

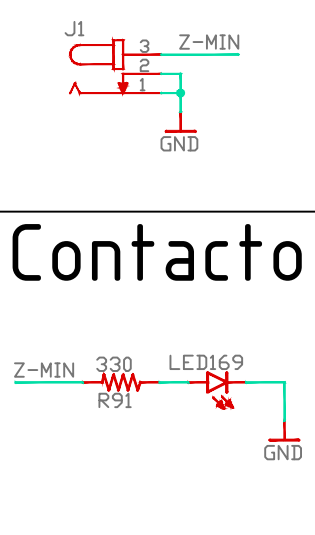
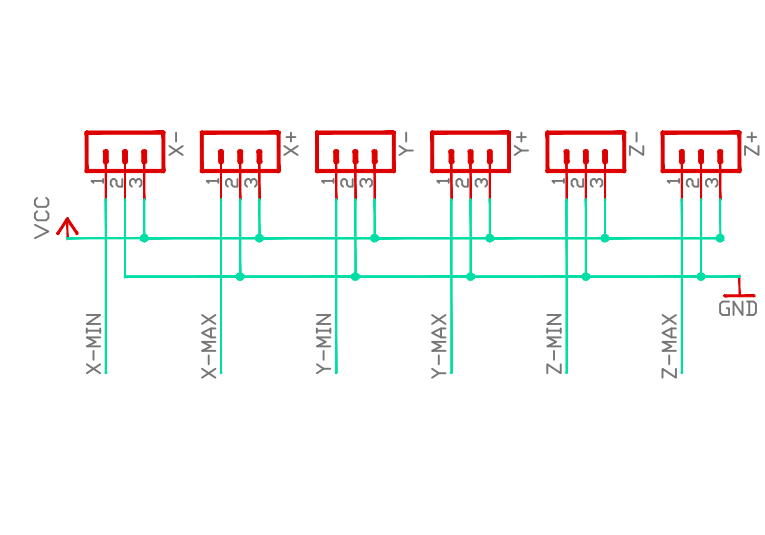
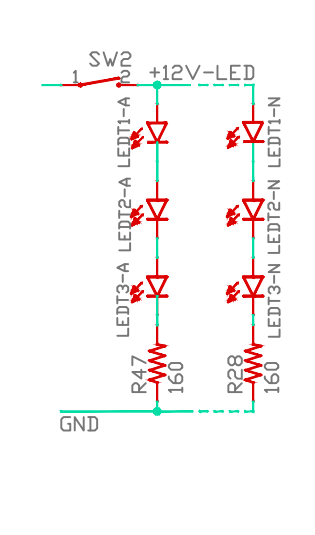
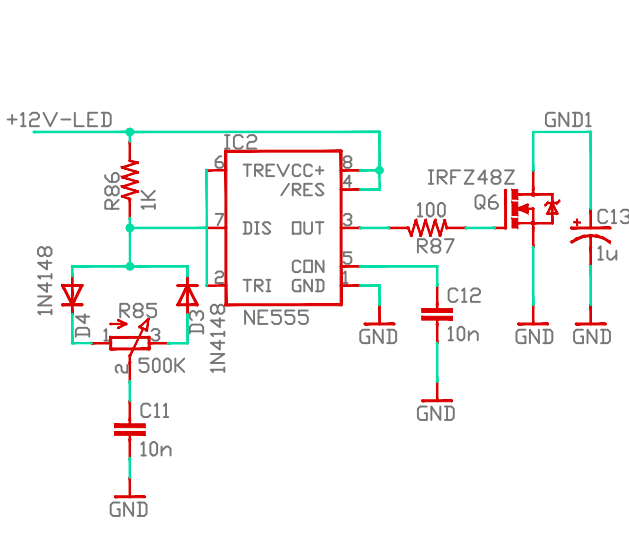
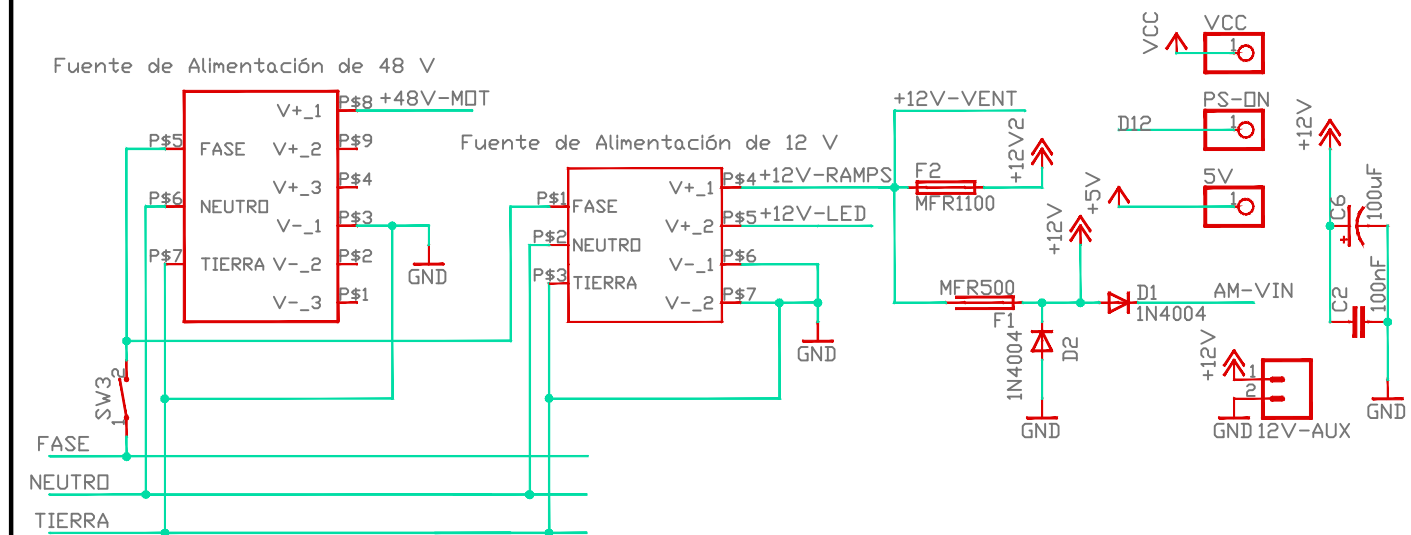
Alimentación

