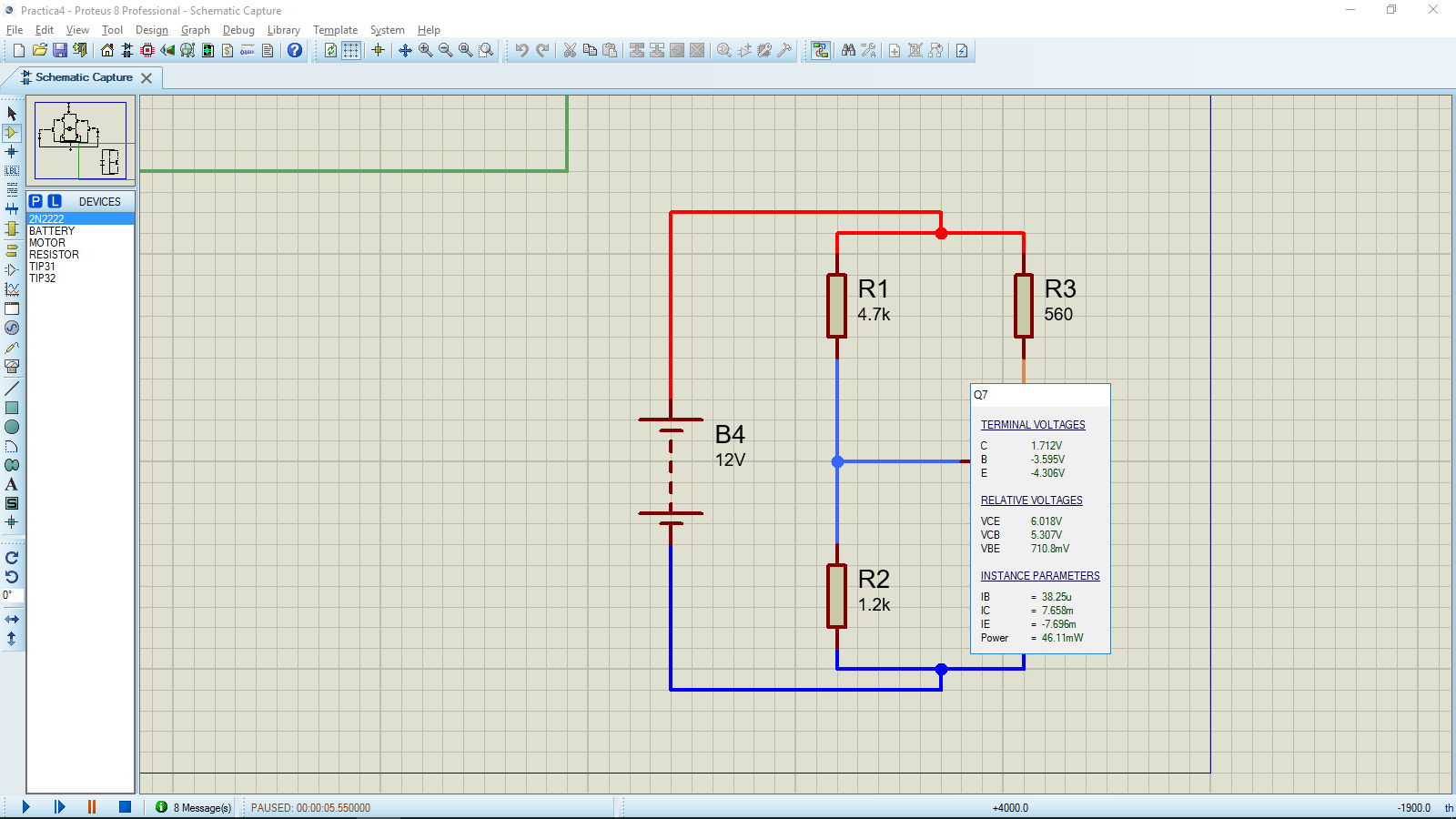
## Simulaciones Práctica 4

## Circuito