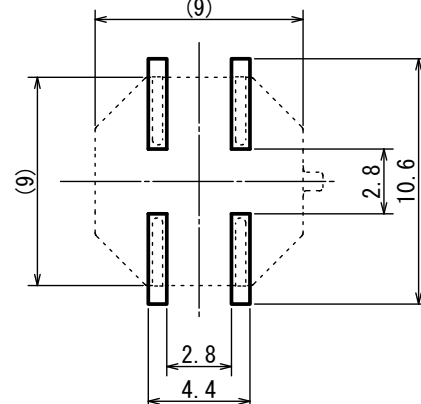
FOV



Circuit diagram



Recommendation Land Size



■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	2.2	3.6		V
Noise Output	72.5dB		70	250	mV
Operating Temperature		-40		70	°C

Pyroelectric IR sensor

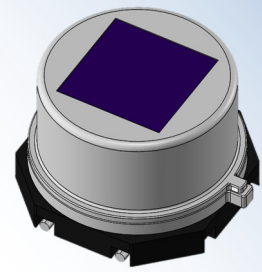
SBM469-511

Nicera

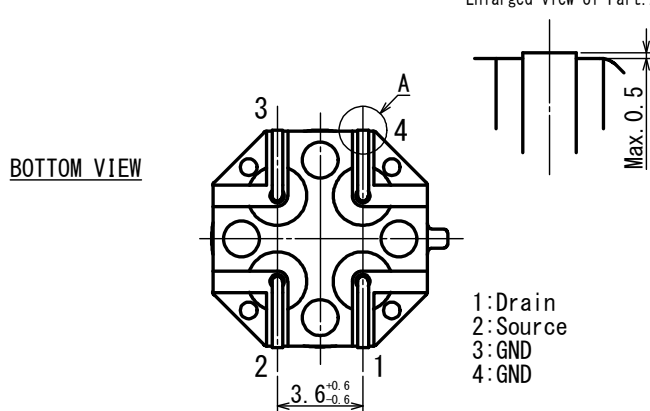
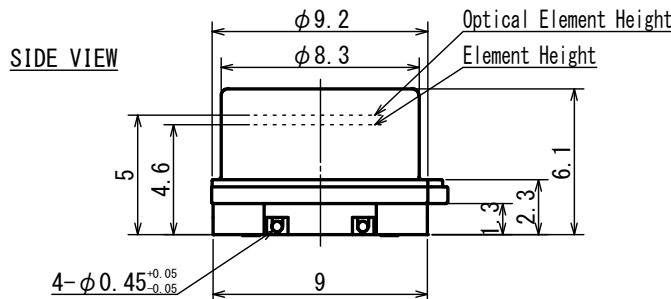
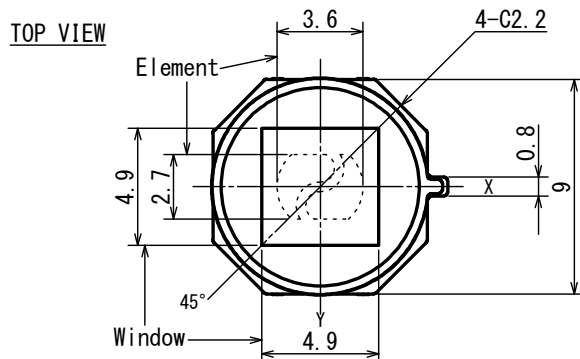
S-Pyro™
69-Pyro™

■ Applications Lighting, Doorbell, IP Camera
HVAC, Home appliances

■ Feature Omni-directional dual sensor
(both ceiling mount and wall mount)
Surface mount type

