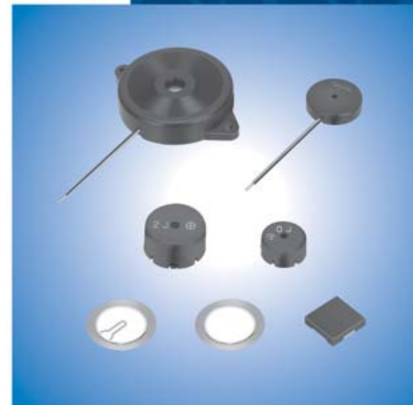
Piezoelectric Sound Components





Innovator in Electronics

Murata Manufacturing Co., Ltd.

Cat.No.P37E-24

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EU RoHS Compliant

- \cdot All the products in this catalog comply with EU RoHS.
- EU RoHS is "the European Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment."
- For more details, please refer to our website 'Murata's Approach for EU RoHS' (http://www.murata.com/info/rohs.html).



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4

3



Part Numbering

(Part Number)	7 N B	-31R2	DM	-1R5		L	10
	0 2 3	4	6	6	0	8	9

Product ID

•	
Product ID	
7	Ceramic Material
2Material	
Code	Metal Plate Material
В	Brass
N	Nickel Alloy
S	SUS

OProduct

Code	Product
В	Piezoelectric Diaphragms

Metal Plate Diameter

Code	Metal Plate Diameter
-31R2	A hyphen (-) plus four-digit alphanumerics express metal plate outer dimensions. A decimal point is expressed by the capital letter "R."
14.1 1 1 1	

If there is no decimal point, the decimal point code is omitted.

GForm of Piezoelectric Style

Code	Form of Piezoelectric Style
DM	Two digits express the shape of ceramics.

For an Ag electrode, this digit remains blank; the corresponding code is omitted.

6 Resonant Frequency Type

Code	Resonant Frequency (kHz)
-1R5	A hyphen (-) and three-digit alphanumerics express resonant frequency. A decimal point is expressed by the capital letter " R ."

If there is no decimal point, the decimal point code is omitted.

With Feedback Electrode

Code	With Feedback Electrode
С	With Feedback Electrode
_	Without Feedback Electrode

OProduct Specification

Code	Product Specification
L	With lead (available for RoHS)
_	No lead (omitted)

Individual Specification Code

Code	Individual Specification Code
10	These digits express a lead length, lead number, and the presence/absence of a connector.

If the product has no individual specification, the corresponding code is omitted.



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	lectrode St	yle									-A0	
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Two digits express custom specification in					
00 Two digits express custom specification characteristics.	on in				
Special Quality Guarantee					
Code Special Quality Guarantee					
P Post Plated Terminal					
– Blank					
O Packaging					
Code Packaging					
-B0 Bulk					
-A0 Radial Taping					
Oscillating Frequency Type					
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	o-digit				
Code Oscillating Frequency Type 40 Expressed resonant frequency by tw alphanumerics. The unit is in 100 here	o-digit				
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ging

• ackaging	
Code	Packaging
-R1	Plastic taping



Application Matrix

		Application Part Number	Phone	Watch	Clock	Medical Equip- ment	Fire/ Gas Alarm	Digital Camera	Тоу	Bar Code Scanner	Printer	Note- PC PDA	DVD- Player	Micro- wave Oven	A/C	Fan Heater	Cluster
		7BB-12-9			•	•		•	•			•					
		7BB-15-6				•			•			•					
		7BB-20-3							٠								
	be	7BB-20-6			•	•			•			•					
bhragm External Drive Type	7BB-20-6L0			•	•			•			•						
	rive	7BB-27-4	•		•	•			٠	•							
_		7BB-27-4L0	•		٠	•			٠	•							
agm	erne	7BB-35-3			•				٠	•							
hra	EXT	7BB-35-3L0	•		٠				٠								
Diap		7BB-41-2															
Piezoelectric Diaphragm		7BB-41-2L0	٠														
ectr		7NB-31R2-1				٠	•										
oele		7BB-20-6C	۲						٠								
iez		7BB-20-6CL0	۲						٠								
<u>a</u>	be	7BB-27-4C	۲						۲								
	Self Drive Type	7BB-27-4CL0	۲						٠								
	rive	7BB-35-3C	•				•			•							
	Ū.	7BB-35-3CL0	۲				٠			•							
Sel	7BB-41-2C	•															
	7BB-41-2CL0																
		7SB-34R7-3C															
		PKM13EPYH4000-A0	٠		•	•		•	٠	•	•	٠	•		٠	•	٠
		PKM13EPYH4002-B0	٠		•	•		•	٠	•	•	٠	•	•	٠	•	٠
		PKM17EPP-2002-B0	•			•			٠		•		•		٠	•	٠
		PKM17EPPH4001-B0	•						٠						٠	•	
		PKM17EWH2001	•						۲						۲		
	/be	PKM17EWH4000							٠			٠			۲		
der	É	PKM22EPH2001							۲						۲	•	
oun	External Drive Type	PKM22EPPH2001-B0	•						۲						۲	•	
So	a	PKM22EPPH4001-B0							۲						۲	•	
itric	ern	PKM22EPPH4005-B0	•		٠				۲		•			•	۲	•	
Piezoelectric Sounder	EXT	PKM22EPPH4007-B0	•		•	•			٠		•		•	•		•	
SZO		PKM22EPTH2001-B0							٠		•		•	•	٠	•	
Pie		PKLCS1212E2400-R1				•			٠		•				٠		
		PKLCS1212E24A0-R1															
		PKLCS1212E4001-R1				•		•	٠		•	٠			٠		
		PKLCS1212E40A1-R1															
	Self Drive Type	PKM24SPH3805	•				•		٠					•	•	•	
	oelectric Buzzer	PKB24SPCH3601-B0	•			•			٠		•	•	•		٠	•	
		PKM33EPH1201C	•														
Pioz	oelectric	PKM34EWH1101C	٠														
	Ringer	PKM34EWH1201C	•														
		PKM44EWH1001C															

There are various applications besides those listed in the above table, including:

Alarm, Laundry Machine, Bath, Intercom, Chime, Back Buzzer, ME Instruments, Measuring Instruments, Vending Machine, Calculator, Automobile,

Communication Radio, Hemadynamometer, Thermometer, Facsimile, Audio Timer, Automatic Controlling Devices.



Piezoelectric Sound Components



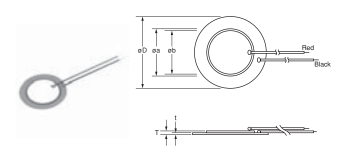
Piezoelectric Diaphragms

Features

- 1. Clear sound
- 2. Ultra thin and lightweight
- 3. No contacts; therefore, noiseless and highly reliable
- 4. Low power consumption for voltage type

Applications

Clocks/Calculators/Digital camera/Various alarms (Burglar alarms, etc.)

