

22th Nov. 2017

# Piezo Vibe Manual of Starter Kit

Planning and Promotion Dept.
Sensor Products Division
Murata Manufacturing Co., Ltd.

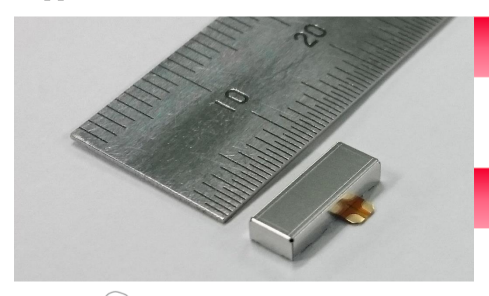
Document No: DM-Z17-169A



## Murata "Piezo Vibe"



■ Appearance & Features



### **Low Power consumption**

•One tenth or more power consumption compared with other device

#### Thin and Small

•10.5  $\times$  3.8  $\times$  2.0 mm



### Flat Package design

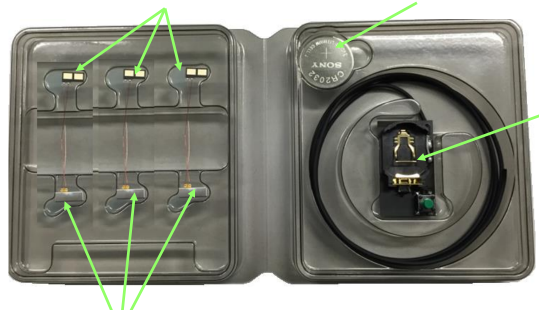
• Easy Handling and Designing

### **Piezo-Vibe Starter Kit**



## You can start to evaluate 'Piezo Vibe' soon!!

- Contents of Evaluation Kit
  - Piezo vibe with a board (3pcs)
- Coin battery (1pc)



• Battery holder (1pc)

Piezo-Vibe PJFVMA011001B-B0

# You can start to evaluate 'Piezo Vibe' soon!! muRata

### (Step1) Mounting on your device

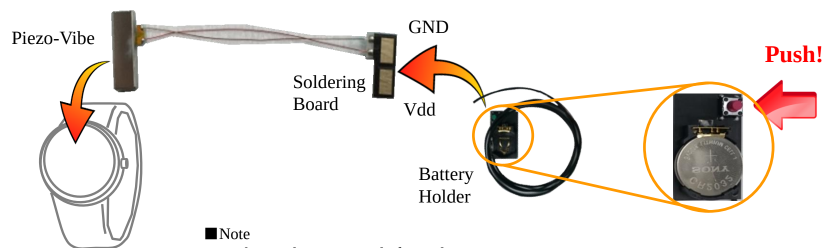
Please put Piezo vibe on your device with double side tape. About soldering board, you can choose putting on anywhere.

#### (Step2) Soldering

Please solder the soldering board and the cable of battery holder. Please note Piezo vibe has polarity.

#### (Step3) Place a Battery and Push the button

Please set battery on the battery holder. And please push the button to confirm its operation.



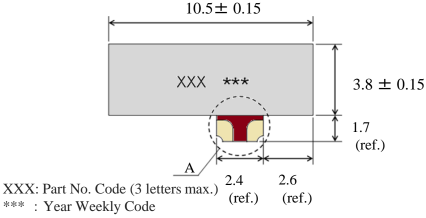
- This product is a sample for evaluation purpose.
- •Please do not ship out your completed product with the sample to the market.

# **Specification Outline of Piezo Vibe**

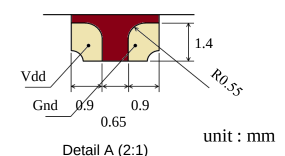


#### **PJFVMA011001B-B0** ■ Part Number

#### **Dimensions**



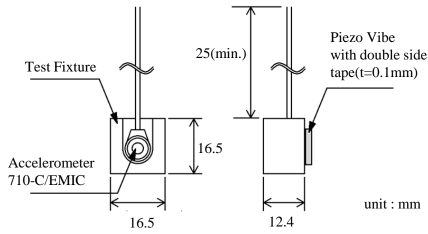




#### ■ Electrical Characteristics

Item	Specification
Vibration Quantity	1.2G min.@20g
Vibration Frequency	$240$ Hz $\pm 35$ Hz
Rated Working Voltage	3V DC
Rated current	2mA .rms.
Peak current	16mA

#### ■ Measurement Condition



Total weight of Fixture and Accelerometer