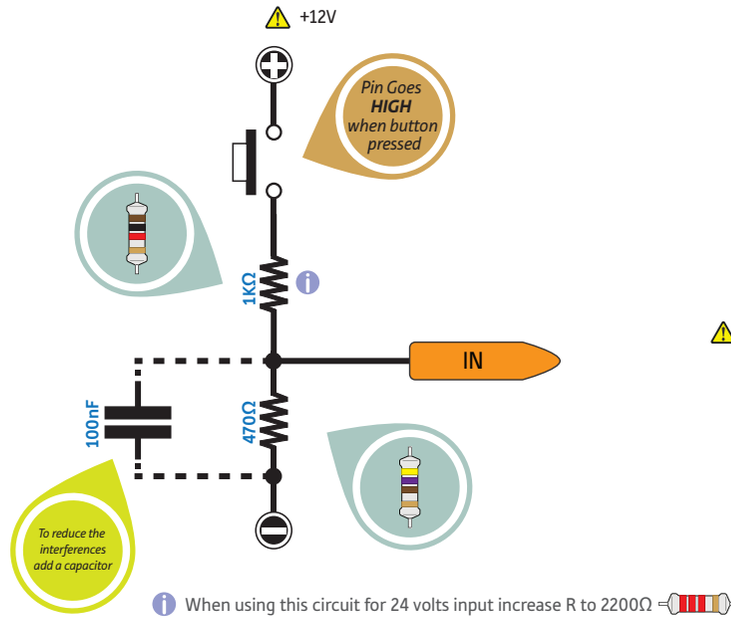


GRAB YOURS NOW, CLICK HERE!



