

ZSBG323611PP Pyroelectric Sensor Product Specification

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Revision History

Each instance in this document's revision history reflects a change from its previous edition. For more details, refer to the corresponding page(s) or appropriate links furnished in the table below.

Date	Revision Level	Description	Pages
Jan. 2022	01	Original issue.	All



Overview

Zilog's Passive Infrared (PIR) sensors are designed to deliver high performance and excellent EMI immunity for the most demanding motion detection applications.

The ZSBG323611PP PIR sensor is used in combination with a PIR lens and consists of two sensing elements behind a spectral filter window tuned to 8-13um wavelength to help block out unwanted IR energy sources.

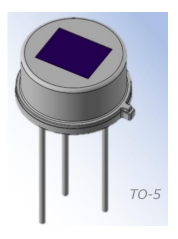
The ZSBG323611PP is a polarity matched device. The output signal polarity is consistent for all devices making it ideal for applications using multiple sensors or requiring zone detection.

Features

- Dual-element, polarity-matched, balanced differential (series opposed) PIR sensor
- High PSRR
- Built in EMI compensation
- Elements are 1.0mm x 2.3mm spaced 1.0mm apart
- Standard metal TO-5 package
- Recommended operating voltage range of 1V to 15V
- Operating temperature range of -40°C to +70°C

Applications

- Dual PIR intrusion motion detectors
- Multi-PIR zone and proximity detection
- Battery powered applications



Ordering Information

Part Number	Description
ZSBG323611PP	Dual-Element, Polarity Matched Pyroelectric Sensor



Electrical Characteristics

 Signal output: Noise output: Balance output: 	Min. 2.6 V _{P-P} (Typ. 4.0 V _{P-P}) Max. 250 mV _{P-P} (Typ. 90 mV _{P-P}) Max. 10% Bo = [SA-SB / SA+SB] x 100 Bo: Balance output
	SA: Absolute signal output on Element A
	SB: Absolute signal output on Element B
 Source voltage: Operating voltage (Vd): 	0.3 V to 1.4 V (Vd: 5V, Rs: 47K ohm) 1 V to 15 V (Rs: 47K ohm)

Notes:

Test set-up block diagram see Figure 1 and Figure 2. Test circuit configuration see Figure 3. Items 1,2,3 and 4 are 100% tested.

Optical Characteristics

1) Typical field of view:	134 degrees from center of element on axis X 120 degrees from center of element on axis Y
	(See Figure 4)
2) Filter substrate:	Silicon
3) Cut on (5%T ABS):	5.0 ±1.0 micron
Transmissivity:	≥70% average 8 to 13 micron

Environmental Characteristics

1)	Operating temperature:	-40°C to +70°C
2)	Storage temperature:	-40°C to +80°C
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- 3) Operating humidity: 95% RH or less (at 30°C)
 4) Storage humidity: 95% RH or less (at 30°C)

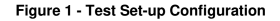
RoHS Compliance

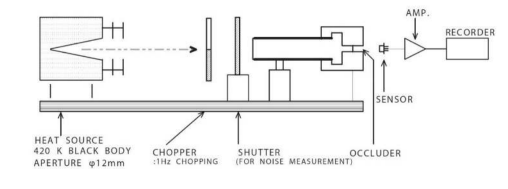
This product conforms to the RoHS Directive in force at the date of issuance of this Product Specification.

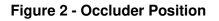


Test Conditions

The figures below show the configuration under which the PIR sensor electrical characteristics are tested.







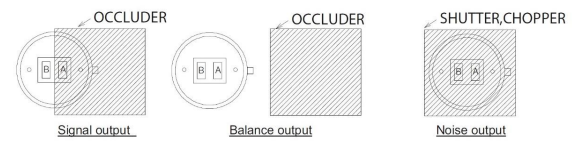
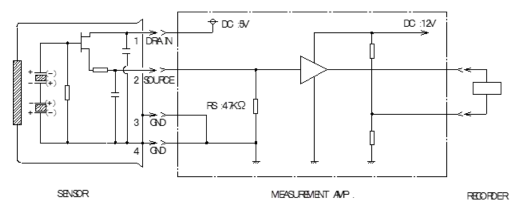


