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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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# **SCA110 and SCA111 Series**

# **Stand Alone Accelerometer**

### **FEATURES**

- · Stand alone accelerometer in zinc housing
- Available ranges ±1.2g, ±2g
- Accurate over a wide temperature range -40°C ... +125°C without any compensation
- Electrical connection through the moulded-in PUR cable
- · Standard analogue output
- Acceleration in the direction of the arrow will increase the output voltage

#### **BENEFITS**

- · Long term stability
- · Excellent overload durability
- Zinc hausing (IP66) with overload protection make the accelerometer durable enough to stand a drop from 2 meters onto a concrete floor
- · Meet typical automotive EMC requirements
- · Easy to use

### **APPLICATIONS**

- · Acceleration measurement
- · Inclination measurement
- Vibration measurement
- · Motion measurement

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Parameter (	Comment	SCA110- C12H1W	SCA111- C12H1W	SCA111- CC4H1W	Units
Sensitivity error <sup>(6</sup>	a room temperature	±2	±2	±2	%
-	20 85 °C	±3	±3	±3	
	40 125 °C	±4	±4	±4	
Typ. Non-linearity (7	Deviation from ±1g line	± 20	±20	±60	mg
Frequency response	3dB point (8	400 ± 150	$400 \pm 150$	115 ± 55	Hz
Output load r	resistive (min.)	20	20	20	kt
(	capacitive (max.)	20	20	20	nF
Supply voltage effect (	Offset	±35	±25	±50	mg
Cross-axis sensitivity (9		±4	±4	±4	%
Typ. Output noise	V(AC)RMS (DC 4 kHz)	5	5	5	mV
Ratiometric error(11	/dd=4.755.25V	±2			%
Supply voltage effect (	Offset		±25	±50	mg

Parameter	Comments	SCA110- C12H1W	SCA111- C12H1W	SCA111- CC4H1W	Unit
Supply voltage	Ratiometric <sup>(1</sup>	5 ± 0.25	7 - 27	7 - 27	V
Supply current	Typical, without load	2	2	2	mA
Measuring range <sup>(2</sup>		±1.2	±1.2	±2	g
Measuring direction <sup>(3</sup>		Horizontal	Horizontal	Horizontal	
Zero point <sup>(9</sup>	Nominal value	0.5 * Vdd	2.5	2.5	V
Sensitivity (4	Nominal value	0.3 * Vdd	1,5	1	V/g
Offset error (5	•	mg			
	-20 85 ℃	±80	±80	±130	
	-40 125 °C	±120	±120	±195	

Note 1	SCA110 (5V) Accelerometers are ratiometric; Offset and Sensitivity are proportional to supply voltage.	Note 7 Note 8	Relative to the straight line between ±1g. Output has true DC (OH2) response.
Note 2	Output swing 0.5 - 4.5 V with nominal supply voltage.	Note 9	The cross-axis sensitivity determines how much acceleration, perpendicular to the measuring
Note 3	Measuring direction is perpendicular to the mounting plane (see Note 10). Zero is defined with		axis, couples to the output. The total cross-axis sensitivity is the geometric sum of the
	no acceleration and the device mounted in the prescribed mounting plane (see Note 10 and		sensitivities of the two axes, which are perpendicular to the measuring axis.
	pictures page 2).	Note 10	Offset measuring direction in figures (see picture page 2)

Note 4 Sensitivity specified as [Vout (+1g) - Vout(-1g)] / 2 [V/g]. Note 1 Supply voltage noise also couples to the output, due to the ratiometric (output proportional to supply voltage) nature of the accelerometer.

The ratiometric error is specified as:  $RE = 100\% x \left( 1 - \frac{Vout(@Vx) x \frac{5.00V}{Vx}}{Vout(@5V)} \right)$ 

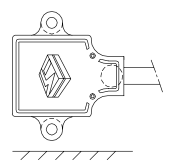
Sensitivity error specified as { [Vout(+1g)-Vout(-1g)] / 2 - Vsens} / Vsens x 100% Vsens =



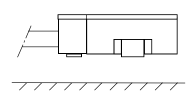
Note 6

## SCA110- and SCA111 Series

## Horizontal



## Vertical

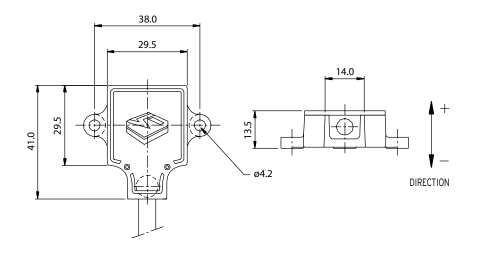


## **DIMENSIONS**

The accelerometer weighs approximately 60g with a standard 30cm PUR cable (3 x 0.5 mm2), excluding connector.

### WIRING INFORMATION

Red = Supply voltage White = Ground Yellow = Output



Recommended mounting screw size: M4