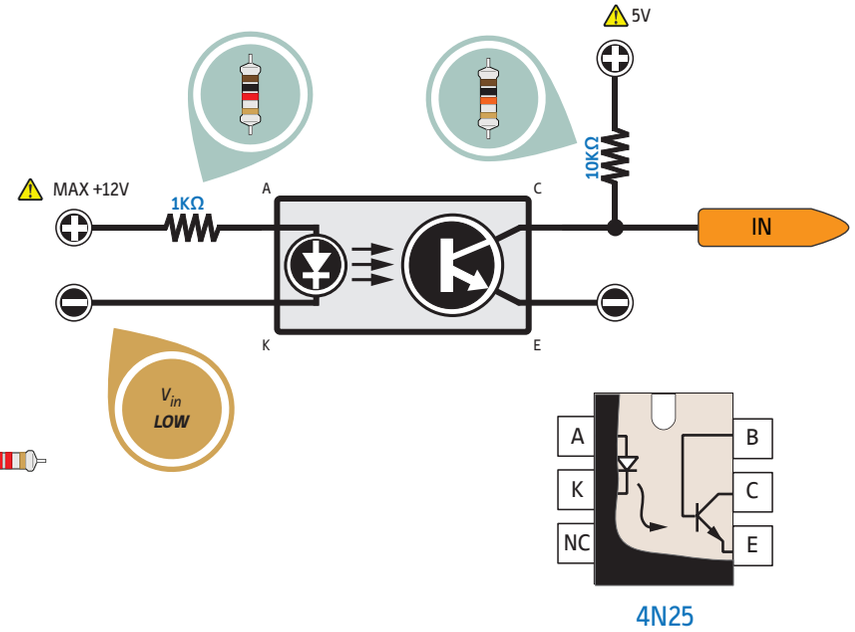
Pushbutton to 12V

Should you need to connect Arduino inputs to a DC voltage higher than 5V

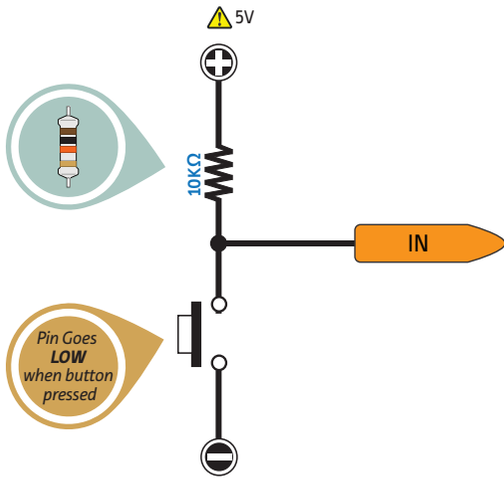


Optocoupled inputs

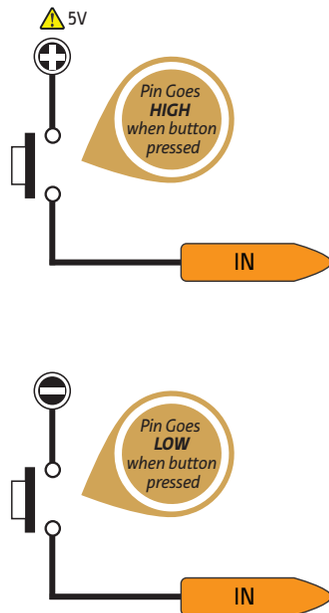
Used when galvanic separation between external circuitry and Arduino circuit is required