Dimmer LED

Tira LED

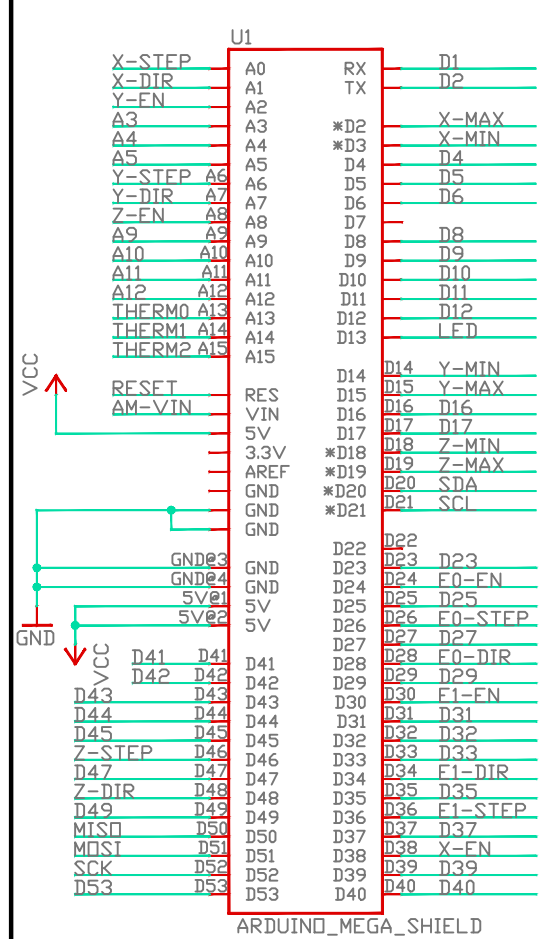
Finales de Carrera

Auto Nivelación

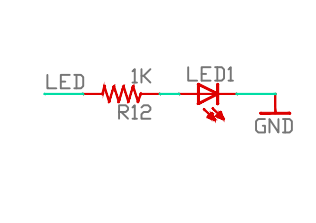


Contacto

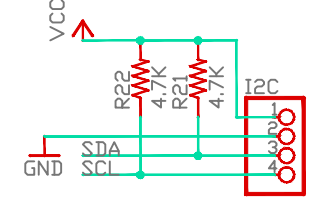
Mega Conn.



