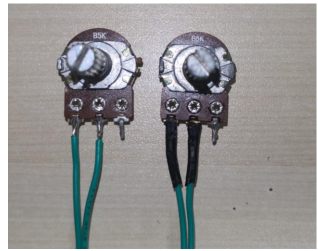
### **CONEXIONES DE LA CARCASA HACIA LA PLACA PCB**

#### **POTENCIOMETROS**



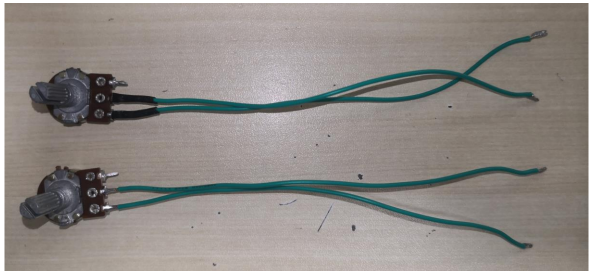


CUALQUIER COLOR, 15 CM DE LARGO

SOLDAR CABLES FLEXIBLES DE

COLOCAR TERMOCONTRAIBLE

ESTAÑAR LAS PUNTAS



## **COLOCAR POTENCIÓMETROS EN BORNERAS**

#### **BORNERAS CERRADAS**

#### **BORNERAS ABIERTAS**





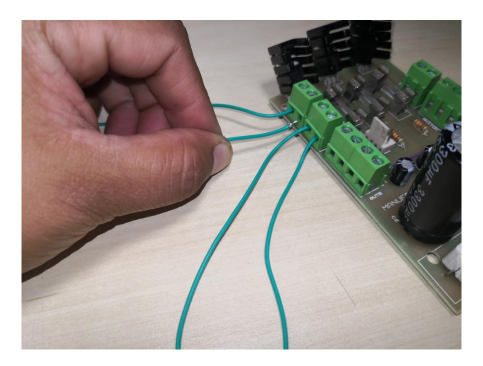


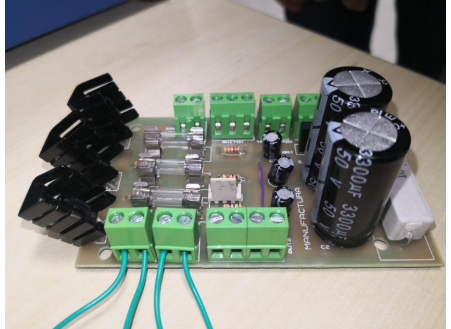
UTILIZAR PERILLERO O DESARMADOR PEQUEÑO PARA ABRIR Y CERRAR BORNERAS.

ABRIR BORNERAS, COLOCAR
CABLE Y CERRAR BORNERA

ABRIR - GIRO ANTI HORARIO

CERRAR – GIRO HORARIO



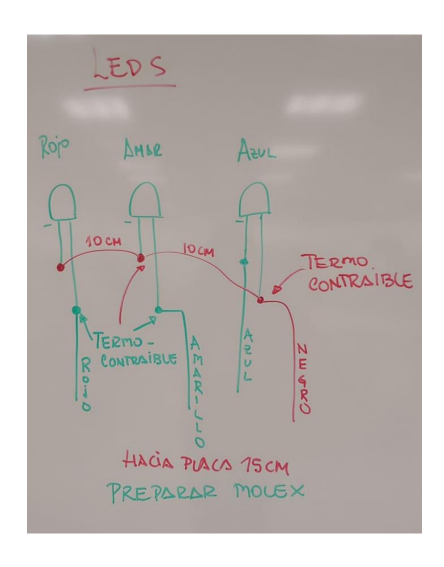


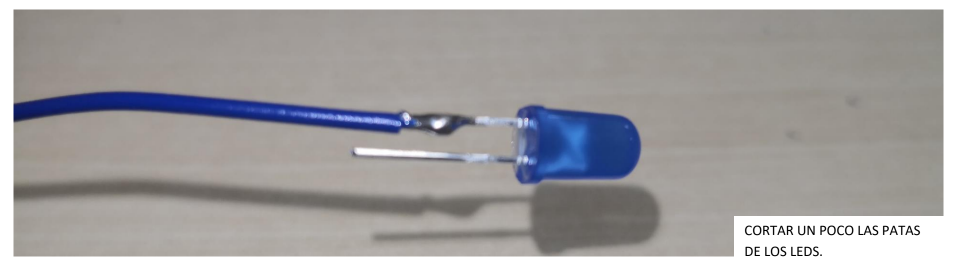
COLOCAR LOS
POTENCIÓMETROS EN LAS
BORNERAS
CORRESPONDIENTES.