Figure 3 - Test Circuit Configuration



Measurement Amp. Characteristics:

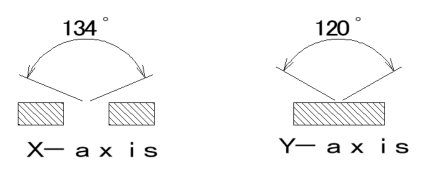
Type: Non-inverting; Gain: 72.5 dB at 1 Hz; Bandwidth: 0.4 to 2.7 Hz / -3 dB



Field of View

The typical field of view of the ZSBG323611PP PIR sensor is shown in Figure 4.

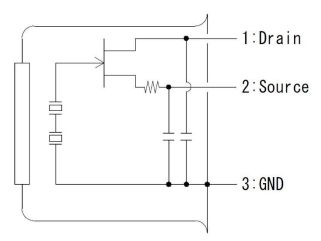
Figure 4 - Field of View



PIR Sensor Circuit Diagram

The ZSBG323611PP circuit diagram is shown in Figure 5.

Figure 5 - Circuit Diagram





Mechanical Dimensions

The dimensions of the ZSBG323611PP PIR sensor is shown in the following figures. All dimensions are ± 0.2 mm unless otherwise stated.

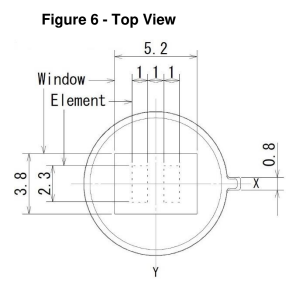


Figure 7 - Bottom View

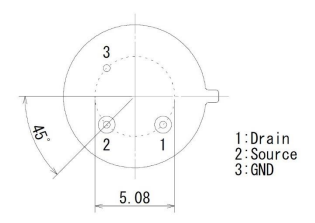
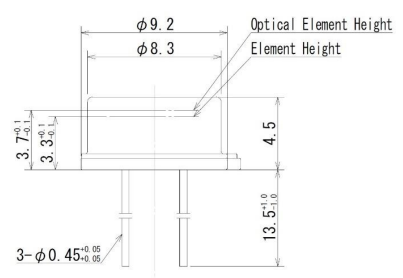


Figure 8 – Side View





Device Markings

Lot number information is marked on the top surface of the PIR sensor.

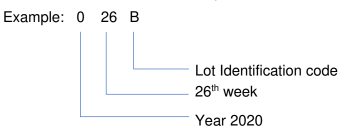
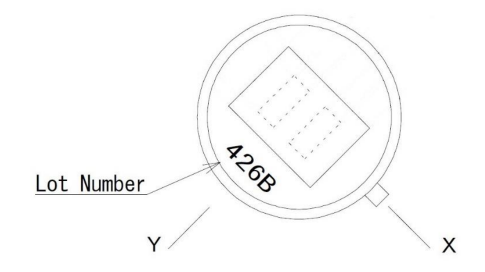


Figure 9 - Device Markings





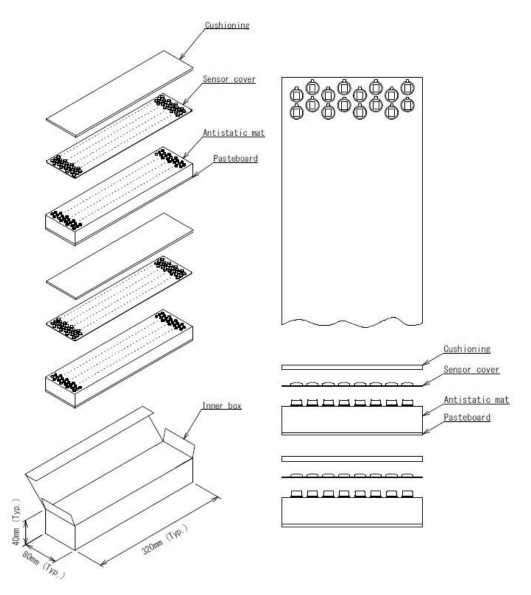
Packaging

The ZSBG323611PP PIR sensor is shipped in sheets of 200 pieces, packed in boxes as shown in Figure 10 through Figure 12. The sheets are packed in an inner-box (2 sheets/box = 400 pieces) and 15 inner-boxes are packed in an outer-box for a total of 6,000 pieces per box.

