

June 2020







PiezoListen™

For general use

Piezo Speakers

PHUA6630-076B-00-000

PHUA3030-049B-00-000

PHUA3015-049B-00-000

PHUA2010-049B-00-000



REMINDERS FOR USE AND SAFETY

Please pay sufficient attention to the warnings for safe designing when using this products.

REMINDERS

In use of this product, it should be minded by notes and please perform a safety design, after checking the individual standard for every unit enough.
OPlease do not apply DC bias to the product. It will cause the insulation resistance to degrade and result in malfunction.
There is a risk of performance degradation, adhere to the following matters. Please keep the product in an environment without any drastic temperature change, condensation, direct sunlight, corrosive gases and dust, and do not remove the packaging until use to avoid any load stress. Use the product within six month.
Do not apply strong shocks (fall etc.) or pressure by which a crack goes into a product. Do not supply any voltage higher than applicable to the product.
Do not use the piezoelectric buzzer outdoors. It is designed for indoor use. Do not apply the temperature more than 150°C.
When designing your equipment even for general-purpose applications, you are kindly requested to take into consideration securing protection circuit/device or providing backup circuits in your equipment.
OPlease refrain from cleaning the product in ways that it will be exposed to solvent or gas.
OPlease do not touch the piezoelectric element with bare hand. It may cause corrosion or discharge of electricity to your hand.
OPlease discharge the product before connecting to measuring instruments.
○ When soldering, please be careful that the piezoelectric element is kept clean from flux and other foreign substance.
○ When soldering the terminal, please make sure that there is no dirt or rust to avoid contact failures.
If the product is to be attached with adhesives, please consider the adequate type, quantity and adhesion of the adhesive materia used and check before use with conducting reliability evaluation test.
OPlease do not use this product if the application device's design exposes the actuator itself for consumers to touch.
OPlease do not reprocess the product.
Characteristics may change depending on the attachment location and form. Check the mounted condition.
OPlease take appropriate measures such as acquiring protective circuits and devices that meet the uses, applications, and conditions of the instruments and keeping backup circuits.
OPlease understand that we are not responsible for any damage or liability caused by use of the product in any of the applications below or for any other use exceeding the range or conditions set forth in this data sheet.
 Applications with very stringent safety standard and reliability requirement Applications that any malfunction, trouble, or failure of the product could cause serious damage to the life, body or property of a person
 Applications that any malfunction, trouble, or failure of the product could cause severe impact to the society (such as automobiles, air- planes, medical instruments, nuclear devices)
Do not use it in the following environments
 Corrosive gases (Cl2, NH3, H2S, SOx, NOx, etc.) Environments with highly conductive substances (electrolytes, water, saltwater, etc.)
Environments with acid, alkali, or organic solvents
Places to be exposed to dust.

Please keep the piezoelectric element away from water or any other material with moisture.This is a test sample, so please don't use it as a mass-produced product for customers.



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Summary

FEATURES

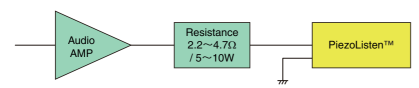
- OIt is thin and can support various application.
- O Immersive onscreen sound.
- O Excellent response.
- O Wide range of driving voltage.

APPLICATIONS

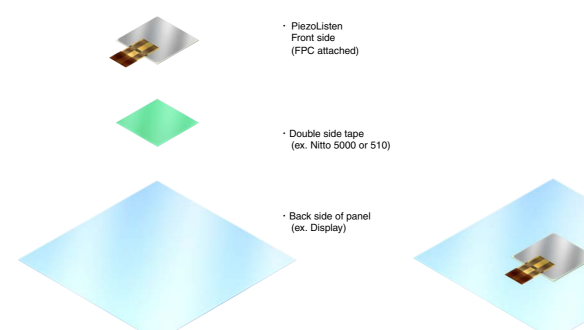
Television , PC , Smartphone etc.

■ DRIVE CIRCUIT BLOCK DIAGRAM

□Discrete



☐How to install

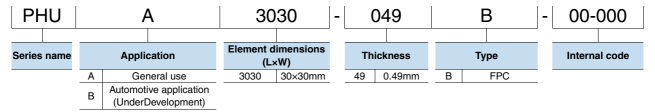


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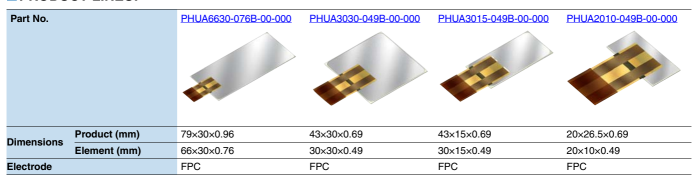