por Divisor de Voltaje

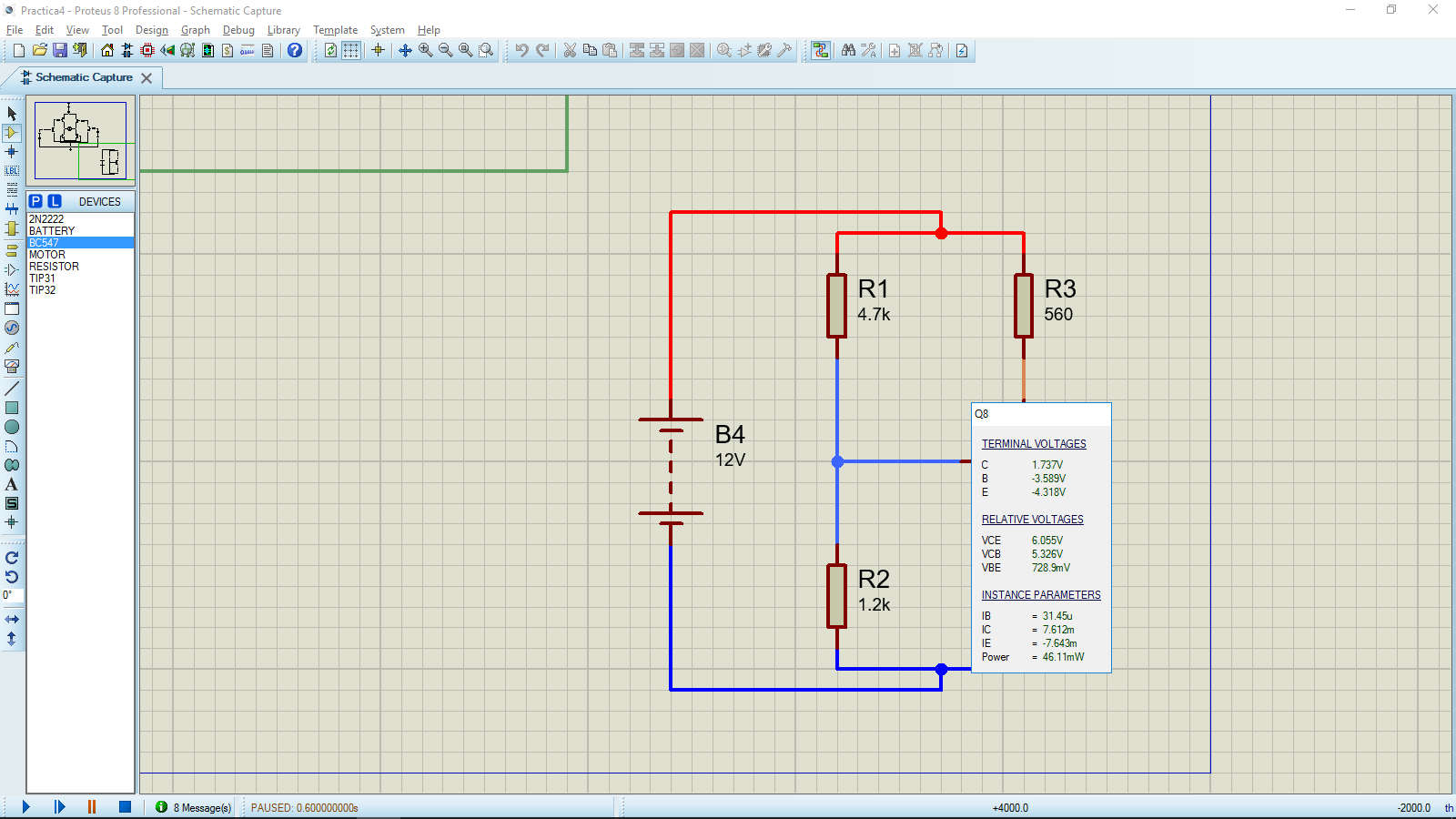
### Transistor 