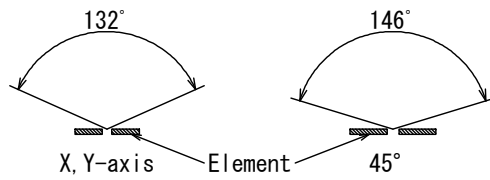


Dimensions

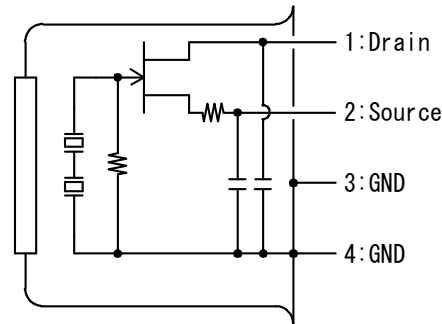


Tolerance with no specified : +/- 0.2

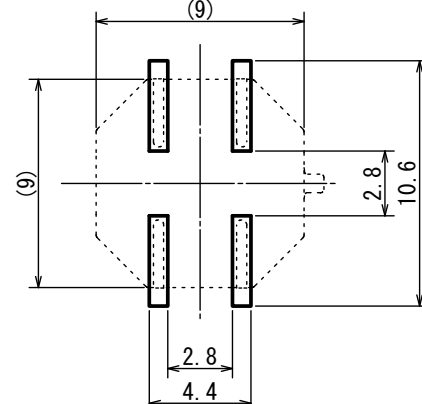
FOV



Circuit diagram



Recommendation Land Size



Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	2.2	3.6		V
Noise Output	72.5dB		70	250	mV
Operating Temperature		-40		70	°C

Analog	Amp build-in			
	ASIC build-in			
SMD				
Air-conditioner				
Microwave oven				
IH cooker				
Printer				
thermometer				
Ear thermometer				
Non-contact thermometer				

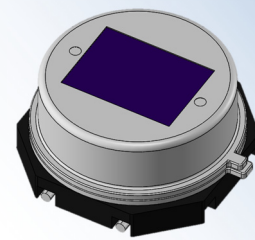
Pyroelectric IR sensor

Nicera

SLM323-511

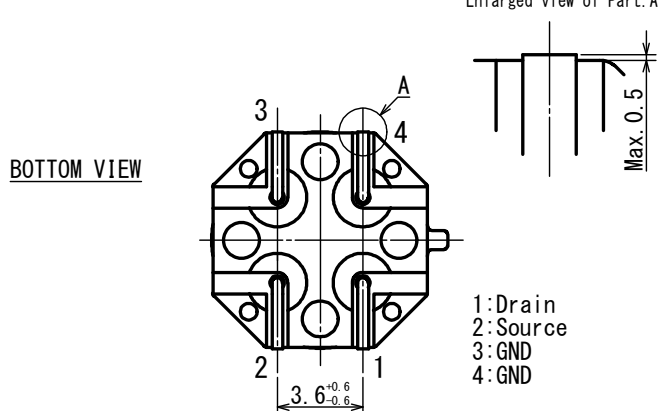
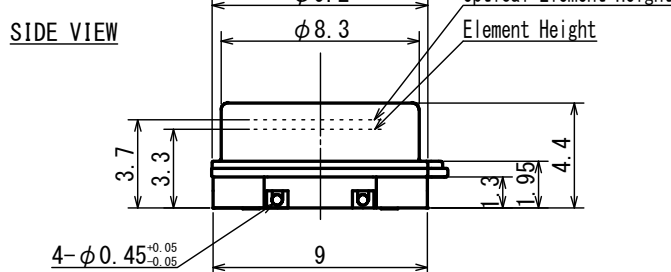
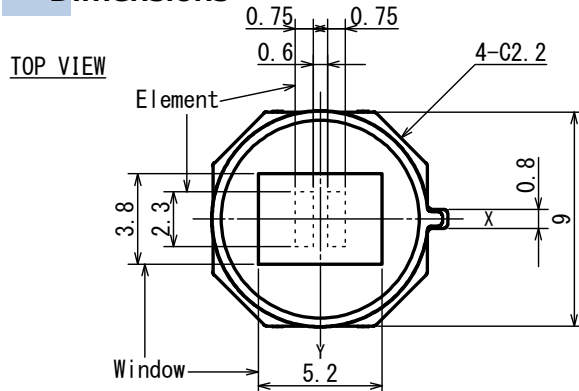
s-Pyro™

■ Applications Lighting, Doorbell, IP Camera
HVAC, Home appliances



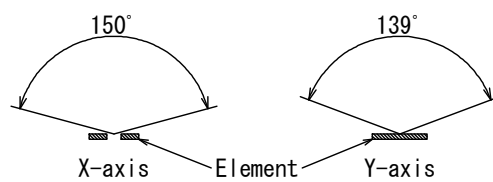
■ Feature Low profile sensor
Surface mount type
High EMC