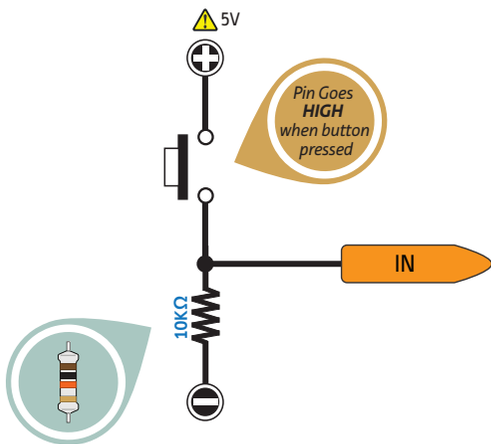
Pushbutton to GND



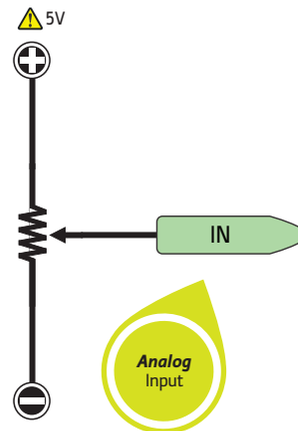
Using Internal Pullup



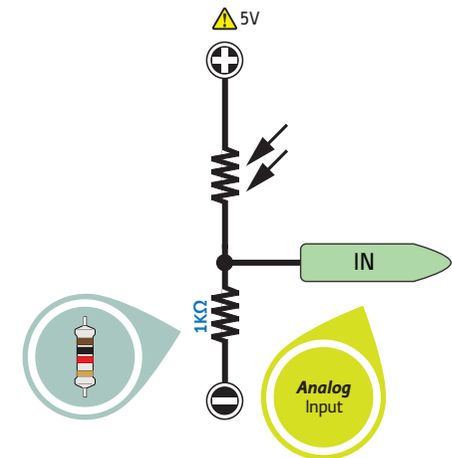
Pushbutton to 5V



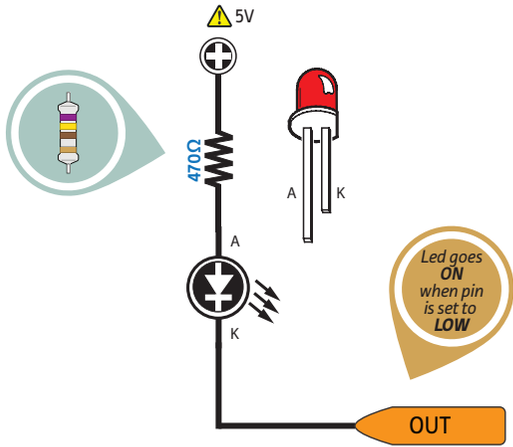
Trimmer or Potentiometer



