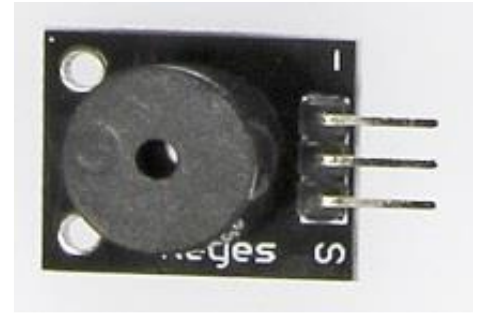


# KY 006 Buzzer Passive

- mini reproduktor
- Impedance cca. 16 Ohm
- maximální trvalý proud cívkou reproduktoru přibližně 25 mA -



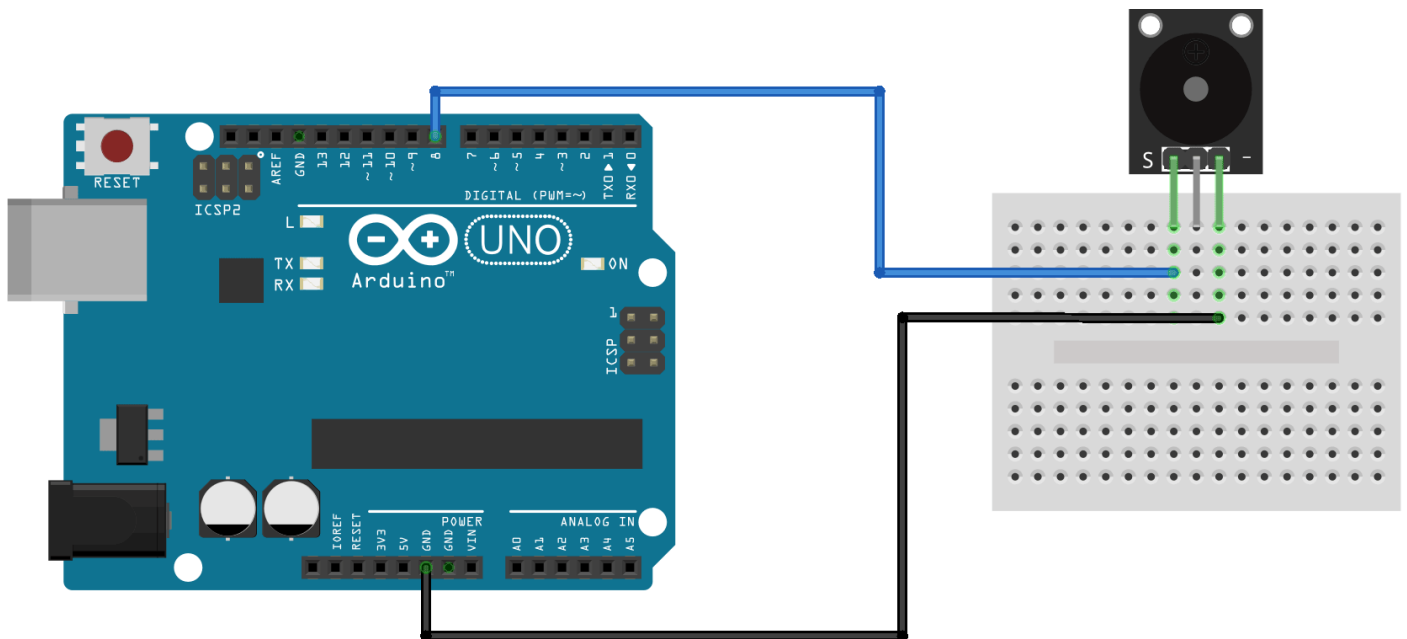
## Specifications

The KY-006 Buzzer Module consists of a passive piezoelectric buzzer, it can 1.5 to 2.5 kHz by switching it on and off at different frequencies either using

Operating Voltage	1.5 ~ 15V DC
Tone Generation Range	1.5 ~ 2.5kHz
Dimensions	18.5mm x 15mm [0.728in x 0.591in]

## KY-006 Connection Diagram

Connect signal (S)	8
ground	GND.
middle pin	is not used



fritzing

<http://arduinomodules.info/ky-006-passive-buzzer-module/>  
[https://tkkrlab.nl/wiki/Arduino\\_KY-006\\_Small\\_passive\\_buzzer\\_module](https://tkkrlab.nl/wiki/Arduino_KY-006_Small_passive_buzzer_module)