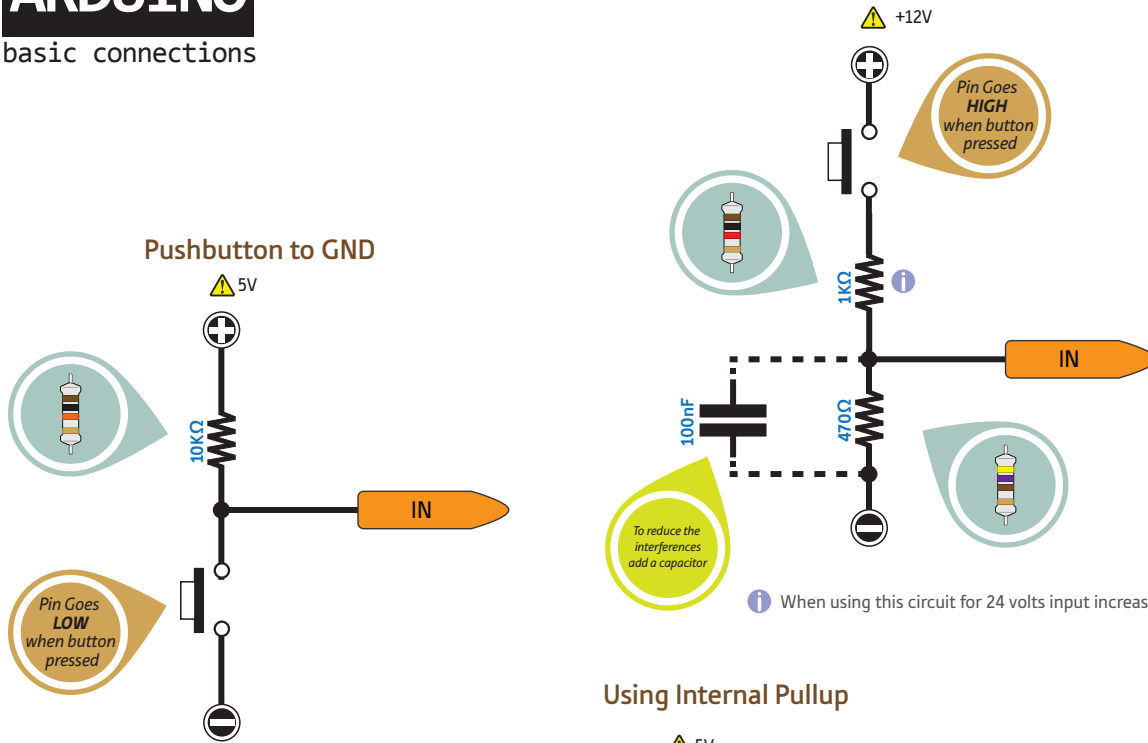


GRAB YOURS NOW, CLICK HERE!