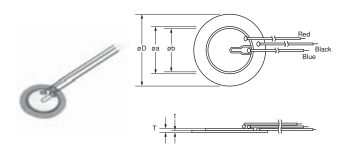


External Drive Type

Part Number	Resonant Frequency (kHz)	Resonant Impedance (ohm)		Plate Size dia. D (mm)	Element Size dia. a (mm)	Electrode Size dia. b (mm)	Thickness T (mm)	Plate Thickness t (mm)	Plate Material
7BB-12-9	9.0 ±1.0kHz	1000 max.	8.0 ±30% [1kHz]	12.0	9.0	8.0	0.22	0.10	Brass
7BB-15-6	6.0 ±1.0kHz	800 max.	10.0 ±30% [1kHz]	15.0	10.0	9.0	0.22	0.10	Brass
7BB-20-3	3.6 ±0.6kHz	500 max.	20.0 ±30% [1kHz]	20.0	14.0	12.8	0.22	0.10	Brass
7BB-20-6	6.3 ±0.6kHz	350 max.	10.0 ±30% [1kHz]	20.0	14.0	12.8	0.42	0.20	Brass
7BB-20-6L0	6.3 ±0.6kHz	1000 max.	10.0 ±30% [1kHz]	20.0	14.0	12.8	0.42	0.20	Brass (with Lead Wire: AWG32 Length 50mm)
7BB-27-4	4.6 ±0.5kHz	200 max.	20.0 ±30% [1kHz]	27.0	19.7	18.2	0.54	0.30	Brass
7BB-27-4L0	4.6 ±0.5kHz	300 max.	20.0 ±30% [1kHz]	27.0	19.7	18.2	0.54	0.30	Brass (with Lead Wire: AWG32 Length 50mm)
7BB-35-3	2.8 ±0.5kHz	200 max.	30.0 ±30% [1kHz]	35.0	25.0	23.0	0.53	0.30	Brass
7BB-35-3L0	2.8 ±0.5kHz	200 max.	30.0 ±30% [1kHz]	35.0	25.0	23.0	0.53	0.30	Brass (with Lead Wire: AWG32 Length 50mm)
7BB-41-2	2.2 ±0.3kHz	250 max.	30.0 ±30% [1kHz]	41.0	25.0	23.0	0.63	0.40	Brass
7BB-41-2L0	2.2 ±0.3kHz	300 max.	30.0 ±30% [1kHz]	41.0	25.0	23.0	0.63	0.40	Brass (with Lead Wire: AWG32 Length 50mm)
7NB-31R2-1	1.3 ±0.5kHz	300 max.	40.0 ±30% [120Hz]	31.2	19.7	18.2	0.22	0.10	Nickel Alloy







Self Drive Type

Part Number	Resonant Frequency (kHz)	Resonant Impedance (ohm)	Capacitance (nF)	Plate Size dia. D (mm)	Element Size dia. a (mm)	Electrode Size dia. b (mm)	Thickness T (mm)	Plate Thickness t (mm)	Plate Material
7BB-20-6C	6.3 ±0.6kHz	500 max.	8.5 ±30% [1kHz]	20.0	14.0	12.8	0.42	0.20	Brass
7BB-20-6CL0	6.3 ±0.6kHz	800 max.	8.5 ±30% [1kHz]	20.0	14.0	12.8	0.42	0.20	Brass (with Lead Wire: AWG32 Length 50mm)
7BB-27-4C	4.6 ±0.5kHz	200 max.	18.0 ±30% [1kHz]	27.0	19.7	18.2	0.54	0.30	Brass
7BB-27-4CL0	4.6 ±0.5kHz	350 max.	18.0 ±30% [1kHz]	27.0	19.7	18.2	0.54	0.30	Brass (with Lead Wire: AWG32 Length 50mm)
7BB-35-3C	2.8 ±0.5kHz	200 max.	26.0 ±30% [1kHz]	35.0	25.0	23.0	0.53	0.30	Brass
7BB-35-3CL0	2.8 ±0.5kHz	200 max.	26.0 ±30% [1kHz]	35.0	25.0	23.0	0.53	0.30	Brass (with Lead Wire: AWG32 Length 50mm)
7BB-41-2C	2.2 ±0.3kHz	250 max.	24.0 ±30% [1kHz]	41.0	25.0	23.0	0.63	0.40	Brass
7BB-41-2CL0	2.2 ±0.3kHz	350 max.	24.0 ±30% [1kHz]	41.0	25.0	23.0	0.63	0.40	Brass (with Lead Wire: AWG32 Length 50mm)
7SB-34R7-3C	3.1 ±0.3kHz	150 max.	24.0 ±30% [1kHz]	34.7	25.0	23.4	0.50	0.25	Stainless

Node Diameter

Part Number	Node Diameter (mm)
7BB-20-6C	ø13.5
7BB-27-4C	ø17.5
7BB-35-3C	ø22.5
7BB-41-2C	ø26.5

Sound diaphragms without feedback electrode also have the same node diameters.

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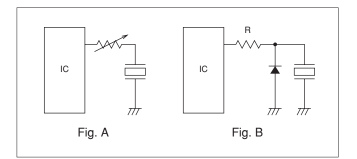
Piezoelectric Diaphragms Notice

■ Notice (Soldering and Mounting)

- 1. Applying load on the center area of the diaphragm may cause cracking in the ceramic element. When the diaphragm is supported by the edge, the load should be applied only around the edge.
- 2. Please consult with a Murata representative if soldering of the component is needed.

■ Notice (Handling)

- 1. Please do not touch the component with a bare hand because the electrode may become corroded.
- 2. The component may be damaged if mechanical stress exceeding specifications is applied.
- 3. Take care to protect the operating circuit from surge voltage resulting from excessive force, falling, shock or temperature change.
- If DC voltage is applied to the component, silver migration may occur. Please strictly avoid subjecting the component to DC voltage for long periods.
- The resistor should be used as shown in Fig. A. A suitable resistance value should be chosen, preferably 1kΩ to 2kΩ. Instead of this measure, a diode may also be applied as shown in Fig. B.



6. Avoid excessive pulling of the lead wire because the wire may break or the soldering point come off.



Piezoelectric Sound Components



Piezoelectric Sounders External Drive Pin Type

Microcomputers are widely used for microwave ovens, air conditioners, cars, toys, timers, and alarm equipment. Externally driven piezoelectric sounders are used in digital watches, electronic calculators, telephones and other equipment. They are driven by a signal (ex.: 2048Hz or 4096Hz) from an LSI and provide melodious sound.