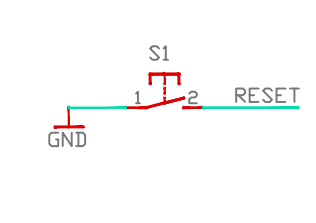
LED



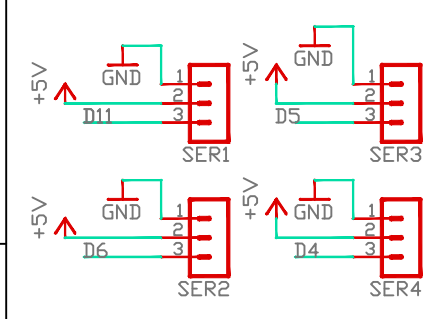
I2C



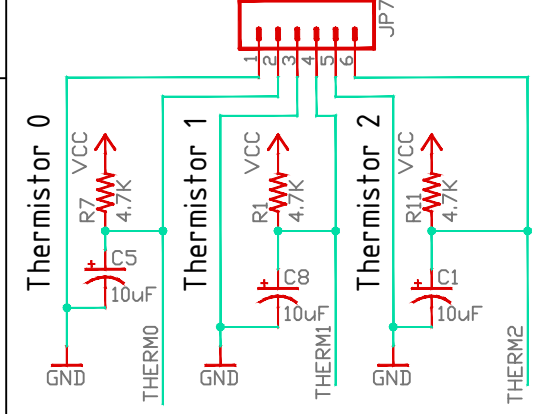
Reset



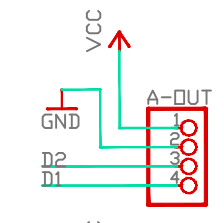
Servos



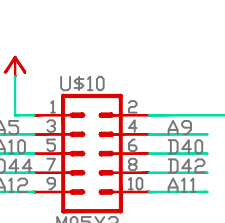
Termistores



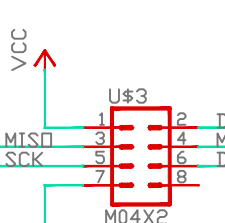
AUX-1