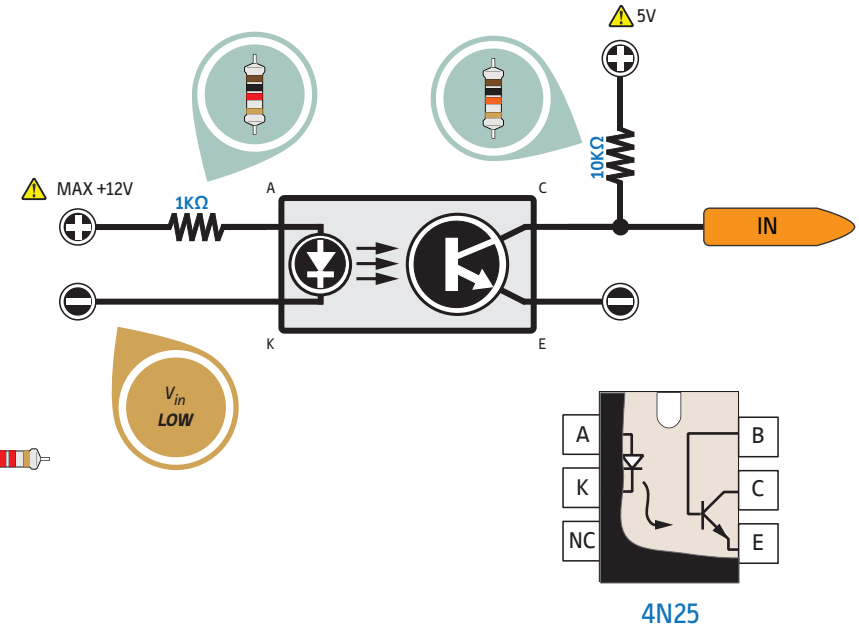
Pushbutton to 12V

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

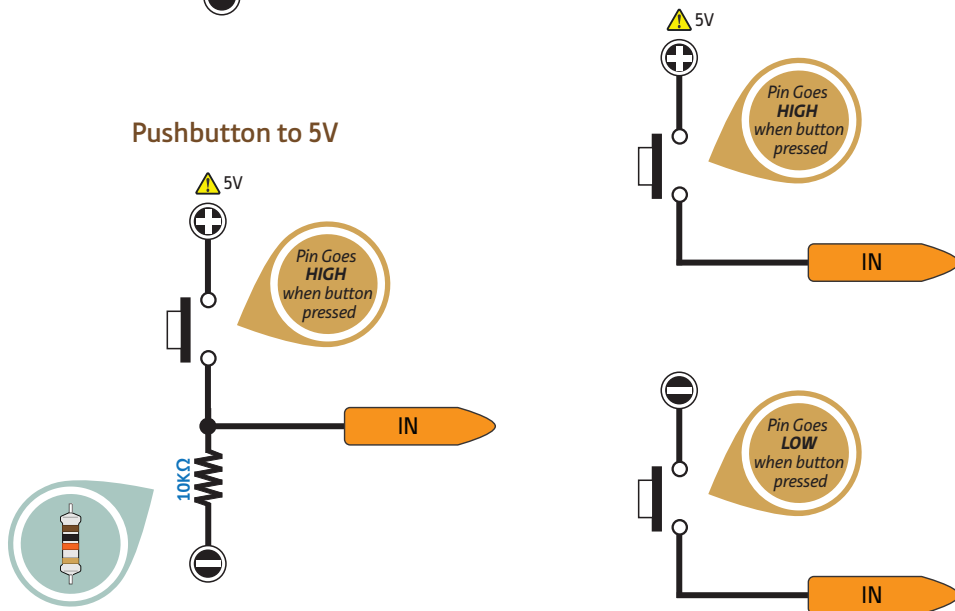


Optocoupled inputs

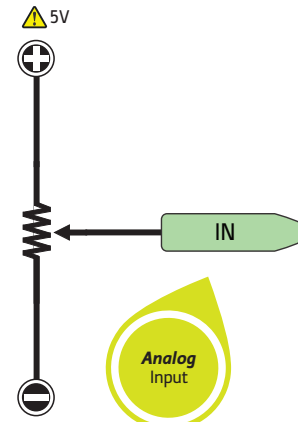
Used when galvanic separation between external circuitry and Arduino circuit is required