Features

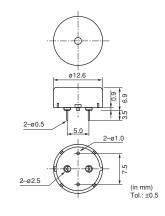
- 1. Low power consumption
- 2. No contacts; therefore, noiseless and highly reliable

Applications

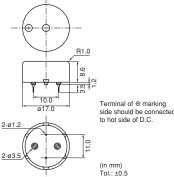
- 1. Various office equipment such as PPCs, printers and keyboards
- 2. Audible feedback-response to some action or input.
- 3. Confirmation sound of various audio equipment



PKM13EPYH4002-B0





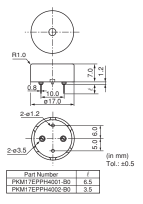


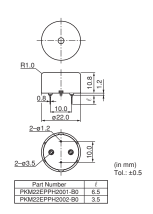
PKM17EPP-2002-B0



PKM17EPPH4001-B0

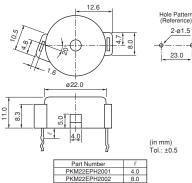
PKM22EPPH2001-B0



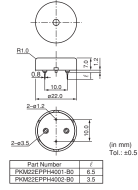




PKM22EPPH4001-B0







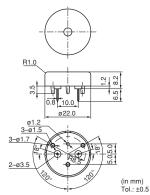


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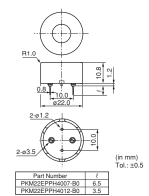
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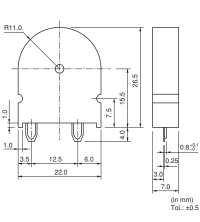
PKM22EPPH4005-B0





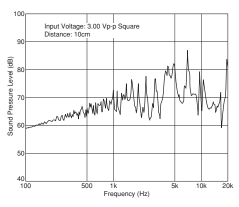




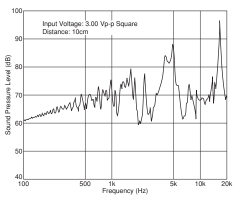


Part Number	Sound Pressure Level (dB)	Sound Pressure Level (Ref. only) (dB)	Operating Voltage Range	Capacitance (nF)	Operating Temp. Range (°C)	Storage Temp. Range (°C)
PKM13EPYH4002-B0	70 min. [3Vp-p,4kHz,square wave,10cm]	70 min. [1Vrms,4kHz,sine wave,10cm]	30.0Vp-p max.	5.5 ±30% [1kHz]	-40 to +85	-40 to +85
PKM17EPP-2002-B0	70 min. [3Vo-p,2kHz,square wave,10cm]	70 min. [1Vrms,2kHz,sine wave,10cm]	25.0Vo-p max. [with polarity]	34.0 ±30% [120Hz]	-20 to +70	-30 to +80
PKM17EPPH4001-B0	72 min. [3Vp-p,4kHz,square wave,10cm]	72 min. [1Vrms,4kHz,sine wave,10cm]	25.0Vp-p max.	7.0 ±30% [1kHz]	-20 to +70	-30 to +80
PKM22EPH2001	75 min. [3Vp-p,2kHz,square wave,10cm]	75 min. [1Vrms,2kHz,sine wave,10cm]	25.0Vp-p max.	17.0 ±30% [120Hz]	-20 to +70	-30 to +80
PKM22EPPH2001-B0	70 min. [3Vp-p,2kHz,square wave,10cm]	70 min. [1Vrms,2kHz,sine wave,10cm]	30.0Vp-p max.	19.0 ±30% [120Hz]	-20 to +70	-30 to +80
PKM22EPPH4001-B0	75 min. [3Vp-p,4kHz,square wave,10cm]	75 min. [1Vrms,4kHz,sine wave,10cm]	30.0Vp-p max.	12.0 ±30% [1kHz]	-20 to +70	-30 to +80
PKM22EPPH4005-B0	75 min. [3Vp-p,4kHz,square wave,10cm]	75 min. [1Vrms,4kHz,sine wave,10cm]	30.0Vp-p max.	12.0 ±30% [1kHz]	-20 to +70	-30 to +80
PKM22EPPH4007-B0	85 min. [3Vp-p,4kHz,square wave,10cm]	85 min. [1Vrms,4kHz,sine wave,10cm]	30.0Vp-p max.	12.0 ±30% [1kHz]	-20 to +70	-30 to +80
PKM22EPTH2001-B0	70 min. [3Vp-p,2kHz,square wave,10cm]	70 min. [1Vrms,2kHz,sine wave,10cm]	25.0Vp-p max.	19.0 ±30% [120Hz]	-20 to +70	-30 to +80

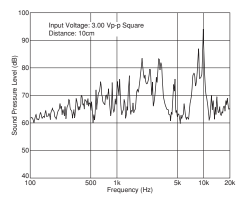




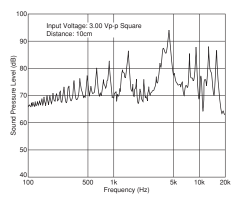
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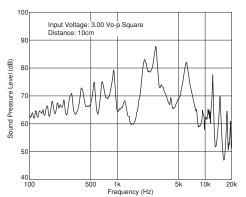
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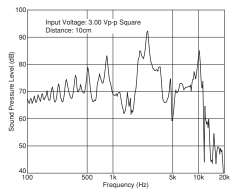
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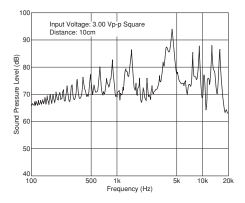




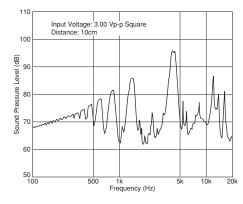
PKM22EPH2001



PKM22EPPH4001-B0



PKM22EPPH4007-B0

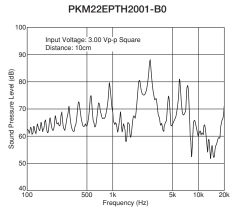


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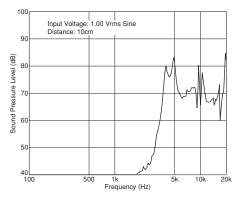


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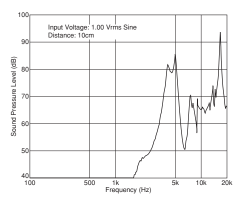
Freq. Response (Square Wave 3Vp-p, 10cm)



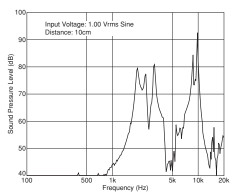
■ Freq. Response (Sine Wave 1Vrms, 10cm) PKM13EPYH4002-B0



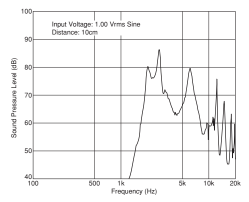
PKM17EPPH4001-B0



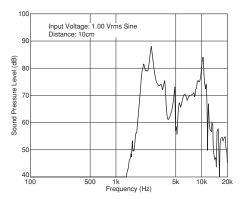
PKM22EPPH2001-B0



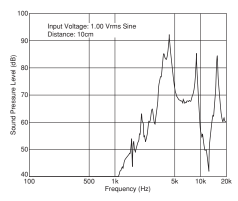
PKM17EPP-2002-B0



PKM22EPH2001



PKM22EPPH4001-B0



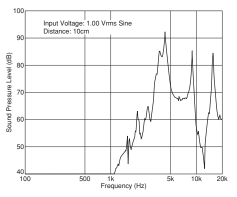
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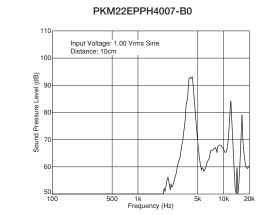