LOS POTENCIÓMETROS NO TIENEN POLARIDAD.

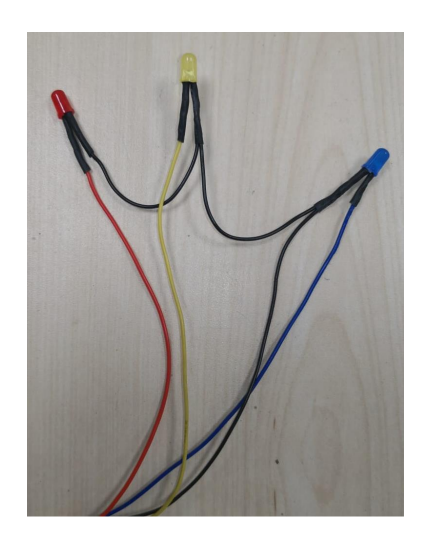
NO DEBE QUEDAR CABLE EXPUESTO.

## **LEDS + MOLEX DE 4 PINES**

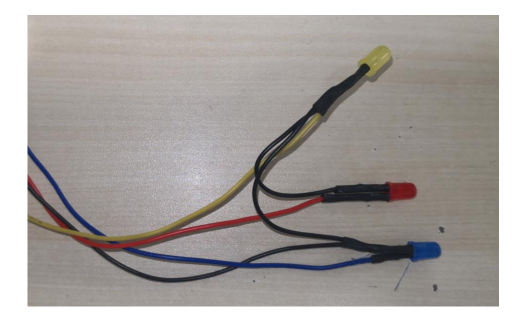




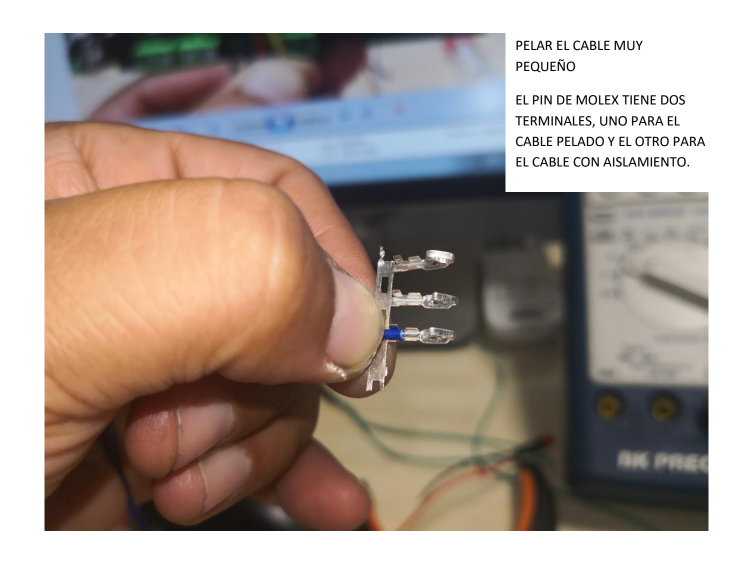


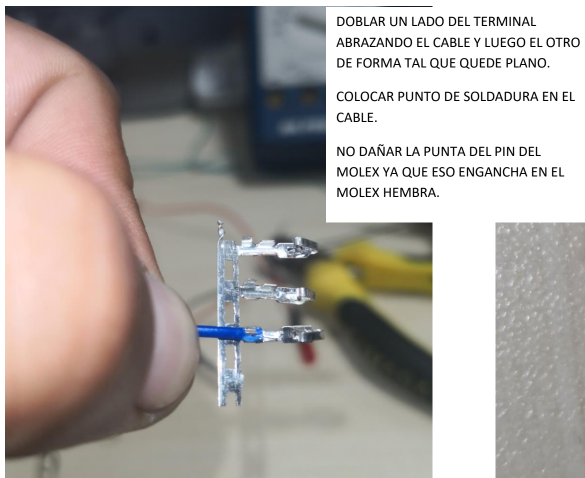


COLOCAR TERMOCONTRAIBLE EN LAS SOLDADURAS CUBRIENDO LAS PATAS DE LOS LEDS.



