Product Name:Passive Buzzer Alarm Module Sensor Beep For Arduino

Product Description:

1.Work Voltage: 3.3-5V.

2. With fixed bolt hole for easy installation.

3.PCB Dimension: 3.3 x 1.3cm.

4.DuPont line length: 21cm.

5. Module adopts 9012 transistor drive.

6.No oscillation source, need square wave (frequency 2K-5K) to drive.

7. Sound frequency control, you can make a "do re mi fa sol la si" effect.

8.VCC: 3.3V-5V.

9.GND: The Ground.

10.I/O: I/O Interface of SCM.

Package Included

Packing List	Qty
Passive Buzzer Alarm Module Sensor	1