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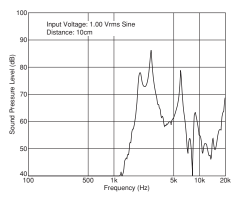
Freq. Response (Sine Wave 1Vrms, 10cm)

PKM22EPPH4005-B0





PKM22EPTH2001-B0



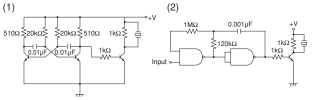


Piezoelectric Sounders (External Drive Pin Type) Circuit/Notice

Circuit

The following are examples of externally driven circuits. (1) Unstable multi-vibrator using Tr.

(2) Circuits using inverters or NAND gates.



Notice (Soldering and Mounting)

- 1. Notice (Soldering and Mounting)
 - (1) Soldering Iron
 - (a) Immerse lead terminals up to 1.5mm from component's body in soldering bath of +260±5°C for 10±1.0 seconds, and then leave components in natural conditions for 4 hours.
 - (b) Directly contact the lead terminal with the tip of the soldering iron for +350±5°C for 3.0±0.5 seconds, and then leave components in natural conditions for 4 hours.
 - (2) Reflow
 - The component cannot withstand reflow soldering.

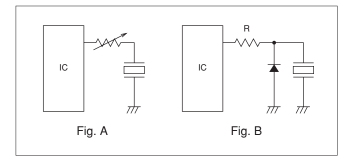
Notice (Handling)

- 1. The component may be damaged if mechanical stress exceeding specifications is applied.
- 2. Take care to protect the operating circuit from surge voltage resulting from excessive force, falling, shock or temperature change.
- 3. If DC voltage is applied to the component, silver migration may occur. Please strictly avoid subjecting the component to DC voltage for long periods.
- 4. The resistor should be used as shown in Fig. A. A suitable resistance value should be chosen, preferably $1k\Omega$ to $2k\Omega$. Instead of this measure, a diode may also be applied as shown in Fig. B.
- 5. Avoid excessive pulling of the lead wire because the wire may break or the soldering point come off.

- 2. Washing of the component is prohibited because it is not sealed.
- 3. For Part Numbers mentioned below, please do not insert the component on double-sided PCB with plated through hole. When melted solder touches the base of lead terminal, a part of the plastic case may melt, causing electrical failure.

· Part Number

PKM13EPYH4002-B0/PKM17EPP-2002-B0 PKM17EPPH4001-B0/PKM22EPPH2001-B0 PKM22EPPH4001-B0/PKM22EPPH4007-B0





Piezoelectric Sound Components



Piezoelectric Sounders External Drive Pin Type Taping

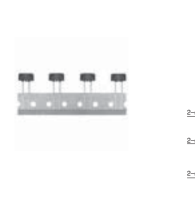
Taking advantage of extensive automatic insertion design technology and materials experience, Murata has developed standard taping type piezoelectric sounders.

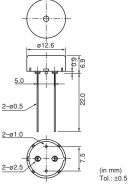
This Murata technology supports labor and cost saving measures.

Features

3

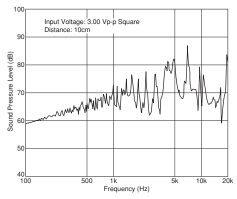
- 1. Lead dimension: Improved mounting reliability (cut & clinch) due to round terminal
- 2. High, stable mountability
- 3. Ammo packaging



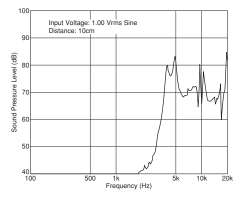


Part Number	Sound Pressure Level (dB)	Sound Pressure Level (Ref. only) (dB)	Operating Voltage Range	Capacitance (nF)	Operating Temp. Range (°C)	Storage Temp. Range (°C)
PKM13EPYH4000-A0	70 min. [3Vp-p,4kHz,square wave,10cm]	70 min. [1Vrms,4kHz,sine wave,10cm]	30.0Vp-p max.	5.5 ±30% [1kHz]	-40 to +85	-40 to +85

Freq. Response (Square Wave 3Vp-p, 10cm)

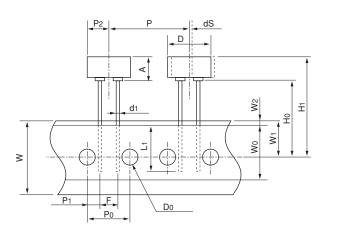


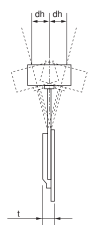
Freq. Response (Sine Wave 1Vrms, 10cm)





Taping Dimension





Item	Code	Nominal Value	Tol.	Notes
Width of diameter	D	ø12.6	±0.5	
Height of component	A	6.9	±0.5	
Dimensions of terminal	d1	ø0.5	±0.1	
Lead length under the hold-down tape	L1	8.0 min.	_	
Pitch of component	Р	25.4	±0.5	
Pitch of sprocket	Po	12.7	±0.2	Tolerance for Pitches 10×P0=127±2mm
Length from hole center to lead	P1	3.85	±0.7	
Length from hole center to component center	P2	6.35	±0.7	
Lead spacing	F	5.0	±0.5	
Slant forward or backward	dh	0	±1.0	360°: 1mm max.
Width of carrier tape	W	18.0	±0.5	
Width of hold-down tape	Wo	12.5 min.	—	Hold-down tape does not exceed the carrier tape
Position of sprocket hole	W1	9.0	±0.5	
Gap of hold-down tape and carrier tape	W2	2.0 max.	_	
Distance between the center of sprocket hole and lead stopper	Ho	18.0	±0.5	
Total height of component	H1	26.0 max.	_	
Diameter of sprocket hole	Do	ø4.0	±0.2	
Total thickness of tape	t	0.6	±0.2	
Body tilt	dS	0	±1.0	

3

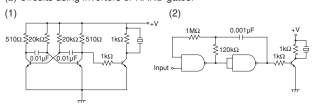


ANote • Please read rating and ACAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
• This catalog has only typical specifications because there is no space for detailed specifications. Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.
Feb.1.2012

Piezoelectric Sounders (External Drive Pin Type Taping) Circuit/Notice

Circuit

The following are examples of externally driven circuits. (1) Unstable multi-vibrator using Tr. (2) Circuits using inverters or NAND gates.