Overview of the Piezo Speaker PHU series

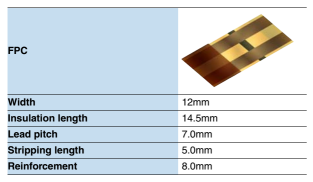
PART NUMBER CONSTRUCTION



■ PRODUCT LINEUP



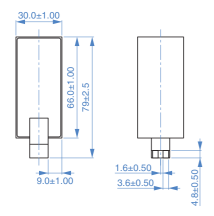
■ ELECTRODE SPECIFICATION





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■SHAPE & DIMENSIONS





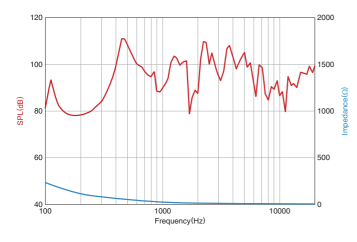
SPECIFICATIONS

Dimensions Element	66×30×0.76 mm
Electrode	FPC (23.5x12x0.3 mm)
Operating voltage range(max.)	48Vp-p(±24V)max
Operating temperature range	–10 to 60°C

ELECTRICAL CHARACTERISTICS

Capacitance: C	(7.8uF±30%,1kHz,1V)
Current consumption:	2400mAp-p(±1200mA)
mA(p-p) / mA(RMS)	/ 870mA (Drive @48Vp-p. 1kHz)

■ FREQUENCY CHARACTERISTICS (Reference value)



Measurement condition	
Input voltage	12VP-P(±6V)
Distance	10cm to mic
Frequency	400 to 20kHz
Fixed	Glass 220x220x0.7mm (* Refer to The following figure)



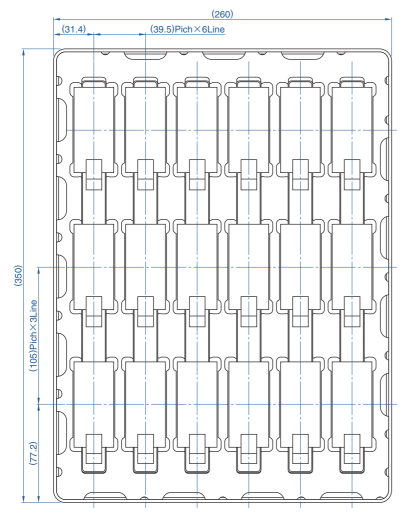
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■ PACKAGING STYLE/PACKING NUMBER/MINIMUM ORDERING UNIT

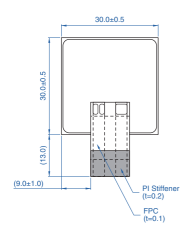


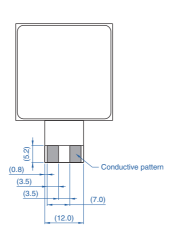


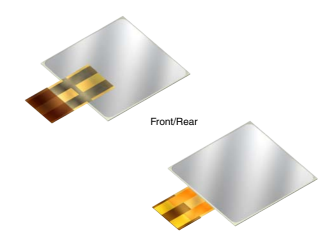


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SHAPE & DIMENSIONS







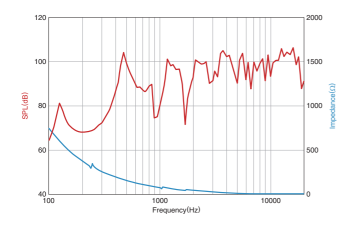
SPECIFICATIONS

Dimensions Element	30×30×0.49mm
Electrode	FPC (23.5×12×0.3mm)
Operating voltage range(max.)	24Vp-p(±12V)max.
Operating temperature range	−10 to 60°C

ELECTRICAL CHARACTERISTICS

Capacitance: C	(4.8uF±30%)
Current consumption:	900mAp-p(±450mA)
mA(p-p) / mA(RMS)	/ 320mA (Drive @24Vp-p. 1kHz)

■ FREQUENCY CHARACTERISTICS (Reference value)



Measurement condition	
Input voltage	12Vp-p(±6V)
Distance	10cm to mic
Frequency	400 to 20kHz
Fixed	Glass 220x220x0.7mm (* Refer to The following figure)



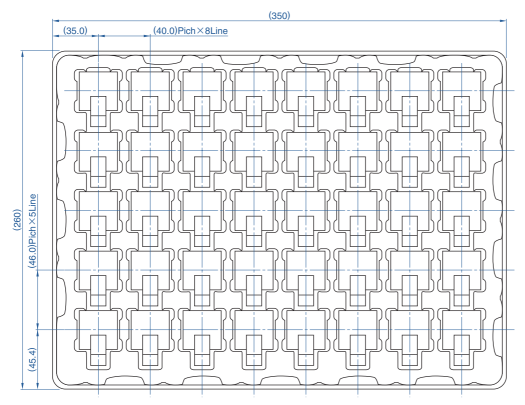
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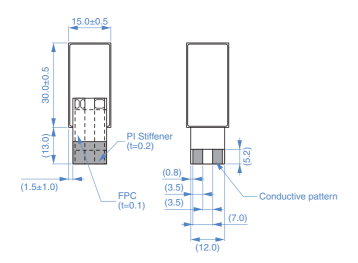