Dimensions

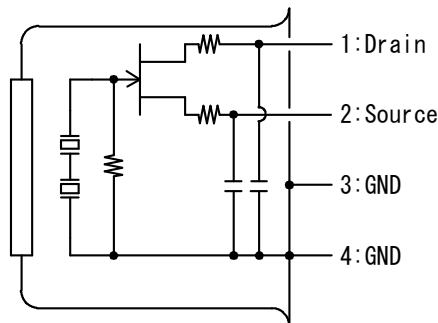


Tolerance with no specified : +/- 0.2

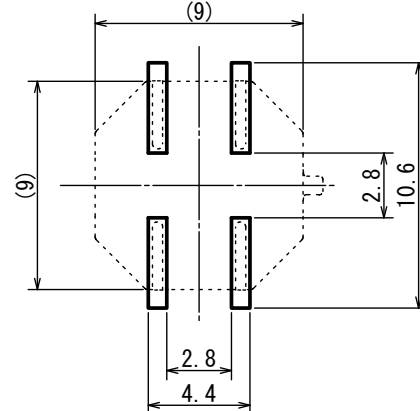
FOV



Circuit diagram



Recommendation Land Size



■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	2	3.5		V
Noise Output	72.5dB		70	250	mV
Operating Temperature		-40		70	°C

Pyroelectric IR sensor

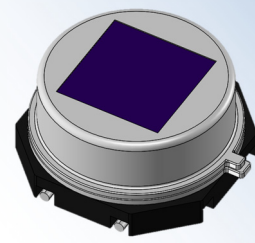
SLM469-511

Nicera

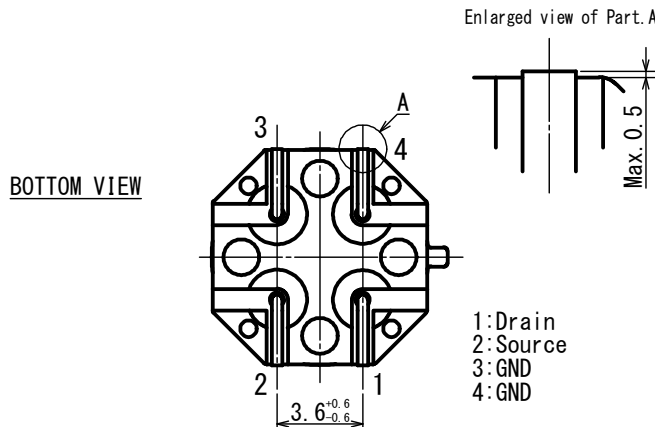
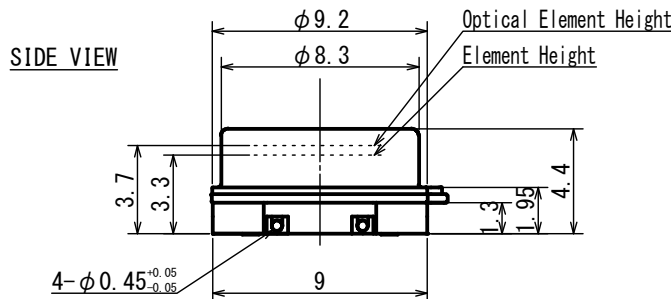
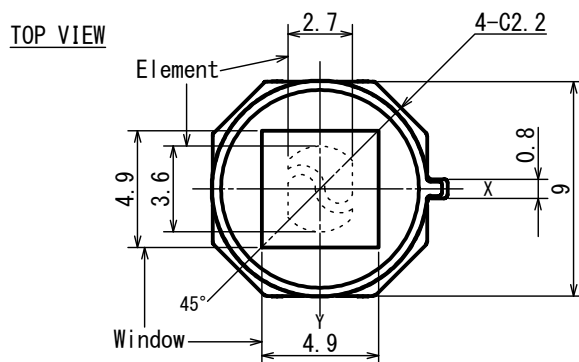
S-Pyro™
69-Pyro™

■ Applications Lighting, Doorbell, IP Camera
HVAC, Home appliances

■ Feature Low profile sensor
Omni-directional dual sensor
(both ceiling mount and wall mount)
Surface mount type