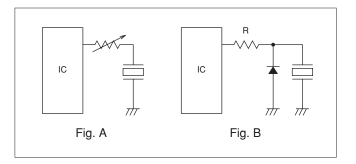
Notice (Soldering and Mounting)

- 1. Notice (Soldering and Mounting)
 - (1) Soldering Iron
 - (a) Immerse lead terminals up to 1.5mm from component's body in soldering bath of +260±5°C for 10±1.0 seconds, and then leave components in natural conditions for 4 hours.
 - (b) Directly contact the lead terminal with the tip of the soldering iron for +350±5 °C for 3.0±0.5 seconds, and then leave components in natural conditions for 4 hours.
 - (2) Reflow
 - The component cannot withstand reflow soldering.

■ Notice (Handling)

- 1. The component may be damaged if mechanical stress exceeding specifications is applied.
- 2. Take care to protect the operating circuit from surge voltage resulting from excessive force, falling, shock or temperature change.
- If DC voltage is applied to the component, silver migration may occur. Please strictly avoid subjecting the component to DC voltage for long periods.
- The resistor should be used as shown in Fig. A. A suitable resistance value should be chosen, preferably 1kΩ to 2kΩ. Instead of this measure, a diode may also be applied as shown in Fig. B.
- 5. Avoid excessive pulling of the lead wire because the wire may break or the soldering point come off.

- Please do not insert the component on double-sided PCB with plated through hole. When melted solder touches the base of lead terminal, a part of the plastic case may melt, causing electrical failure.
- 3. Washing of the component is not acceptable. Because it is not sealed.





Piezoelectric Sound Components



Piezoelectric Sounders External Drive Lead Wire Type

Microcomputers are widely used for microwave ovens, air conditioners, cars, toys, timers, and alarm equipment. Externally driven piezoelectric sounders are used in digital watches, electronic calculators, telephones and other equipment. They are driven by a signal (ex.: 2048Hz or 4096Hz) from an LSI and provide melodious sound.

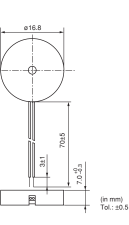
Features

- 1. Low power consumption
- 2. No contacts; therefore, noiseless and highly reliable

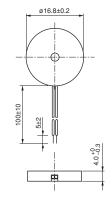
Applications

- 1. Various office equipment such as PPCs, printers and keyboards
- 2. Audible feedback-response to some action or input.
- 3. Confirmation sound of various audio equipment





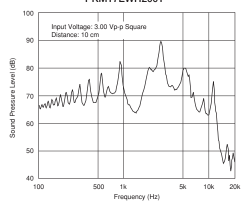




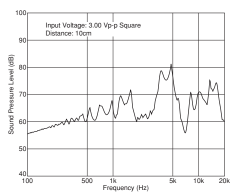
(in mm)

Part Number	Sound Pressure Level (dB)	Sound Pressure Level (Ref. only) (dB)	Operating Voltage Range	Capacitance (nF)	Operating Temp. Range (°C)	Storage Temp. Range (°C)
PKM17EWH2001	72 min. [3Vp-p,2kHz,square wave,10cm]	70 min. [1Vrms,2kHz,sine wave,10cm]	7.0Vp-p max.	40.0 ±30% [120Hz]	-20 to +70	-30 to +80
PKM17EWH4000	75 min. [3Vp-p,4kHz,square wave,10cm]	70 min. [1Vrms,4kHz,sine wave,10cm]	25.0Vp-p max.	9.5 ±30% [1kHz]	-20 to +70	-30 to +80

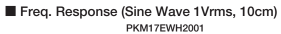
■ Freq. Response (Square Wave 3Vp-p, 10cm) PKM17EWH2001

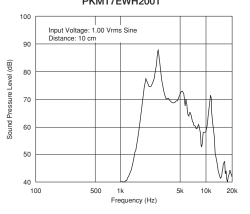


PKM17EWH4000

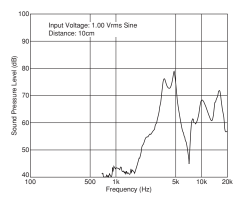










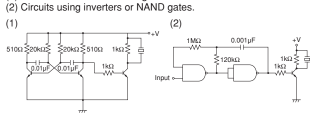




Piezoelectric Sounders (External Drive Lead Wire Type) Circuit/Notice

Circuit

The following are examples of externally driven circuits. (1) Unstable multi-vibrator using Tr.

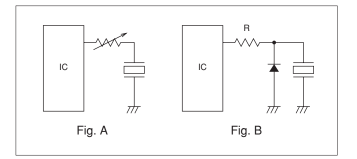


Notice (Soldering and Mounting)

Washing of the component is prohibited because it is not sealed.

Notice (Handling)

- 1. The component may be damaged if mechanical stress exceeding specifications is applied.
- 2. Take care to protect the operating circuit from surge voltage resulting from excessive force, falling, shock or temperature change.
- If DC voltage is applied to the component, silver migration may occur. Please strictly avoid subjecting the component to DC voltage for long periods.
- The resistor should be used as shown in Fig. A. A suitable resistance value should be chosen, preferably 1kΩ to 2kΩ. Instead of this measure, a diode may also be applied as shown in Fig. B.



5. Avoid excessive pulling of the lead wire because the wire may break or the soldering point come off.



Δ



Piezoelectric Sounders External Drive SMD Type

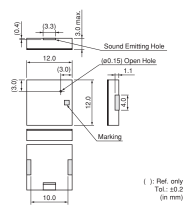
Taking advantage of extensive acoustic and mechanical design technology and high performance ceramics, Murata has developed SMD piezoelectric sounders that suit the thin, high-density design of electronic equipment.

Features

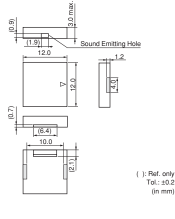
- 1. Small, thin and lightweight
- 2. High sound pressure level and clear sound
- 3. Reflowable
- 4. Tape & Reel supply

-

PKLCS1212E2400-R1

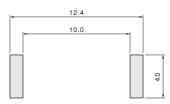






Part Number	Sound Pressure Level (dB)	Operating Voltage Range	Operating Temp. Range (°C)	Storage Temp. Range (°C)	Use
PKLCS1212E2400-R1	75 min.[±1.5 Vo-p,2.4kHz,square wave,10cm]	±12.5 Vo-p max.	-20 to +70	-30 to +80	For consumer electronics
PKLCS1212E24A0-R1	75 min.[±1.5 Vo-p,2.4kHz,square wave,10cm]	±12.5 Vo-p max.	-40 to +85	-40 to +85	For automotive electronics
PKLCS1212E4001-R1	75 min.[3Vp-p,4kHz,square wave,10cm]	25 Vp-p max.	-20 to +70	-30 to +80	For consumer electronics
PKLCS1212E40A1-R1	75 min.[3Vp-p,4kHz,square wave,10cm]	25 Vp-p max.	-40 to +85	-40 to +85	For automotive electronics

