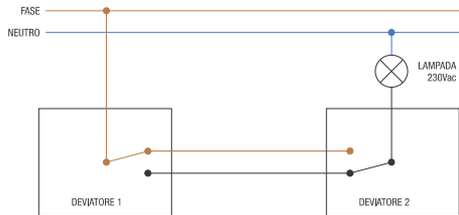


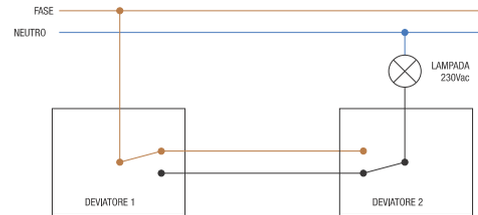
## KEYDIMECO

## KEYDIMTOP

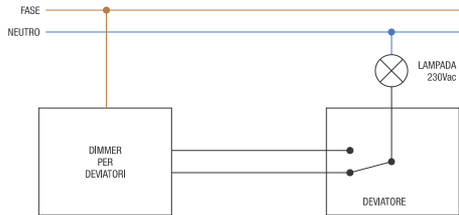
### CIRCUITO CON 2 DEVIATORI



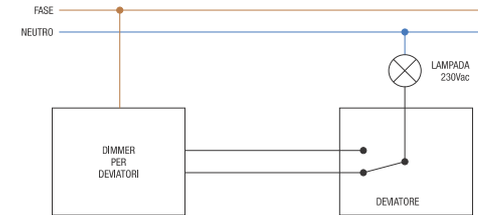
### CIRCUITO CON 2 DEVIATORI



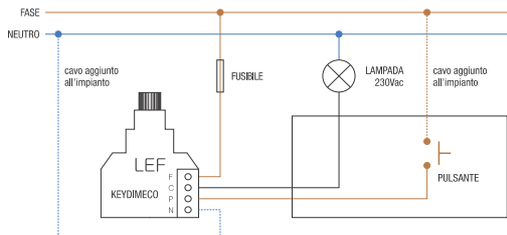
### CIRCUITO CON DIMMER E DEVIATORE



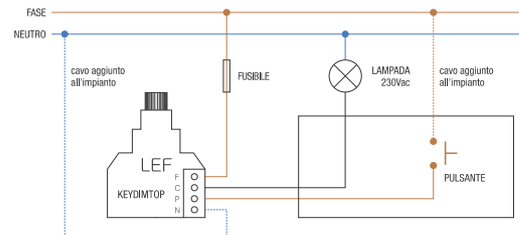
### CIRCUITO CON DIMMER E DEVIATORE



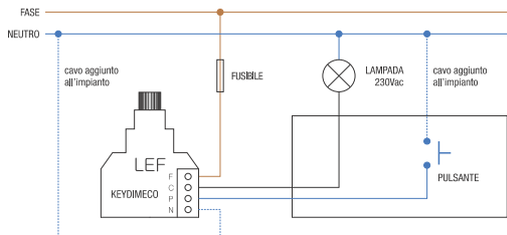
### CIRCUITO CON KEYDIMECO E PULSANTE SULLA FASE



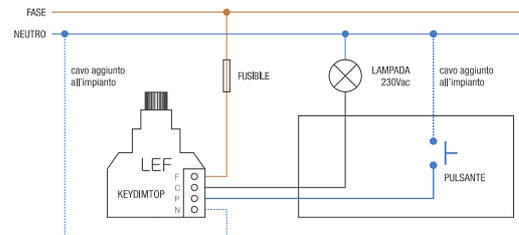
### CIRCUITO CON KEYDIMTOP E PULSANTE SULLA FASE



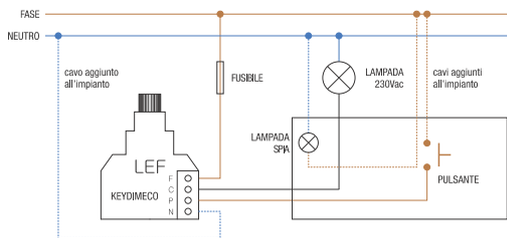
### CIRCUITO CON KEYDIMECO E PULSANTE SUL NEUTRO



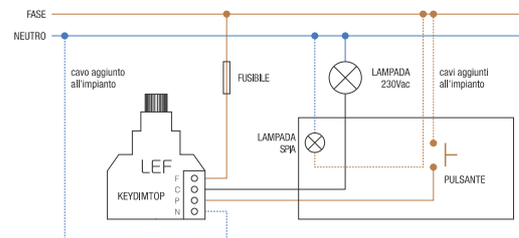
### CIRCUITO CON KEYDIMTOP E PULSANTE SUL NEUTRO