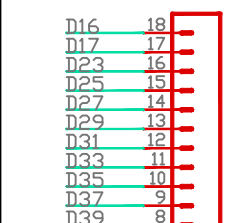
AUX-2



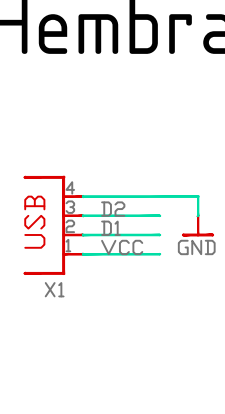
AUX-3



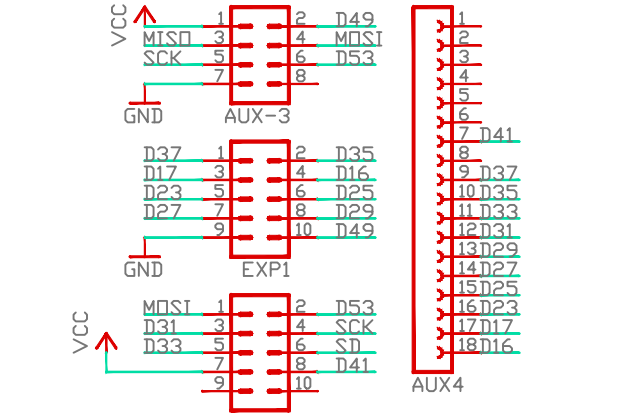
AUX-4



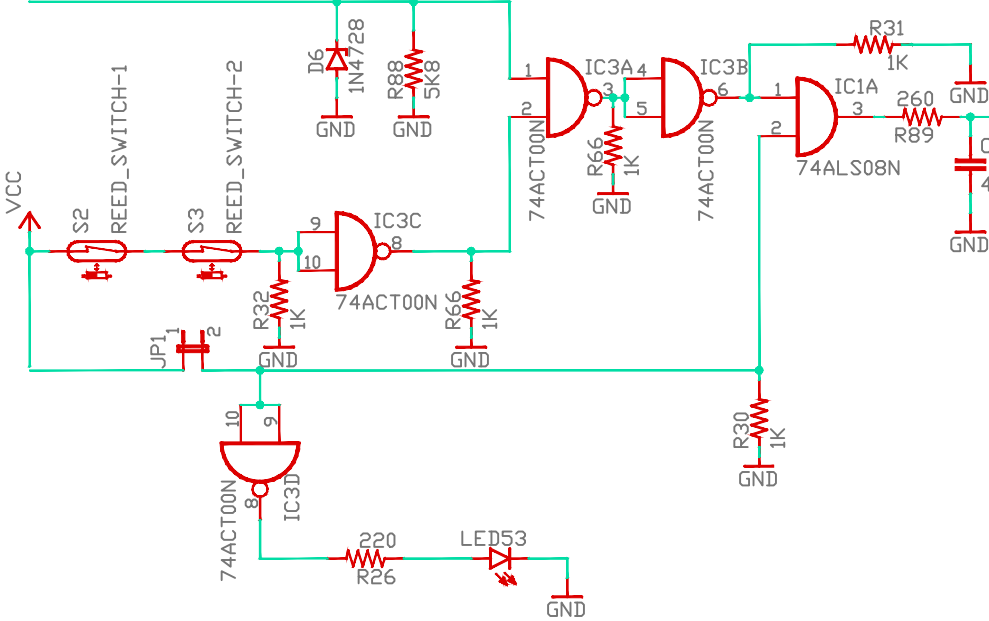
USB-B Hembra



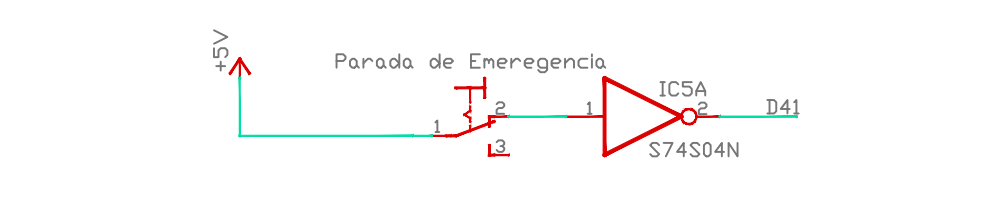
Display de Control



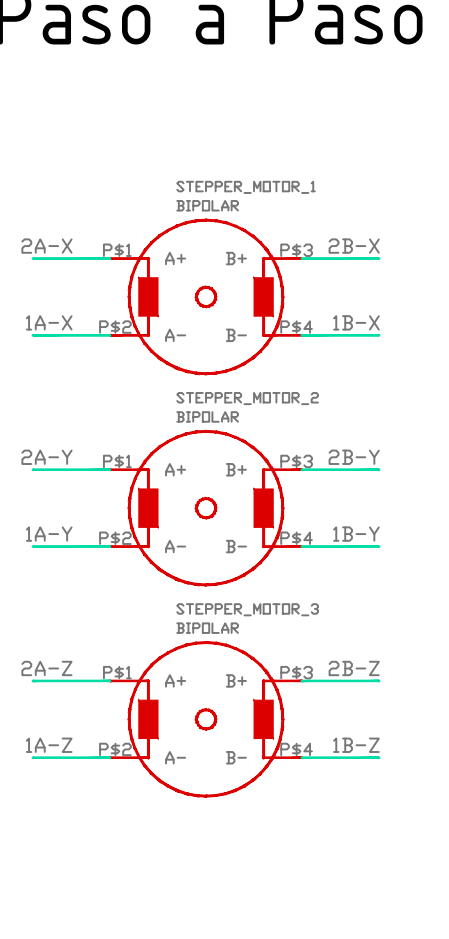
Circuito de Seguridad