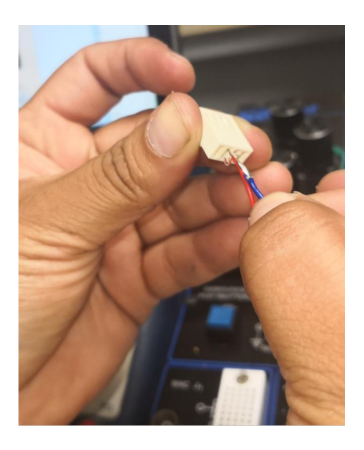
## PREPARACIÓN DEL MOLEX DE 4 PINES

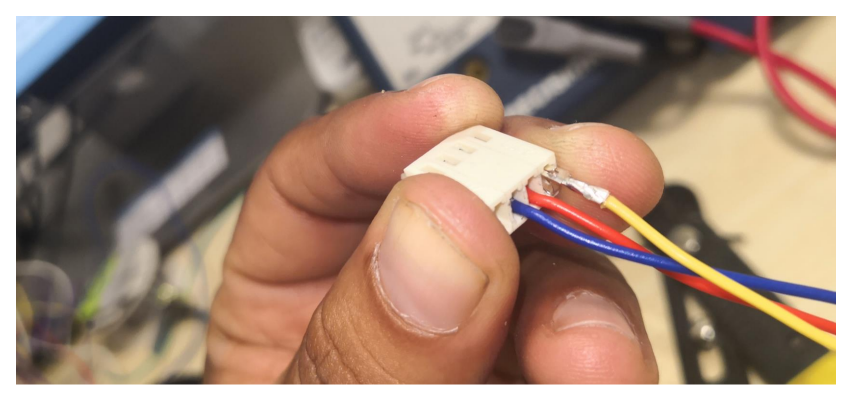




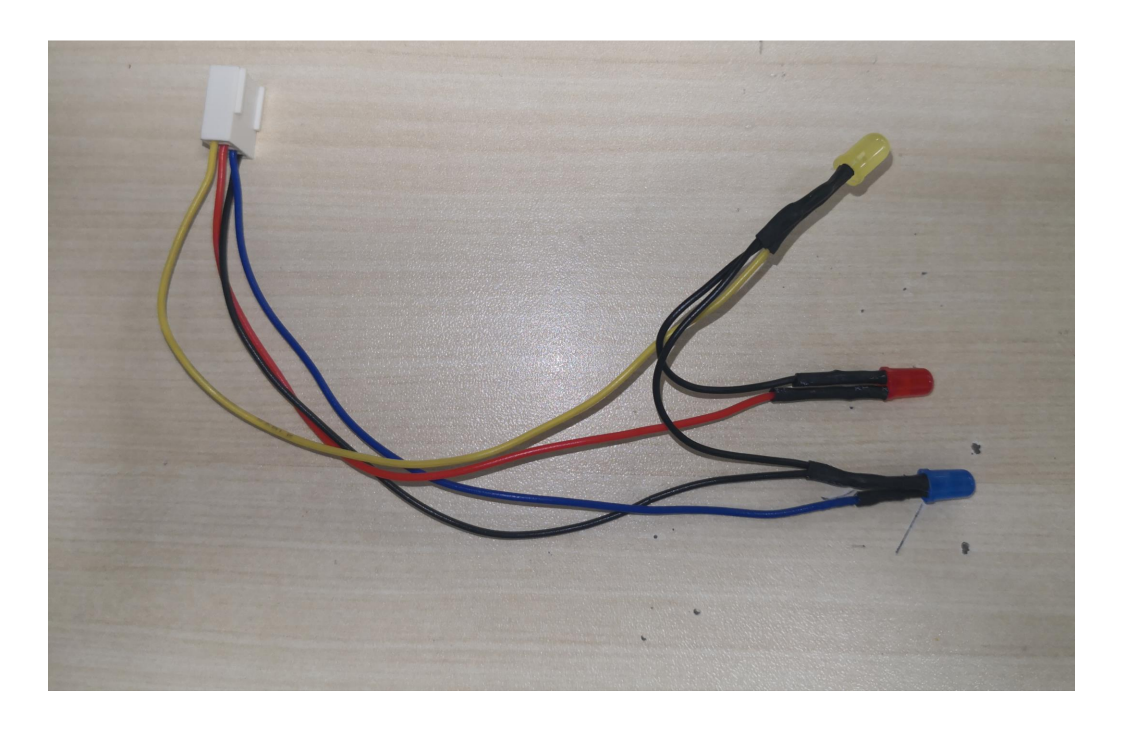


