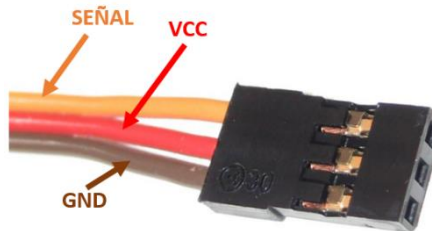
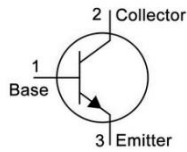
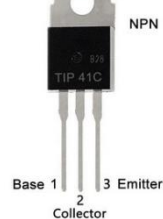


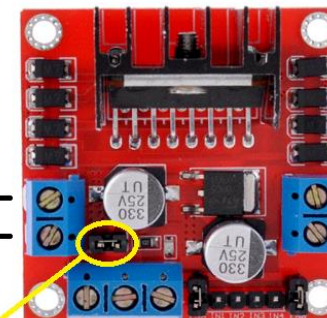
FUENTE (12 [V])



TRANSISTOR TIP41C



MODULO
CONTROLADOR
DE MOTOR
L298N



Salida Motor A

Salida Motor B

Jumper regulador

Vin GND
V lógico

Entradas IN1 a IN4
ENB: Jumper Activación Motor B
ENA: Jumper Activación Motor A

SERVO MOTOR



RESISTENCIA 330 [Ω]

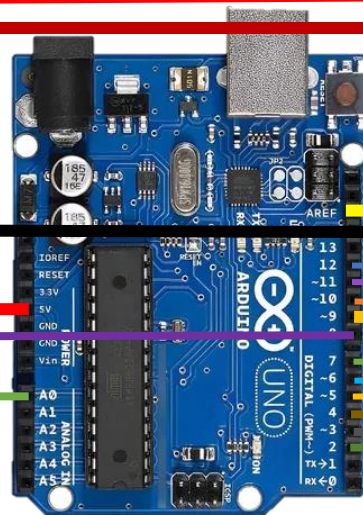
MOTOR 1



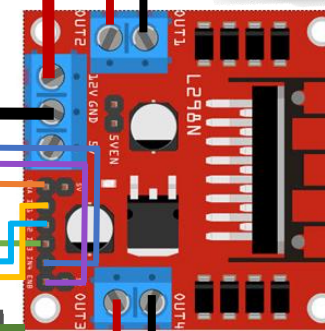
SENSOR DE CALOR/FLAMA



ARDUINO UNO



L298N



MOTOR DE AGUA (4 a 9 [V])



MOTOR 2



SENSORES DE FLAMA