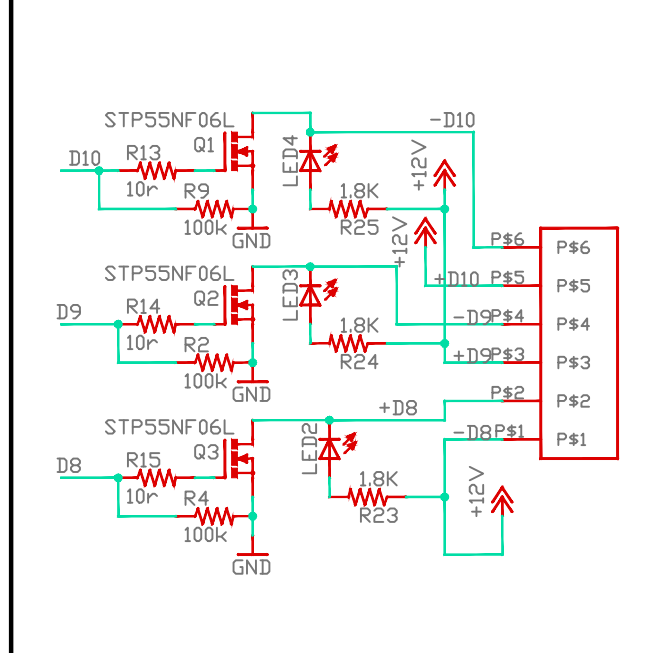
Parada de Emergencia



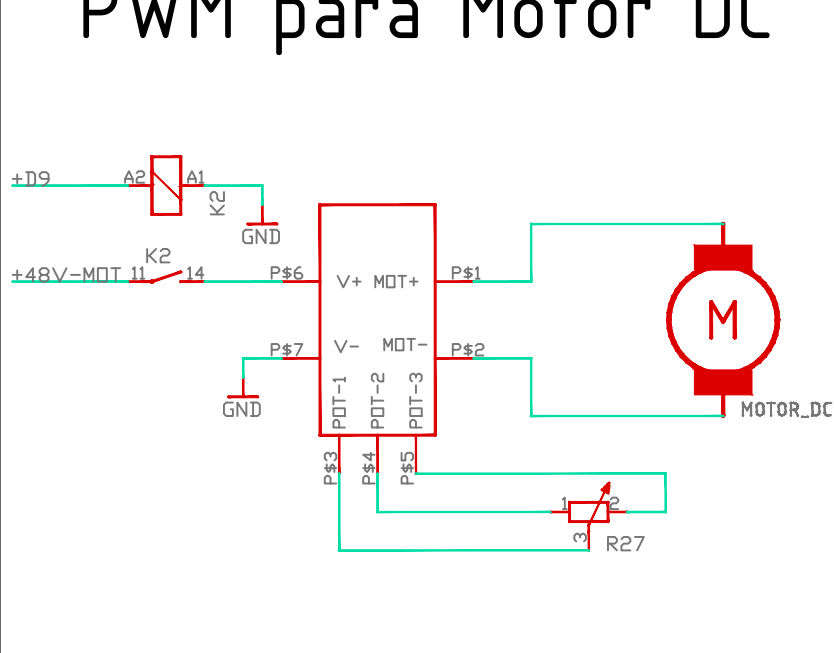
Motores Paso a Paso



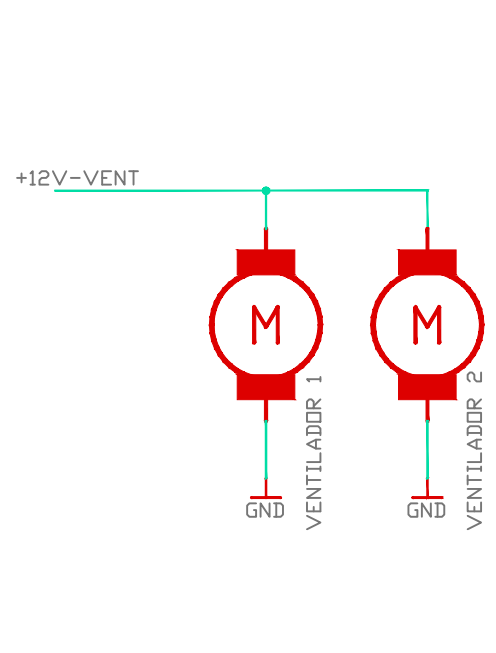
Salidas de RAMPS



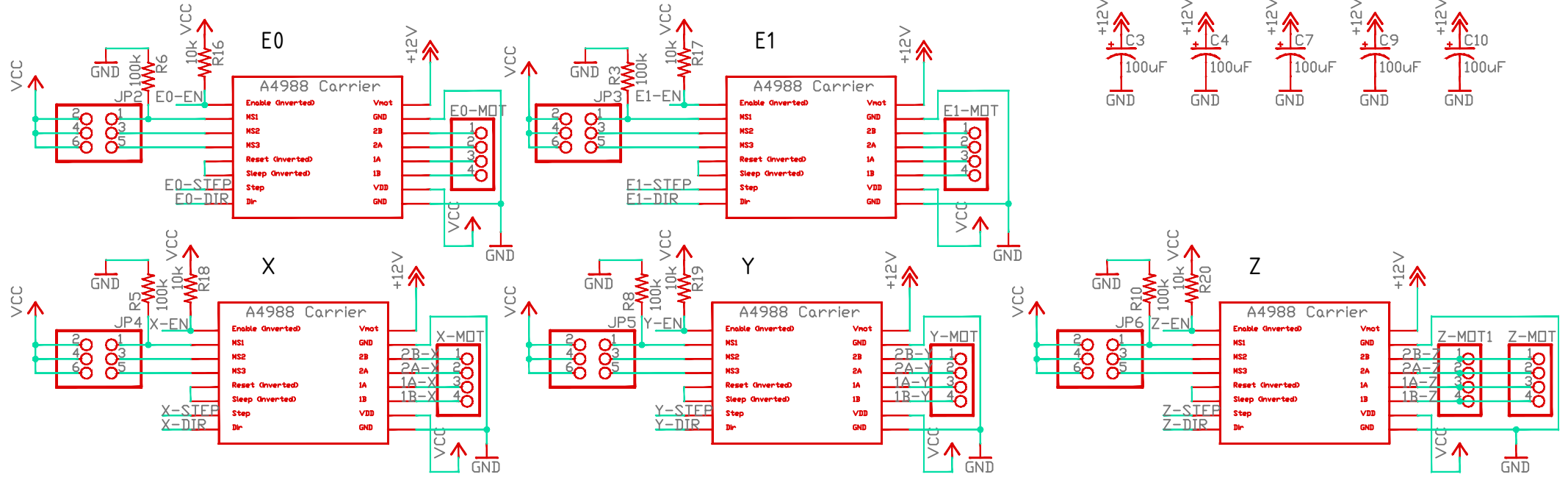
Control de Velocidad PWM para Motor DC



Ventiladores



Controladores de Motores Paso a Paso



Revisión nº: 01	Modificación: Fuente Alimentación 12V y Parada de Emergencia		
Modificaciones			
INSTITUTO INDUSTRIAL LUIS A. HUERGO	Diseñó	Hernán Silva	1/11/20
Proyecto: Router CNC para placas PCB	Aprobó		
Denominación:			
Diagrama Electrónico General	Escala: Sin escala		
Código: G1-E-02			