Sheet and Inner-Box Packaging

- 1) Standard sheet quantity: 200 pieces
- 2) Standard inner-box quantity: 2 Sheets (400 pieces

Figure 10 – Sheet & Inner-Box Packaging





3) Standard Box Quantity: 6,000 pieces (15 Inner-Boxes)

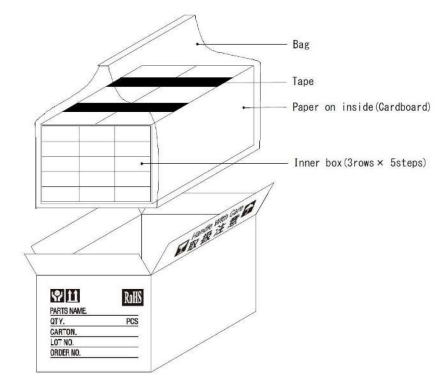
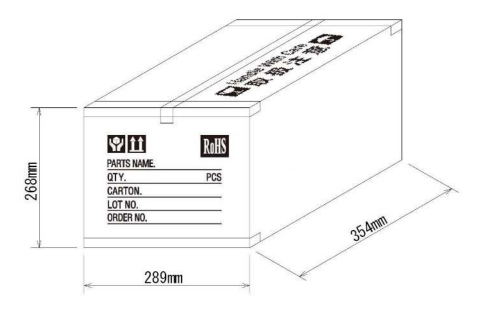


Figure 11 – Outer-Box Packaging

4) The Standard Outer-Box dimensions are shown in Figure 12

Figure 12 - Standard Outer-Box Dimensions





Usage Restrictions and Precautions

This section presents restrictions and precautions that apply to Zilog pyroelectric sensors.

Design Restrictions and Precautions

This sensor is designed for indoor purposes in which secondary accidents due to operation failure or malfunctions can be anticipated; therefore, add appropriate fail-safe functionality to your design. If these sensors are intended for outdoor applications, be sure to apply suitable supplementary optical filters and use a waterproof enclosure.

Usage Restrictions and Precautions

To prevent sensor malfunctions, operational failure, or any deterioration of their characteristics, do not operate these PIR sensors under the following, or similar, conditions:

- Rapid environmental temperature changes
- Strong shocks or vibrations
- In places where there are obstructing materials (glass, fog, etc.) through which infrared rays cannot pass within the detection area
- In fluids, corrosive gases, and sea breezes
- Under continual high-humidity atmospheric conditions
- Exposed to direct sunlight or automobile headlights
- Exposed to directly to forced-air currents from a heater or air conditioner

Handling and Storage Restrictions and Precautions

To prevent sensor malfunctions, operational failure, appearance damage, or any deterioration of their characteristics, do not expose these sensors to the following, or similar, handling and storage conditions:

- Vibrations over extended periods
- Strong shocks
- Static electricity or strong electromagnetic waves
- High temperature and humidity over extended periods
- Corrosive gases or sea breezes
- Dirty and dusty environments that may contaminate the optical window



Assembly Restrictions and Precautions

Soldering:

- Use soldering irons when soldering
- Avoid extended durations of heat on the sensors' pins, because excessive heat may cause deterioration of the sensor (e.g., durations beyond 5 seconds at 350°C)

Washing:

- Be sure to wash out all flux after soldering. Residual soldering materials may cause malfunctions.
- Use a brush when washing; washing with an ultrasonic cleaner may cause operational failure

Related Documents

The documents associated with the ZSBG323611PP PIR sensor are listed below. Each of these documents, and others can be obtained from the <u>ZMOTION Product Page</u> on the Zilog website: <u>http://www.zilog.com</u>.

Document Number	Description
PB0263	PIR Sensor Product Brief
PB0258	ZMOTION MCU Product Brief
PS0264	PIR Lens Product Brief

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