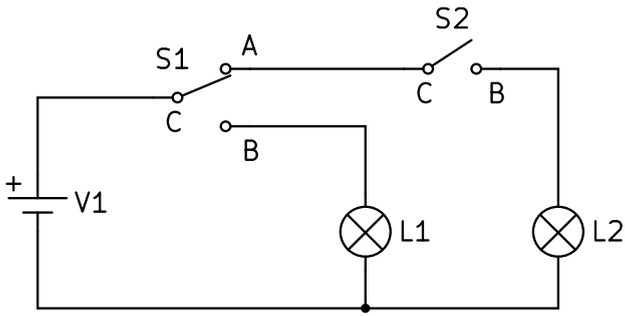


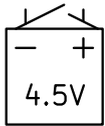
# CABLEADO CON BORNAS. CONMUTADOR E INTERRUPTOR

## ESQUEMA ELÉCTRICO

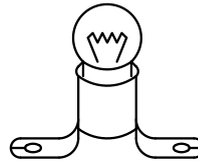


LÁMPARAS CON UN CONMUTADOR Y UN INTERRUPTOR

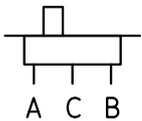
## LISTADO DE COMPONENTES



1 x PILA DE PETACA



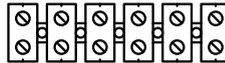
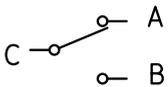
2 x LAMPARA DE 4.5V



2 x CONMUTADOR DE  
1 CIRCUITO  
2 POSICIONES

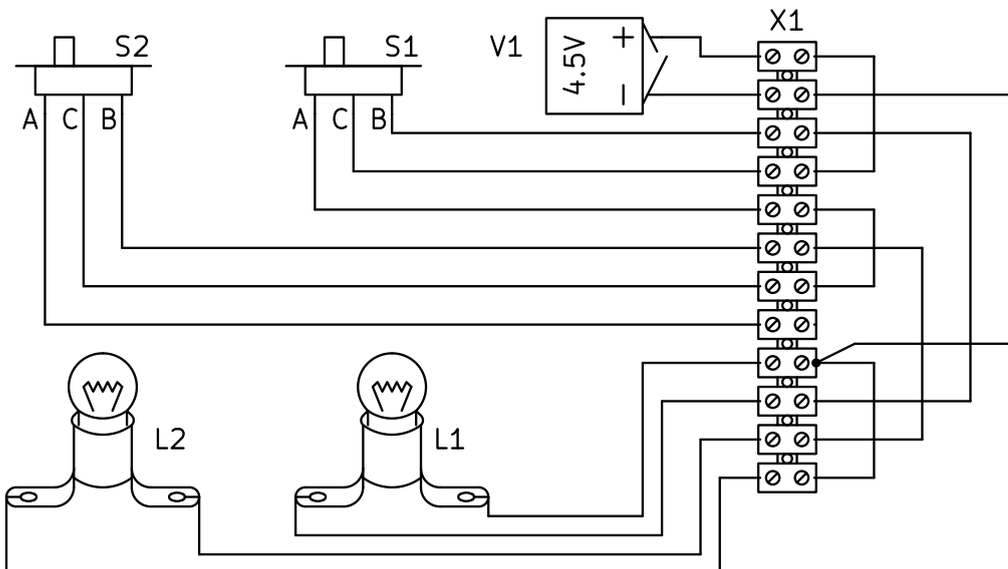


1m x CABLE AISLADO



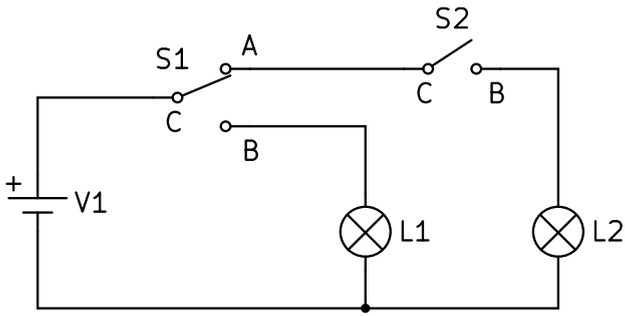
12 x BORNAS DE CONEXIÓN

## CABLEADO DEL CIRCUITO



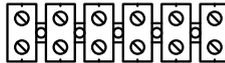
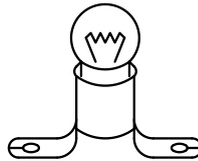
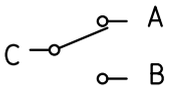
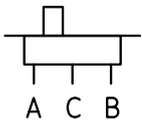
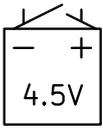
# CABLEADO CON BORNAS. CONMUTADOR E INTERRUPTOR

## ESQUEMA ELÉCTRICO



LÁMPARAS CON UN CONMUTADOR Y UN INTERRUPTOR

## LISTADO DE COMPONENTES



## CABLEADO DEL CIRCUITO