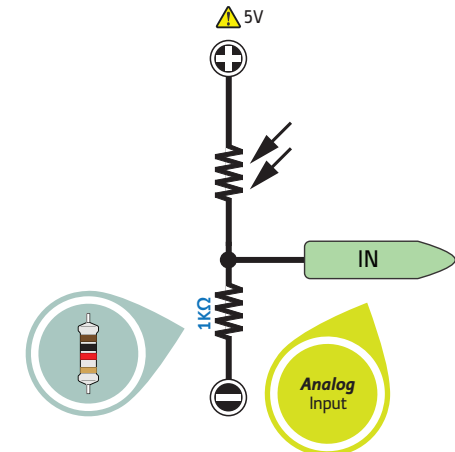
Using Internal Pullup



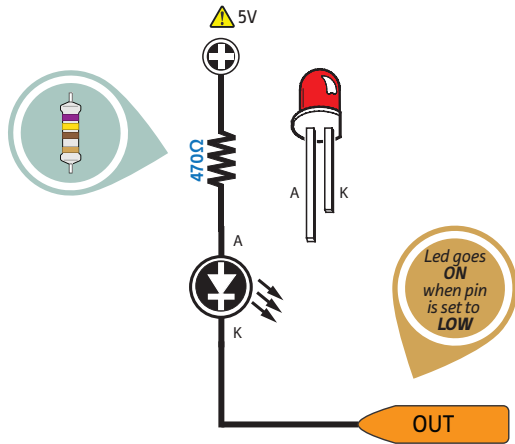
Trimmer or Potentiometer



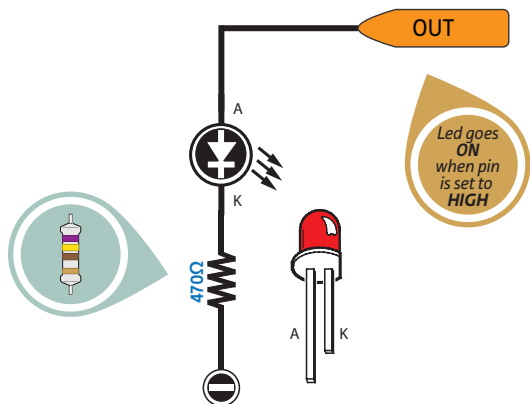
Photoresistor



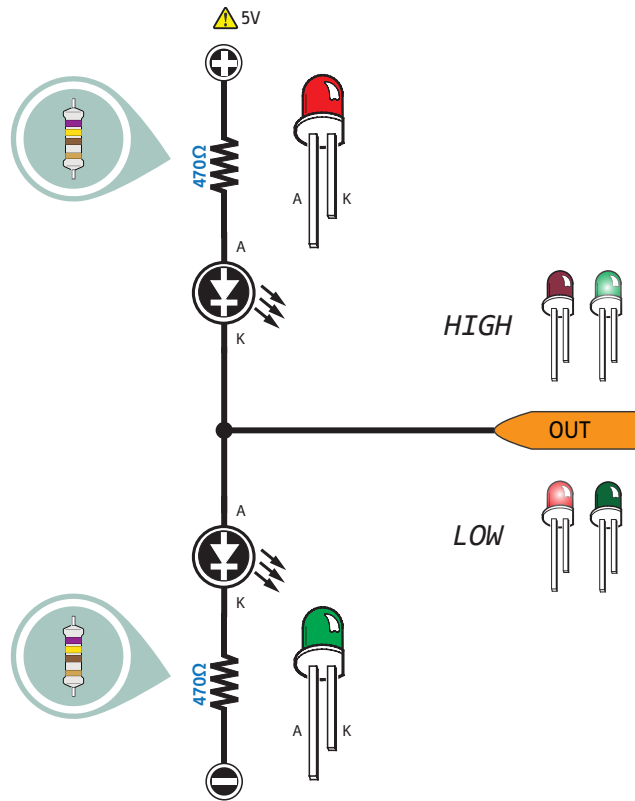
