Preliminary

Messrs.

Shock Sensor Specification

Part No. : PSCE242K-R090C

RoHS Compliant

Halogen-Free Compliant

16. Dec. 2010

Approved by	Kazuki Shimizu		
Checked by	Yasuhiro Nakai		
Issued by	Akira Oikawa		

KYOCERA CORPORATION

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No.	Date	Change	Apploved	Checked	Issued
00	16 th .Dec	The first edition	Kazuki	Yasuhiro	Akira
	2010		Shimizu	Nakai	Oikawa

1.Scope

This specification shall cover the characteristics of the shock sensor.

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2.Kyocera's Type Name PSCE242K-R090C

3. Customer's Type Name

4.Electrical Characteristics

Items	Specifications		
4-1 Primary Axis Inclined Angle	25 ± 3 degree		
4-2 Capacitance	315pF \pm 30%, at 1Vrms, 1kHz		
4-3 Charge Sensitivity	0.055pC/G \pm 40 %, under vibration at 200Hz, 2G		
4-4 Insulation Resistance	0.5Gohm minimum, at 10VDC(charging time 200msec)		
4-5 Resonant Frequency	90.0 kHz ±20%		
4-6 Non-linearity	5% maximum, under vibration at 25G		
(Reference only) Voltage Sensitivity	0.175 mV/G, under vibration at 200Hz, 2G		

<Measurement Condition>

The reference temperature shall be $25^{\circ}C \pm 5^{\circ}C$.

5.Dimensions and Marking Marking of Polarity



Characteristic Spec

2011 Jan. ~ Dec. :

 ${\bf 2}~$; Initial Primary Axis Inclined Angle

 ${\boldsymbol{\mathsf{K}}}$; Electrical Characteristics

Manufacturing Day Cade ;											
Day	1	2	3	4	5	6	7	8	9	10	\square
Cade	Α	В	С	D	E	F	G	Н	J	К	
Day	11	12	13	14	15	16	17	18	19	20	\square
Cade	L	М	Ν	Р	Q	R	S	Т	U	V	\square
Day	21	22	23	24	25	26	27	28	29	30	31
Cade	W	Х	Y	Ζ	а	b	с	d	е	f	g
EIAJ Date Code ;											
2009 Ja	an. ~	· Dec	c. :	А	~	М	exce	₽pt	" "		
2010 Ja	an. ~	- Dec	c. :	Ν	~	Ζ	exce	₽pt	" 0 "		

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2012 Jan. ~ Dec. : n ~ z except " o " Note : These alphabets should be repeated after Jan. 2013

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6.Environmental Ch		Prelimi			
Items	Conditions				
6-1.High Temperature	Keep in a chamber at 85 \pm 2°C for 1000 +12/-0 hours, and then kee	p at room			
Storage Test	temperature for 1 hour. The characteristics of shock sensor shall	meet the			
	specifications.				
6-2.Low Temperature	Keep in a chamber at –40 \pm 2°C for 1000 +12/-0 hours, and the	n keep at			
Storage Test room temperature for 1 hour. The characteristics of shock sensor shall me					
	the specifications.				
6-3.Moisture	Keep in a chamber at 90 to 95 % R.H. and 60 \pm 2°C for 500 +12	/-0 hours,			
Resistance Test	and then keep at room temperature for 1 hour. The characteristics	s of shock			
	sensor shall meet the specifications.				
6-4.Temperature	Apply 100 thermal cycles with the following temperatures:				
Cycling Test	- upper temperature 85°C for 20 minutes and transfer time 10 minutes				
	- lower temperature -40°C for 20 minutes and transfer time 10 minutes				
	- total cycle time is 1hour				
	and then left at room temperature for 1 hour. The characteristics of shock				
	sensor shall meet the specifications.				
6-5.Mechanical Shock	After applying the acceleration at 29430m/sec ² {3000G} in each of	f X, Y and			
Test	Z axis (each 3 times). The characteristics of shock sensor shall	meet the			
	specifications.				
6-6.Solderability Test	At first, being soaked in the Methanol solution containing Ro	sin for 5			
	seconds and then being dipped in a bath of Pb/Sn solder at 250 \pm	5°C for 4			
	\pm 0.5 seconds. The surface of the electrode terminal shall be soldered more				
	than 95%.				
6-7.Resistance to	Pre-heat temperature is 150 to 180°C for 1 minute. High temperate	ure is 250			
Soldering Heat Test	\pm 5°C, over 200°C for 20 seconds max.(2times). Then keep	at room			
	temperature for 1 hour. The characteristics of shock sensor shall	meet the			
	specifications.				
6-8.Board Flex Test	After soldered on the circuit board specified as below, then the lo	bad which			
	cause 3 mm bend to the board is applied. The characteristics of shock				
	sensor shall meet the specifications. The shock sensor cause no defect in				
	the appearance. (Circuit Board: FR4, 100 x 40 x 1.6)				
	200 JF				
	R230 7 1				
	3.0mm				
Measurement Con					

The reference temperature shall be $25^{\circ}C\pm 5^{\circ}C$.



9-2. Taping

9-2-1. Taping Quantity

One reel of the carrier tape shall pack 3000 pcs. Shock sensor shall be contained in pocket continuously.

9-2-2. Dimensions



Fig.5 Reel

Unit: (mm)

Symbol	А	N	W ₁	W ₂
Dimensions	180±5.0	60min.	12.5 +2.0/-0.0	20.5 max.
Symbol	С	D	E	
Dimensions	13.0±0.2	21.0±0.8	2.0±0.5	

9-2-3. Leader and Blank Pocket

Package shall consist of leader, blank pocket and loaded pocket as follows. (fig.6)



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- EQM08-4KC-F5AS103-00 (5/6) 9-2-4. Reel label Preliminary A reel label shall be contained as below: (Based on EIAJ C-3 format) A) Customer P/N B) Lot No. C) Quantity D) Shipping date E) Vender Name 9-2-5. Exterior Package label Shock sensor shall be packed properly to avoid defect in transportation and the marking of exterior package shall be contained as below: A) Name of Customer B) P/O No. C) Customer P/N D) Lot No. E) Quantity F) Shipping Date 10. The agreement of this specifications Should any part of the content of this specification become questionable, it shall be settled by mutual deliberations. 11. Caution for handling A) Shock and or vibration to piece parts shall not be exceed the defined specification. B) This parts cannot washing and cleaning after soldering process. C) Maximum temperature is 280 degree. D) Notes in soldering Solder iron temp: 350 ± 10 degrees C Heat time: Max 3 seconds (Accumulated time) - Please take care of solder iron not to attach products directly. - Please use new product attached no solder when you rework. **12.RoHS Compliant** A) Sensor Case: Epoxy resin B) Terminal: Ag paste (thickness 30 um) Plating: Ni(2um), Sn(5 um)
 - C) Element: Piezo Ceramic, contains lead-oxide, however, piezo-electronic devices are exempted from RoHS compliant requirement of article 4(1).
 (Refer to Annex, Section 7)

All materials meet to RoHS Compliant.

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13.Halogen-Free Compliant

A) Bromine(Br) <900ppm(0.09%)

B) Chlorine(Cl) <900ppm(0.09%)

C)Total concentration of Chlorine(CI)+Bromine(Br) <1500ppm(0.15%)

D)Antimony Trioxide(Sb2O3) <1000ppm(0.1%)

E)Red Phosphorus <1000ppm(0.1%)

All materials meet to Halogen-Free Compliant.

14. Others

There is a possibility of changing the specification by the result of review in the future.