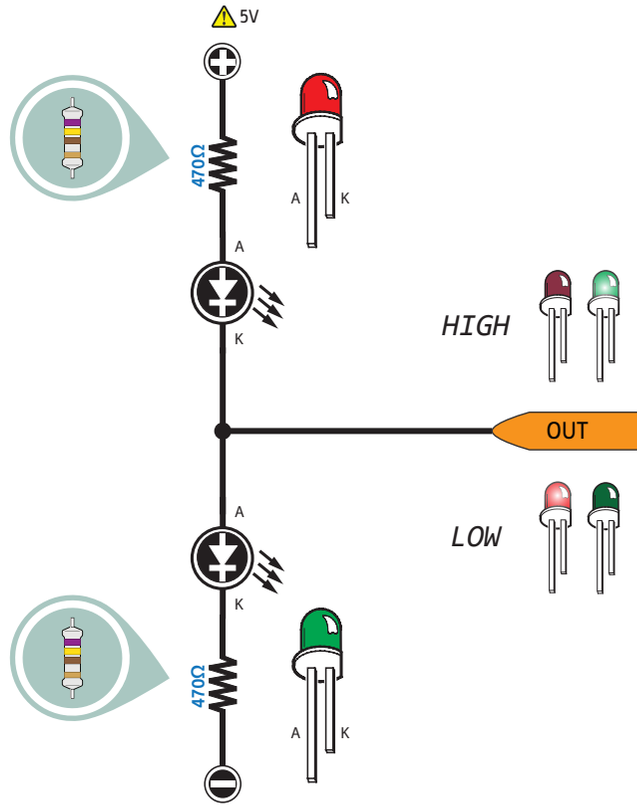
Photoresistor



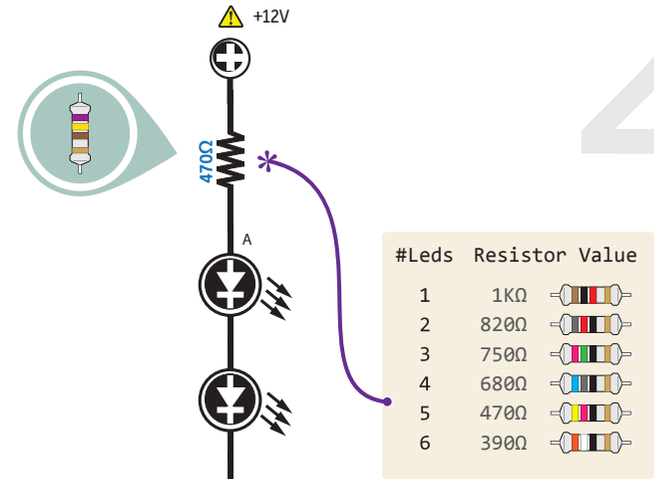
Connect a Led



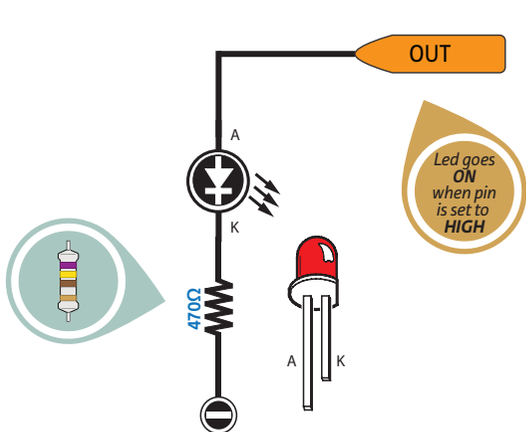
Dual LEDs or bi-color LED



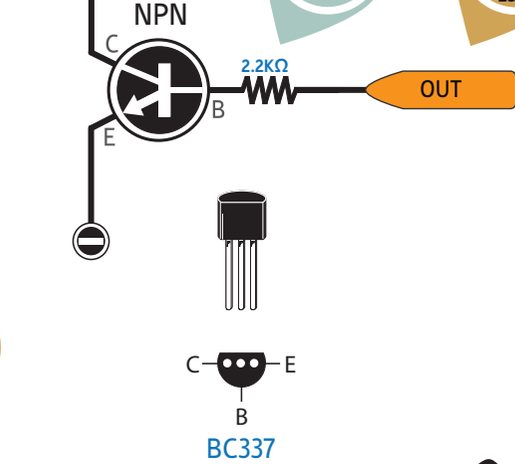
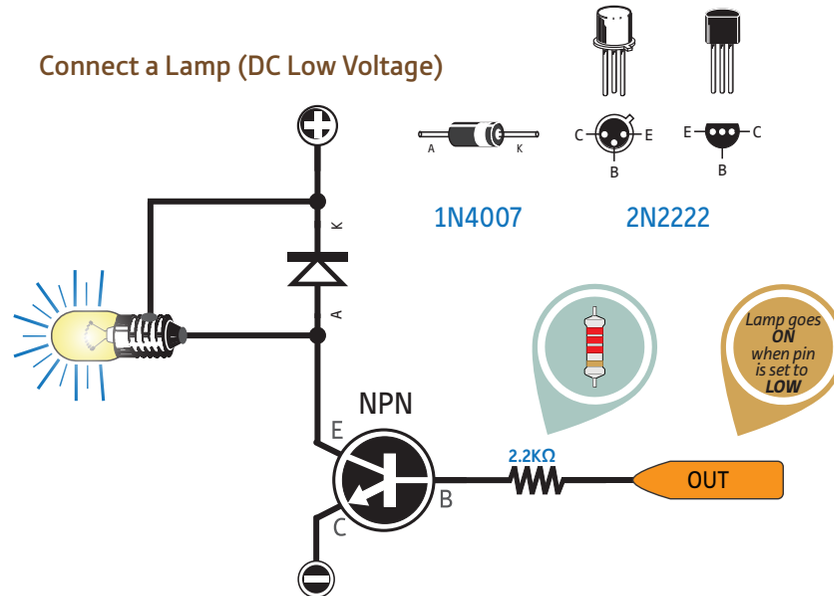
LED clusters