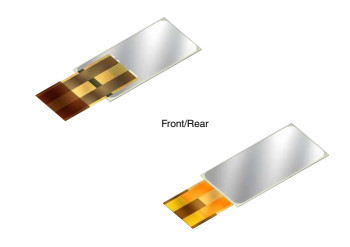




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SHAPE & DIMENSIONS





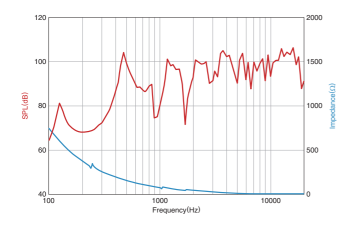
SPECIFICATIONS

Dimensions Element	30×15×0.49 mm
Electrode	FPC (23.5x12x0.3 mm)
Operating voltage range(max.)	24Vp-p(±12V)max
Operating temperature range	−10 to 60°C

ELECTRICAL CHARACTERISTICS

Capacitance: C	(2.3uF±30%,1kHz,1V)
Current consumption:	450mAp-p(±225mA)
mA(p-p) / mA(RMS)	/ 160mA (Drive @24Vp-p. 1kHz)

■ FREQUENCY CHARACTERISTICS (Reference value)



Measurement condition	
Input voltage	12Vp-p(±6V)
Distance	10cm to mic
Frequency	1000 to 20kHz
Fixed	Glass 220x220x0.7mm (* Refer to The following figure)

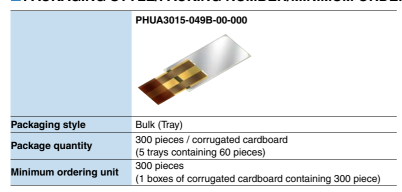


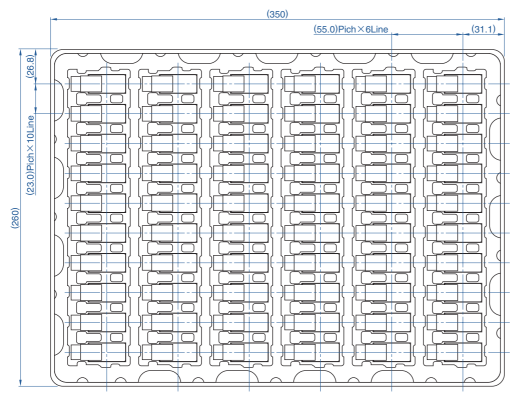
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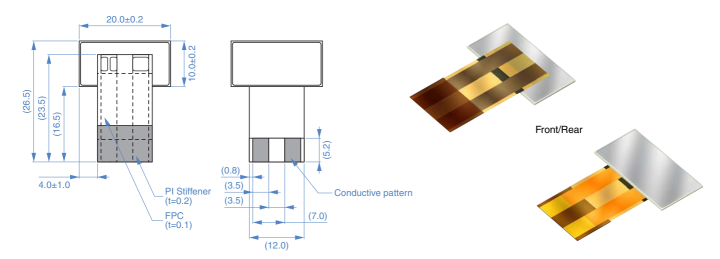






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SHAPE & DIMENSIONS



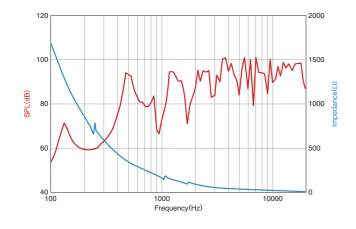
SPECIFICATIONS

Dimensions Element	20×10×0.49 mm
Electrode	FPC (23.5x12x0.3 mm)
Operating voltage range(max.)	24Vp-p(±12V)max
Operating temperature range	-10 to 60°C

ELECTRICAL CHARACTERISTICS

Capacitance: C	(1.0uF±30%,1kHz,1V)
Current consumption:	200mAp-p(±100mA)
mA(p-p) / mA(RMS)	/ 70mA (Drive @24Vp-p. 1kHz)

■ FREQUENCY CHARACTERISTICS (Reference value)



Measurement condition	
Input voltage	12Vp-p(±6V)
Distance	10cm to mic
Frequency	1000 to 20kHz
Fixed	Glass 220x220x0.7mm (* Refer to The following figure)



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