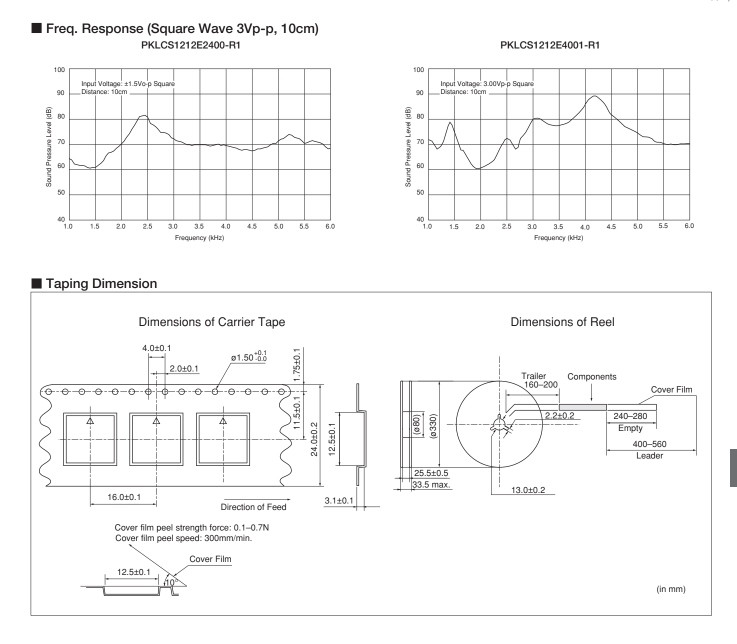
Standard Land Pattern Dimensions



(in mm)



20





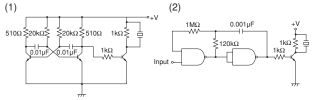
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Feb.1,2012

Piezoelectric Sounders (External Drive SMD Type) Circuit/Notice

Circuit

The following are examples of externally driven circuits. (1) Unstable multi-vibrator using Tr.

(2) Circuits using inverters or NAND gates.

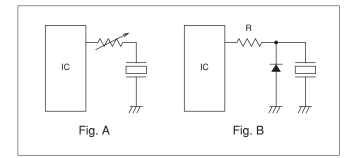


Notice (Soldering and Mounting)

Washing of the component is prohibited because it is not sealed.

■ Notice (Handling)

- 1. The component may be damaged if mechanical stress exceeding specifications is applied.
- 2. Take care to protect the operating circuit from surge voltage resulting from excessive force, falling, shock or temperature change.
- If DC voltage is applied to the component, silver migration may occur. Please strictly avoid subjecting the component to DC voltage for long periods.
- The resistor should be used as shown in Fig. A. A suitable resistance value should be chosen, preferably 1kΩ to 2kΩ. Instead of this measure, a diode may also be applied as shown in Fig. B.



5. Avoid excessive pulling of the lead wire because the wire may break or the soldering point come off.





Piezoelectric Ringers (PIEZORINGER®)

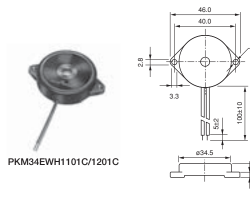
ø2.8

(in mm) Tol.: ±0.5

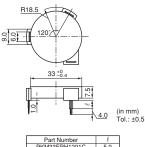
As the result of rapid development of ICs in telephones, demand for piezoelectric sounders as telephone ringers has also rapidly increased. To effectively satisfy this rising demand, Murata provides a suitable piezoelectric sounder called "PIEZORINGER" with the following features.

Features

- 1. Extremely clear sound
- 2. Since it is voltage driven, the power consumption is negligible.
- 3. It can be driven directly from ICs.
- 4. Thin and lightweight

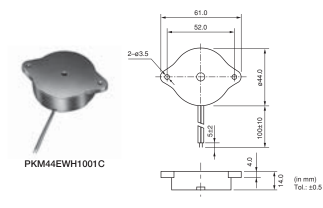






PKM33EPH1201C





Pin Type

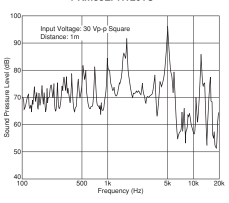
Part Number	Sound Pressure Level (dB)	Sound Pressure Level (Ref. only) (dB)	Operating Voltage Range	Capacitance (nF)	Operating Temp. Range (°C)	Storage Temp. Range (°C)
PKM33EPH1201C	68 min. [30Vp-p,1.2kHz,square wave,1m]	65 min. [1Vrms,1.2kHz,sine wave,10cm]	40.0Vp-p max.	40.0 ±30% [120Hz]	-20 to +70	-30 to +80

Lead Wire Type

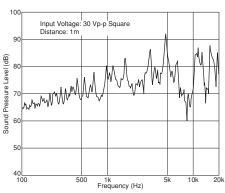
Part Number	Sound Pressure Level (dB)	Sound Pressure Level (Ref. only) (dB)	Operating Voltage Range	Capacitance (nF)	Operating Temp. Range (°C)	Storage Temp. Range (°C)
PKM34EWH1101C	70 min. [30Vp-p,1.1kHz,square wave,1m]	60 min. [1Vrms,1.1kHz,sine wave,10cm]	40.0Vp-p max.	40.0 ±30% [120Hz]	-20 to +70	-30 to +80
PKM34EWH1201C	70 min. [30Vp-p,1.2kHz,square wave,1m]	60 min. [1Vrms,1.2kHz,sine wave,10cm]	60.0Vp-p max.	32.0 ±30% [120Hz]	-20 to +70	-30 to +80
PKM44EWH1001C	75 min. [30Vp-p,1kHz,square wave,1m]	70 min. [1Vrms,1kHz,sine wave,10cm]	30.0Vp-p max.	68.0 ±30% [120Hz]	-20 to +70	-30 to +80



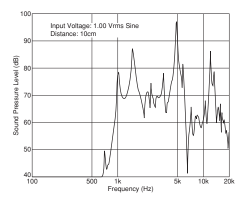




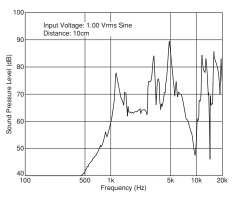
PKM34EWH1201C



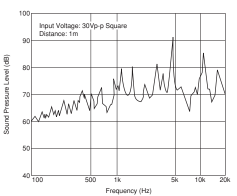
■ Freq. Response (Sine Wave 1Vrms, 10cm) PKM33EPH1201C