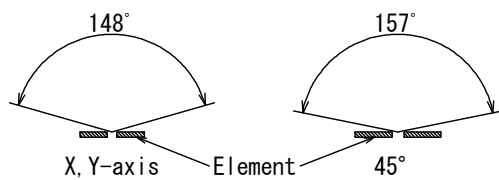


Dimensions

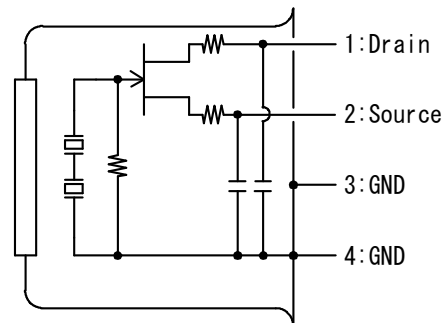


Tolerance with no specified : +/- 0.2

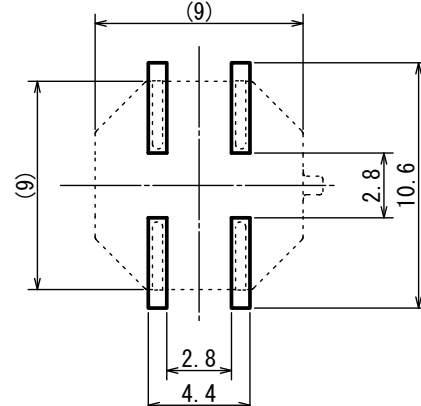
FOV



Circuit diagram



Recommendation Land Size



■ Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1		15	V
Source Voltage	Vd=5V, Rs=470kΩ, Ta=25°C	0.3		1.4	V
Sensitivity Output	72.5dB, 1Hz, 420K	2.2	3.6		V
Noise Output	72.5dB		70	250	mV
Operating Temperature		-40		70	°C

Analog	Amp build-in			
	ASIC build-in			
SMD				
Air-conditioner				
Microwave oven				
IH cooker				
Printer				
thermometer				
Ear thermometer				
Non-contact thermometer				

Pyroelectric IR sensor

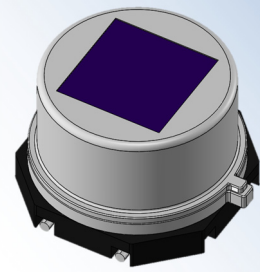
SUM469-20

Nicera

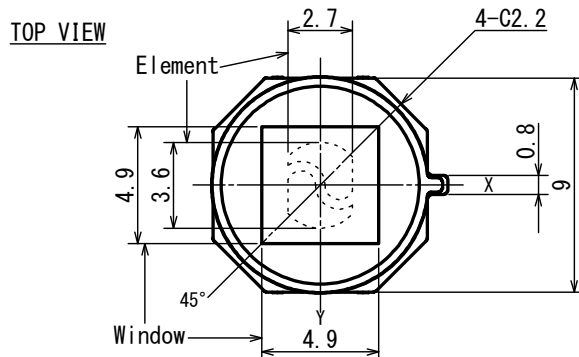
S-Pyro™
69-Pyro™

■ Applications Doorbell, IP Camera
HVAC, Home appliances

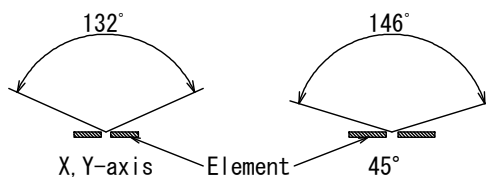
■ Feature Omni-directional dual sensor
(both ceiling mount and wall mount)
Surface mount type
Amp build-in type



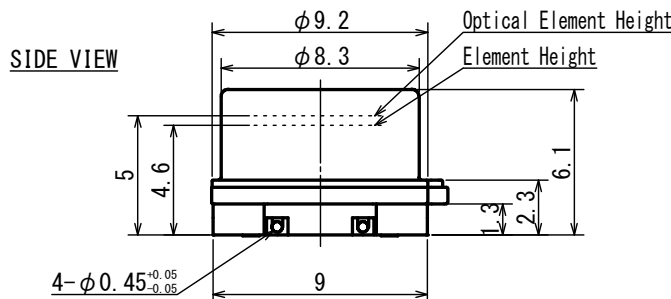
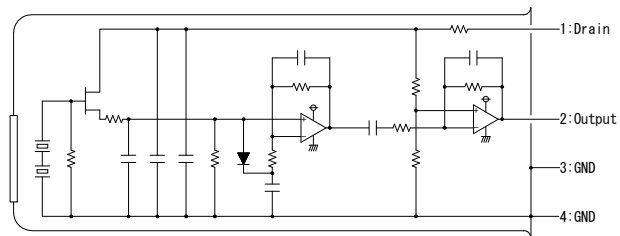
Dimensions