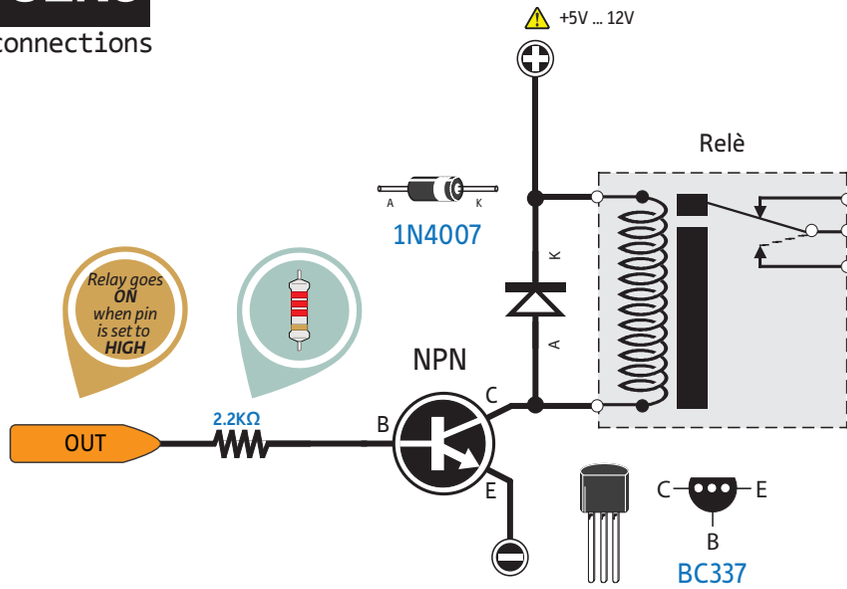
Connect a Led



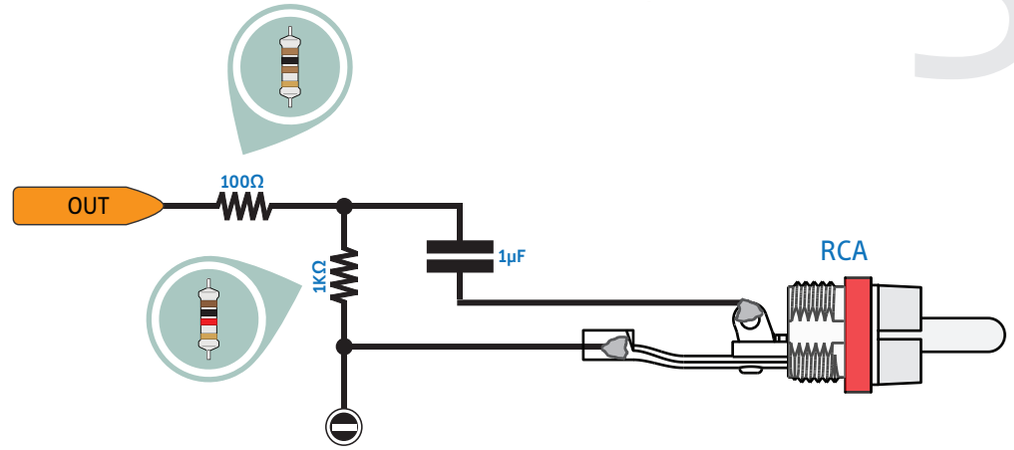
Connect a Lamp (DC Low Voltage)



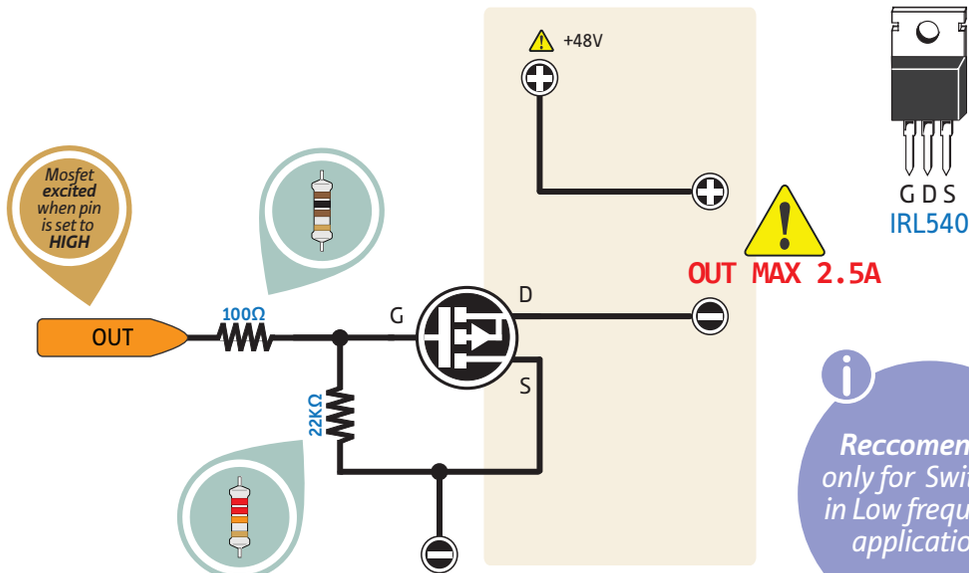
Connect a Relay



Connect an Audio Amplifier



Connect a Mosfet



Reccomended only for Switch or in Low frequency applications.

Connect a Buzzer