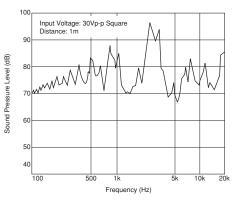




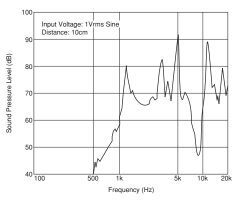




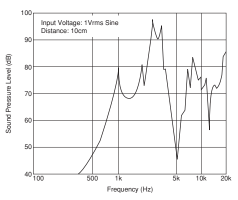
PKM44EWH1001C



PKM34EWH1101C



PKM44EWH1001C





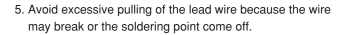
Piezoelectric Ringers (PIEZORINGER®) Notice

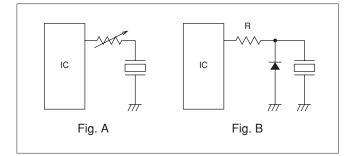
Notice (Soldering and Mounting)

- 1. Notice (Soldering and Mounting)
 - (1) Soldering Iron
 - (a) Immerse lead terminals up to 1.5mm from component's body in soldering bath of +260±5°C for 10±1.0 seconds, and then leave components in natural conditions for 4 hours.
 - (b) Directly contact the lead terminal with the tip of the soldering iron for +350±5°C for 3.0±0.5 seconds, and then leave components in natural conditions for 4 hours.
 - (2) Reflow
 - The component cannot withstand reflow soldering.
- 2. Washing of the component is prohibited because it is not sealed.

■ Notice (Handling)

- 1. The component may be damaged if mechanical stress exceeding specifications is applied.
- 2. Take care to protect the operating circuit from surge voltage resulting from excessive force, falling, shock or temperature change.
- If DC voltage is applied to the component, silver migration may occur. Please strictly avoid subjecting the component to DC voltage for long periods.
- 4. The resistor should be used as shown in Fig. A. A suitable resistance value should be chosen, preferably $1k\Omega$ to $2k\Omega$. Instead of this measure, a diode may also be applied as shown in Fig. B.







6

Piezoelectric Sound Components



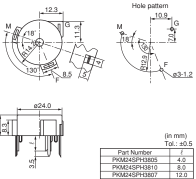
Piezoelectric Sounders Self Drive Pin Type

Piezoelectric sounder self drive type requires only a simple circuit and DC power supply. Since this type uses a resonant system, it is also available for alarms that need large sound volume.

Applications

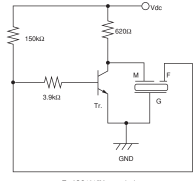
- 1. Gas alarms, burglar alarms, smoke detectors
- Air conditioners, microwave ovens, washing machines and other home-electronic appliances controlled by microcomputers
- 3. Toys, game machines





Part Number	Sound Pressure Level (dB)	Oscillating Frequency (kHz)	Current Consumption (mA)	Operating Voltage Range	Operating Temp. Range (°C)	Storage Temp. Range (°C)
PKM24SPH3805	90 min. [12Vdc,10cm]	3.8 ±0.4kHz [12Vdc]	12 max. [12Vdc]	3.0 to 20.0Vdc	-20 to +70	-30 to +80

Standard Circuit Examples



Tr: 2SC1815Y or equivalent



Piezoelectric Sounders (Self Drive) Notice

Notice (Soldering and Mounting)

- 1. Notice (Soldering and Mounting)
 - (1) Soldering Iron
 - (a) Immerse lead terminals up to 1.5mm from component's body in soldering bath of +260±5°C for 10±1.0 seconds, and then leave components in natural conditions for 4 hours.
 - (b) Directly contact the lead terminal with the tip of the soldering iron for +350±5°C for 3.0±0.5 seconds, and then leave components in natural conditions for 4 hours.
 - (2) Reflow
 - The component cannot withstand reflow soldering.

■ Notice (Handling)

- 1. The component may be damaged if mechanical stress exceeding specifications is applied.
- 2. Take care to protect the operating circuit from surge voltage resulting from excessive force, falling, shock or temperature change.
- If DC voltage is applied to the component, silver migration may occur. Please strictly avoid subjecting the component to DC voltage for long periods.

- 2. Washing of the component is prohibited because it is not sealed.
- 3. Please do not cover the hole with tape or any other obstacle as this will produce irregular oscillation.
- 4. Do not place any obstacle within 15mm of the top of the component as this will produce irregular oscillation.

4. The standard self-driven circuits utilizes transistor switching. Since the circuit constants for hfe of the transistor are optimally chosen to maintain stable oscillation, please design a circuit following the standard.

Piezoelectric Sound Components



Piezoelectric Buzzers Pin Type

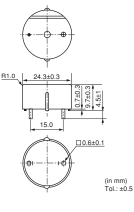
This is a unified piezoelectric sounder that has a piezoelectric diaphragm of 3 terminals connected to a self drive circuit, and it easily generates sound with only a DC power supply (DC3.0-15V). Using a suitably designed resonant system, this type can be used where large sound volumes are needed.

Applications

- 1. Gas alarms, burglar alarms
- 2. Air conditioners, microwave ovens and various types of microcomputer controlled home-electronic appliances
- 3. Toys, games, and other simple electronic devices such as teaching aids

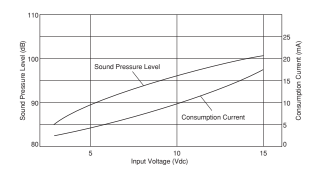


PKB24SPCH3601-B0



Part Number	Sound Pressure Level (dB)	Oscillating Frequency (kHz)	Current Consumption (mA)	Operating Voltage Range	Operating Temp. Range (°C)	Storage Temp. Range (°C)
PKB24SPCH3601-B0	90 min. [12Vdc,10cm]	3.6 ±0.5kHz [12Vdc]	16 max. [12Vdc]	3.0 to 15.0Vdc	-20 to +70	-30 to +80

■ Voltage-Sound Pressure Level/Voltage-Consumption Current





Piezoelectric Buzzers Notice

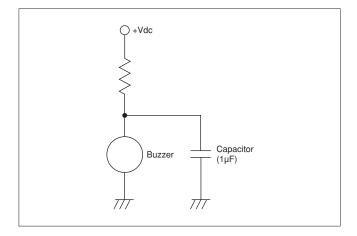
■ Notice (Soldering and Mounting)

- 1. Notice (Soldering and Mounting)
 - (1) Soldering Iron
 - (a) Immerse lead terminals up to 1.5mm from component's body in soldering bath of +260±5°C for 10±1.0 seconds, and then leave components in natural conditions for 4 hours.
 - (b) Directly contact the lead terminal with the tip of the soldering iron for +350±5°C for 3.0±0.5 seconds, and then leave components in natural conditions for 4 hours.
 - (2) Reflow
 - The component cannot withstand reflow soldering.

■ Notice (Handling)

- 1. The component may be damaged if mechanical stress over this specification is applied.
- Resistors should not be connected in series to the power supply as this will produce irregular oscillation. When a resistor is necessary to control sound volume, use a capacitor (1µF) in parallel with the buzzer together.