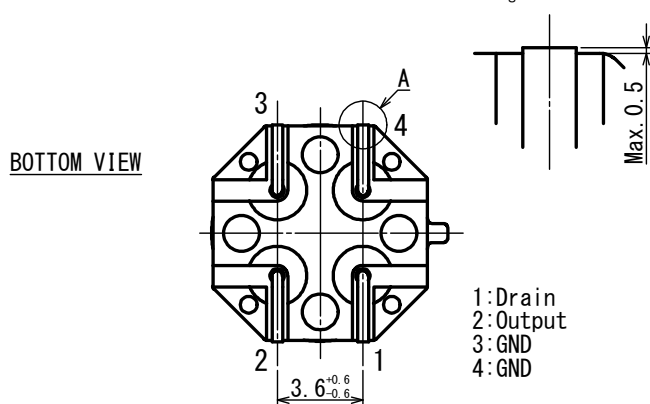
FOV



Circuit diagram

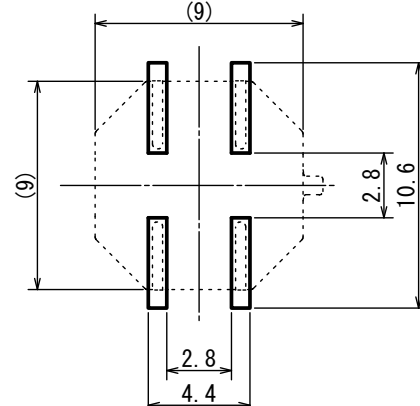


Enlarged view of Part A



Tolerance with no specified : +/- 0.2

Recommendation Land Size



Main Parameter

Parameter	Condition	Spec.			Unit
		Min.	Typ.	Max.	
Operating Voltage		1.8		3.6	V
Offset Voltage			Vdd/2		V
Sensitivity Output		0.75	1.5		V
Noise Output			100	250	mV
Operating Temperature		-40		70	°C

1. Design restrictions/precautions

These sensors are designed for indoor use. If used for outdoor applications, please be sure to apply proper supplementary optical filter, drip-proof and anti-dew construction.

In cases where secondary accidents caused by operation failure or malfunction of the sensor could be expected, please include a fail safe function into the design.

2. Remarks

These sensors are not suitable for applications that require extremely high reliability, such as related to human life (life supporting devices and etc.).

These sensors must not be used for products that are prohibited to manufacture, use and sell by Japanese domestic and foreign laws and orders.

The contents described in this catalog are as of January 2021.

The described contents may be changed or suspended without notice.

Agent::Real Chance Co.,Ltd Taiwan:+886-2908-8287 China:+86-0769-82388628
<http://www.realchance.com.tw>

Nippon Ceramic Co., Ltd.

Technical Center

176-17, Hirooka,
Tottori-shi 689-1193 JAPAN
TEL +81-857-53-3600
(Pilot)
FAX +81-857-53-3676
Mail ip-sales@nicera.co.jp

Nicera European Works Ltd.

- NEW -
25 Copinger Close, Totton,
Southampton, Hants,
SO40 8WN United Kingdom
TEL +44-2380-667908
FAX +44-2380-663758

Nicera Hong Kong Ltd.

- NHK -
Unit L1, 5/F, Phase 2,
Kaiser Estate,
NOS 47-53 Man Yue Street,
Hung Hom, Kowloon,
Hong Kong, China
TEL +852-2795-7511
FAX +852-2754-3957

Nicera America Corp.

- NAC -
16461 Sherman Way,
Suite 248, Van Nuys,
CA 91406, USA
TEL +1-818-779-2100
FAX +1-818-779-2111

<https://www.nicera.co.jp/>