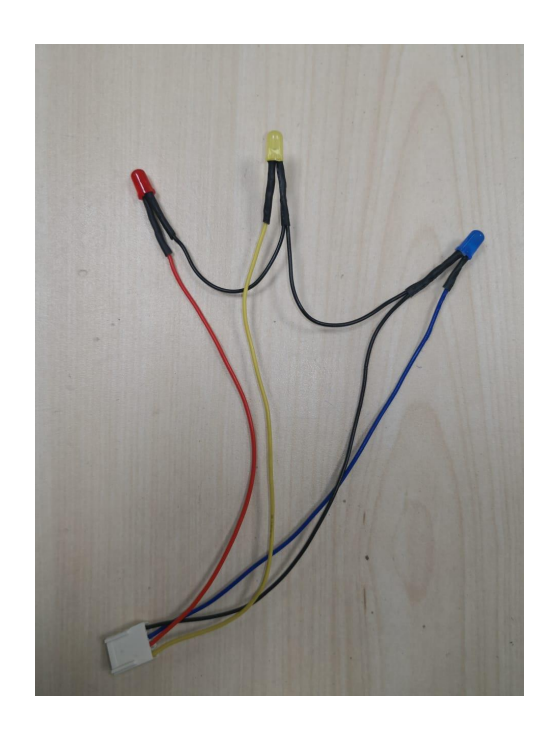




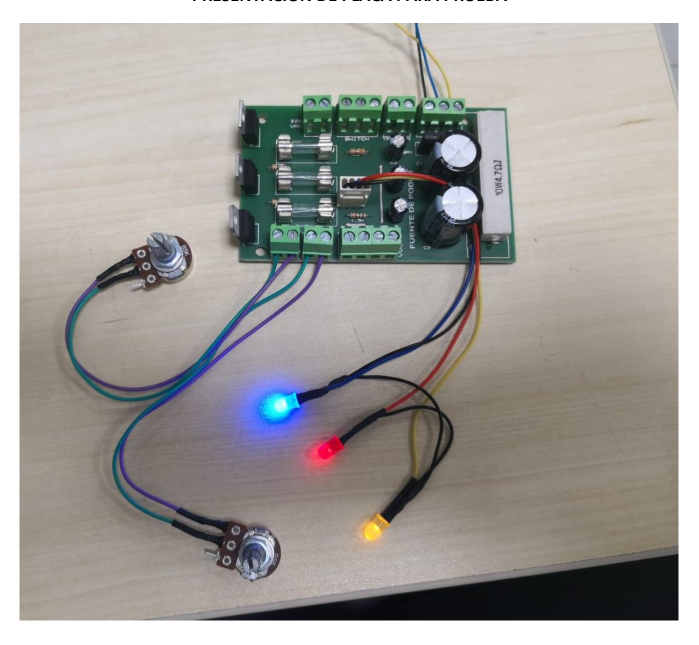








# PRESENTACIÓN DE PLACA PARA PRUEBA



# SWITCH DE 6 PINES + VOLTÍMETRO (METER)