Connect a Led



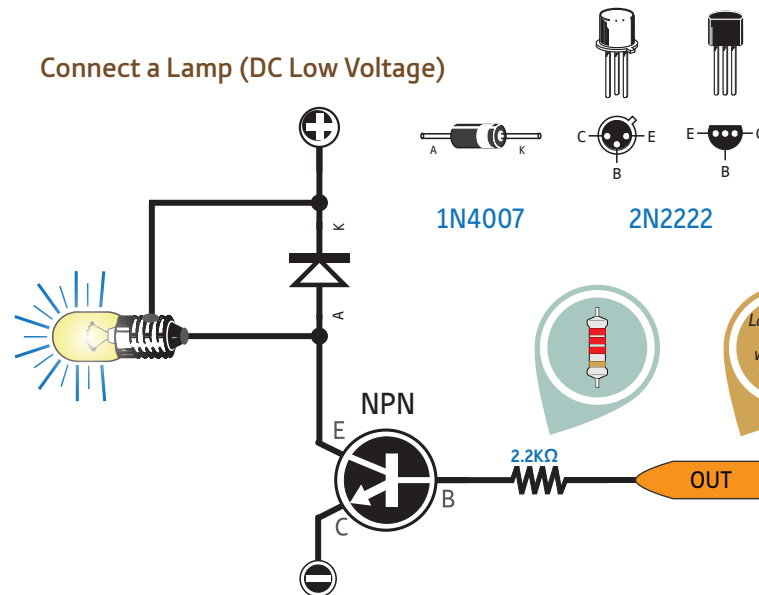
Connect a Led



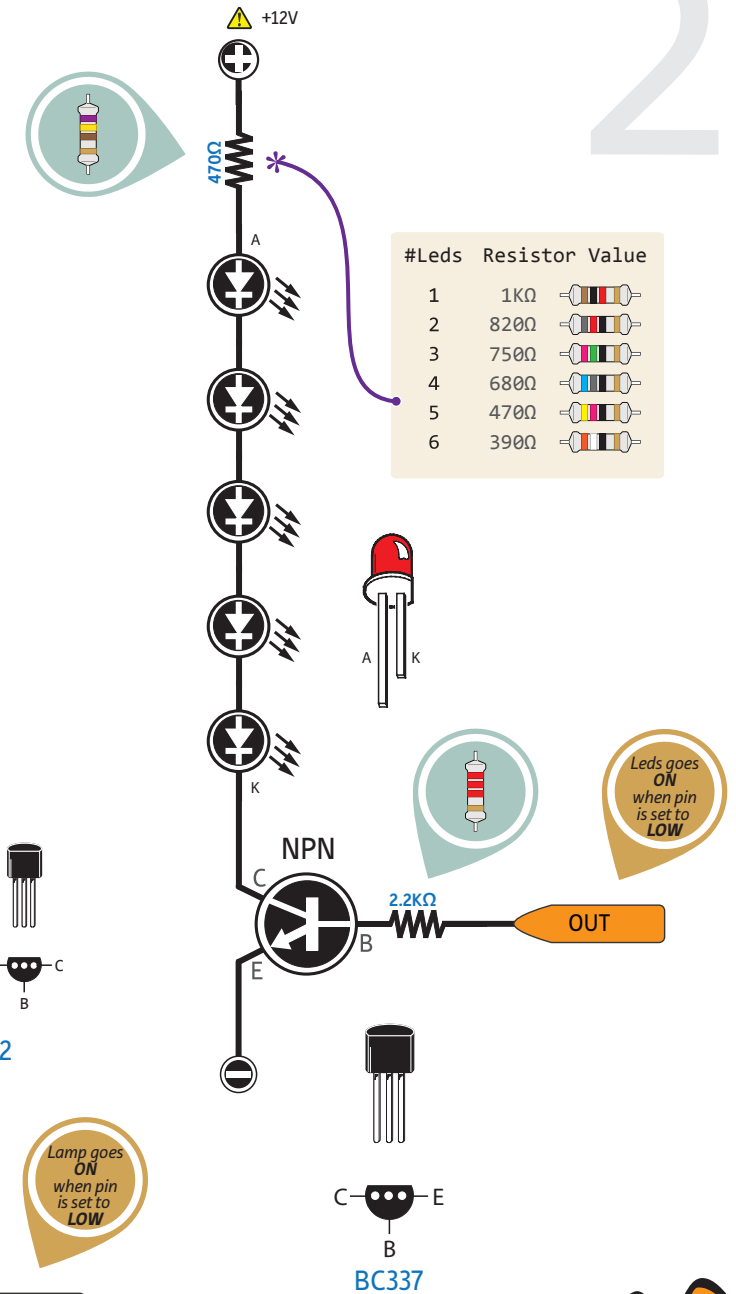
Dual LEDs or bi-color LED



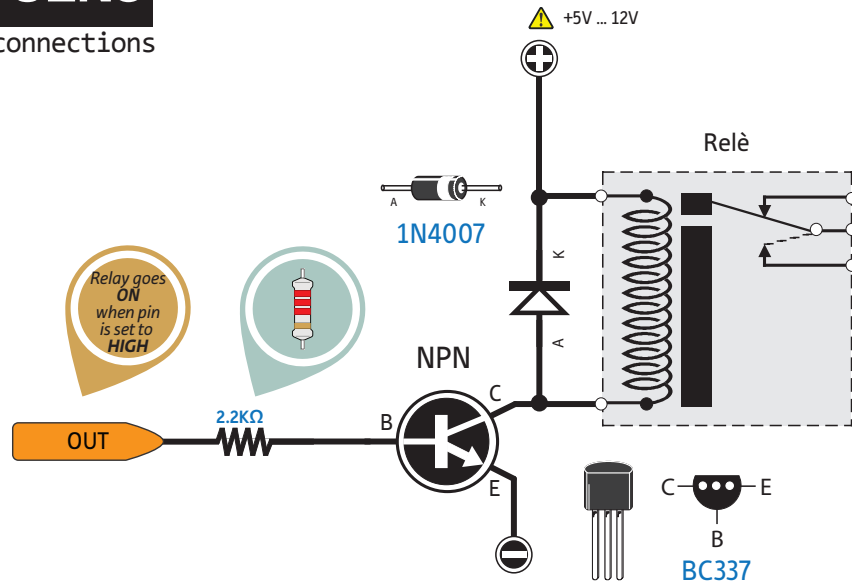
Connect a Lamp (DC Low Voltage)