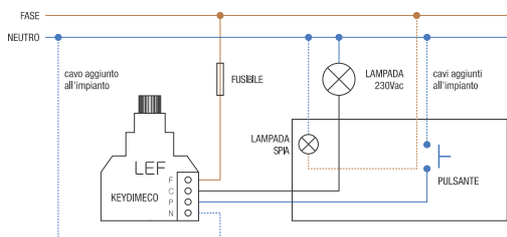
### CIRCUITO CON KEYDIMECO E PULSANTE SULLA FASE CON LAMPADA SPIA A 230Vac



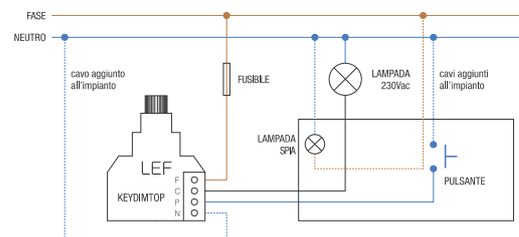
### CIRCUITO CON KEYDIMTOP E PULSANTE SULLA FASE CON LAMPADA SPIA A 230Vac



### CIRCUITO CON KEYDIMECO E PULSANTE SUL NEUTRO CON LAMPADA SPIA A 230Vac

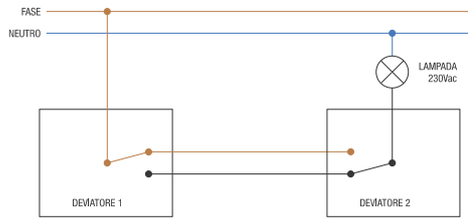


### CIRCUITO CON KEYDIMTOP E PULSANTE SUL NEUTRO CON LAMPADA SPIA A 230Vac

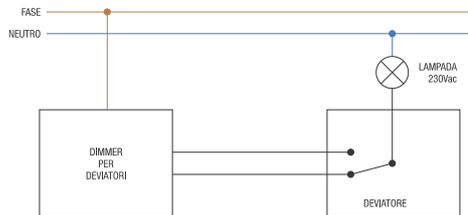


### KEYDIMDEV

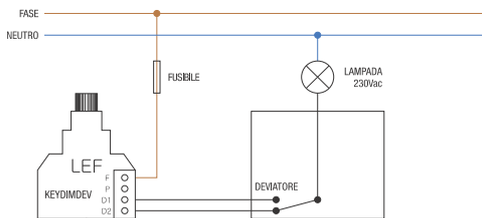
#### CIRCUITO CON 2 DEVIATORI



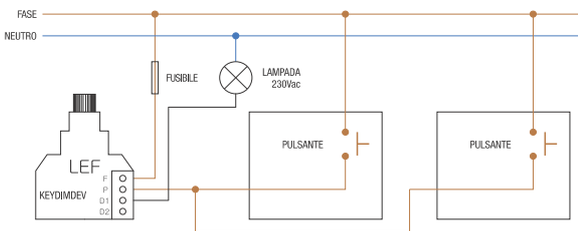
#### CIRCUITO CON DIMMER E DEVIATORE



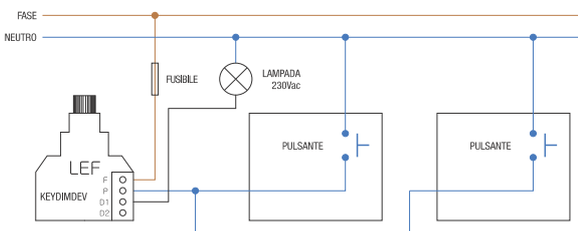
#### CIRCUITO CON KEYDIMDEV E DEVIATORE



#### CIRCUITO CON KEYDIMDEV E PULSANTI SULLA FASE

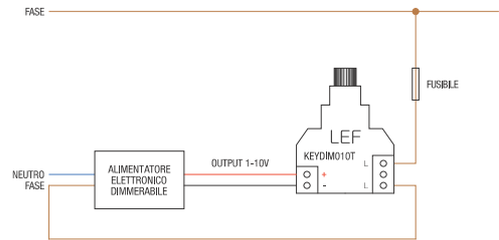


#### CIRCUITO CON KEYDIMDEV E PULSANTI SUL NEUTRO



### KEYDIM010T

#### CIRCUITO CON POTENZIOMETRO E RELÈ 1A



#### CIRCUITO CON POTENZIOMETRO