- 2. Washing of the component is prohibited because it is not sealed.
- 3. Please do not cover the hole with tape or any other obstacle as this will produce irregular oscillation.
- 4. Do not place any obstacle within 15mm of the top of the component as this will produce irregular oscillation.



3. Avoid excessive pulling of the lead wire because the wire may break or the soldering point come off.



ANote • Please read rating and ACAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
• This catalog has only typical specifications because there is no space for detailed specifications. Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.
Feb 1 2012

Piezoelectric Sound Components Notice

Notice (Storage and Operating Condition)

1. Product Storage Condition Please store the products in a room where the

temperature/humidity is stable and avoid places where there are large temperature changes. Please store the products under the following conditions:

Temperature: -10 to $+ 40^{\circ}$ C Humidity: 15 to 85% R.H.

2. Expiration Date on Storage

Expiration date (shelf life) of the products is six months after delivery under the conditions of a sealed and unopened package. Please use the products within six months after delivery. If you store the products for a long time (more than six months), use carefully because the products may be degraded in solderability due to storage under poor conditions.

Please confirm solderability and characteristics for the products regularly.

- 3. Notice on Product Storage
- Please do not store the products in a chemical atmosphere (Acids, Alkali, Bases, Organic gas, Sulfides and so on), because the characteristics may be reduced in quality, may be degraded in solderability due to storage in a chemical atmosphere.

- (2) Please do not put the products directly on the floor without anything under them to avoid damp places and/or dusty places.
- (3) Please do not store the products in places such as: in a damp heated place or any place exposed to direct sunlight or excessive vibration.
- (4) Please use the products immediately after the package is opened, because the characteristics may be reduced in quality, and/or be degraded in the solderability due to storage under poor conditions.
- (5) Please do not drop the products to avoid cracking of the ceramic element.
- 4. Other

Please be sure to consult with our sales representative or engineer whenever the products are to be used in conditions not listed above.



Package

Minimum Quantity (pcs.)

Product Names	Part Number	Minimum Quantity			
		Ø330mm Reel	Bulk (Box)	Ammo Pack	
Piezoelectric Diaphragms*					
External Drive Types	7BB-12-9		5120		
-	7BB-15-6		8000		
-	7BB-20-3		3000		
-	7BB-20-6		1800		
-	7BB-20-6L0		600		
-	7BB-27-4		1500		
-	7BB-27-4L0		600		
-	7BB-35-3		800		
_	7BB-35-3L0		400		
	7BB-41-2		400		
	7BB-41-2L0		250		
	7NB-31R2-1		3000		
Self Drive Types	7BB-20-6C		1800		
	7BB-20-6CL0		600		
	7BB-27-4C		1500		
-	7BB-27-4CL0		600		
-	7BB-35-3C		800		
-	7BB-35-3CL0		400		
-	7BB-41-2C		600		
	7BB-41-2CL0		250		
-	7SB-34R7-3C		800		
Piezoelectric Sounders*					
External Drive Types	PKLCS1212E2400-R1	1000			
	PKLCS1212E24A0-R1	1000			
-	PKLCS1212E4001-R1	1000			
-	PKLCS1212E40A1-R1	1000			
-	PKM13EPYH4000-A0	1000		500	
-	PKM13EPYH4002-B0		330	000	
-	PKM17EPP-2002-B0		200		
-	PKM17EPPH4001-B0		200		
-	РКМ17ЕРРН4001-В0		200		
-	PKM17EWH2001		250		
-					
-	PKM17EWH4000		500		
-	PKM22EPH2001		360		
-	PKM22EPH2002		270		
-	PKM22EPH2003		270		
-	PKM22EPPH2001-B0		750		
ŀ	PKM22EPPH2002-B0		750		
ļ	PKM22EPPH4001-B0		900		
F	PKM22EPPH4002-B0		900		
	PKM22EPPH4005-B0		750		
	PKM22EPPH4007-B0		750		
	PKM22EPPH4012-B0		750		
	PKM22EPTH2001-B0		300		

Continued on the following page.

"Minimum Quantity" means the number of units of each delivery or order. The quantity should be an integral multiple of the "Minimum Quantity." (As for products series with *mark, bulk (bag) quantities shown here differ from actual delivery quantities in a package) Please contact the nearest sales office for details and for any other products not listed above.



Package

Continued from the preceding page.

Draduat Namaa	Part Number	Minimum Quantity				
Product Names		Ø330mm Reel	Bulk (Box)	Ammo Pack		
Self Drive Types	PKM24SPH3801		270			
	PKM24SPH3805		360			
	PKM24SPH3807		270			
	PKM24SPH3810		270			
Piezoelectric Buzzers*	PKB24SPCH3601-B0		650			
Piezoelectric Ringers (PIEZORINGER [®])*	PKM33EPH1201C		300			
	PKM33EPH1202C		60			
	PKM34EWH1101C		25			
	PKM34EWH1201C		25			
	PKM44EWH1001C		25			



Note: Export Control

<For customers outside Japan>

No Murata products should be used or sold, through any channels, for use in the design, development, production, utilization, maintenance or operation of, or otherwise contribution to (1) any weapons (Weapons of Mass Destruction [nuclear, chemical or biological weapons or missiles] or conventional weapons) or (2) goods or systems specially designed or intended for military end-use or utilization by military end-users. <For customers in Japan>

For products which are controlled items subject to the "Foreign Exchange and Foreign Trade Law" of Japan, the export license specified by the law is required for export.

 Please contact our sales representatives or product engineers before using the products in this catalog for the applications listed below, which require especially high reliability for the prevention of defects which might directly damage a third party's life, body or property, or when one of our products is intended for use in applications other than those specified in this catalog.

- (1) Aircraft equipment
- ② Aerospace equipment
- ③ Undersea equipment
- ⑤ Medical equipment
- Power plant equipment
 - 6 Transportation equipment (vehicles, trains, ships, etc.)
- Traffic signal equipment
 8
- Data-processing equipment
- Image: second second
- 3. Product specifications in this catalog are as of November 2011. They are subject to change or our products in it may be discontinued without advance notice.
- Please check with our sales representatives or product engineers before ordering. If there are any questions, please contact our sales representatives or product engineers. 4. Please read rating and \triangle CAUTION (for storage, operating, rating, soldering, mounting and handling) in this catalog to prevent smoking and/or burning, etc.
- 5. This catalog has only typical specifications because there is no space for detailed specifications. Therefore, please review our product specifications or consult the approval sheet for product specifications before ordering.
- 6. Please note that unless otherwise specified, we shall assume no responsibility whatsoever for any conflict or dispute that may occur in connection with the effect of our and/or a third party's intellectual property rights and other related rights in consideration of your use of our products and/or information described or contained in our catalogs. In this connection, no representation shall be made to the effect that any third parties are authorized to use the rights mentioned above under licenses without our consent.
- 7. No ozone depleting substances (ODS) under the Montreal Protocol are used in our manufacturing process.

muRata Murata Manufacturing Co., Ltd.

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http://www.murata.com/

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