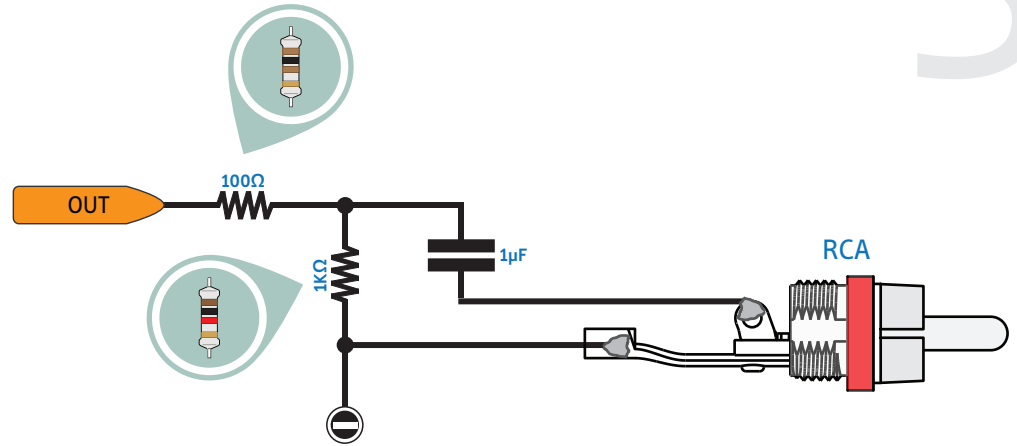
LED clusters



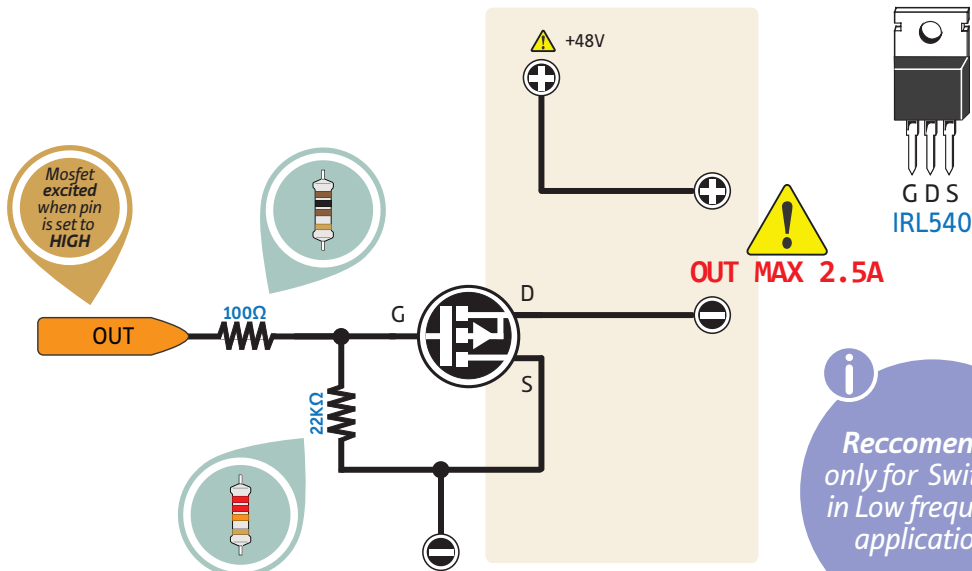
Connect a Relay



Connect an Audio Amplifier



Connect a Mosfet



Connect a Buzzer