2N2222





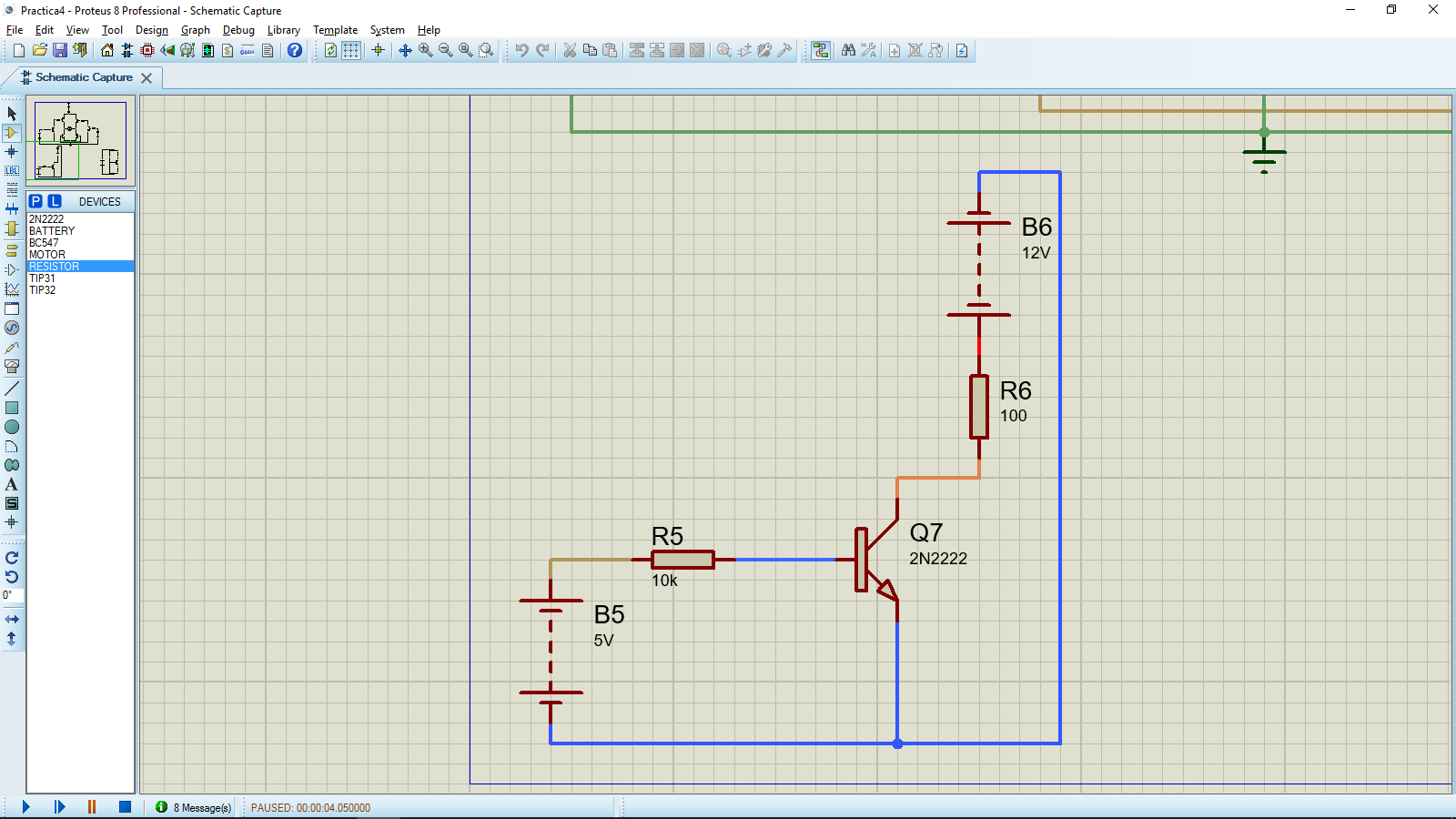
### Transistor BC547C

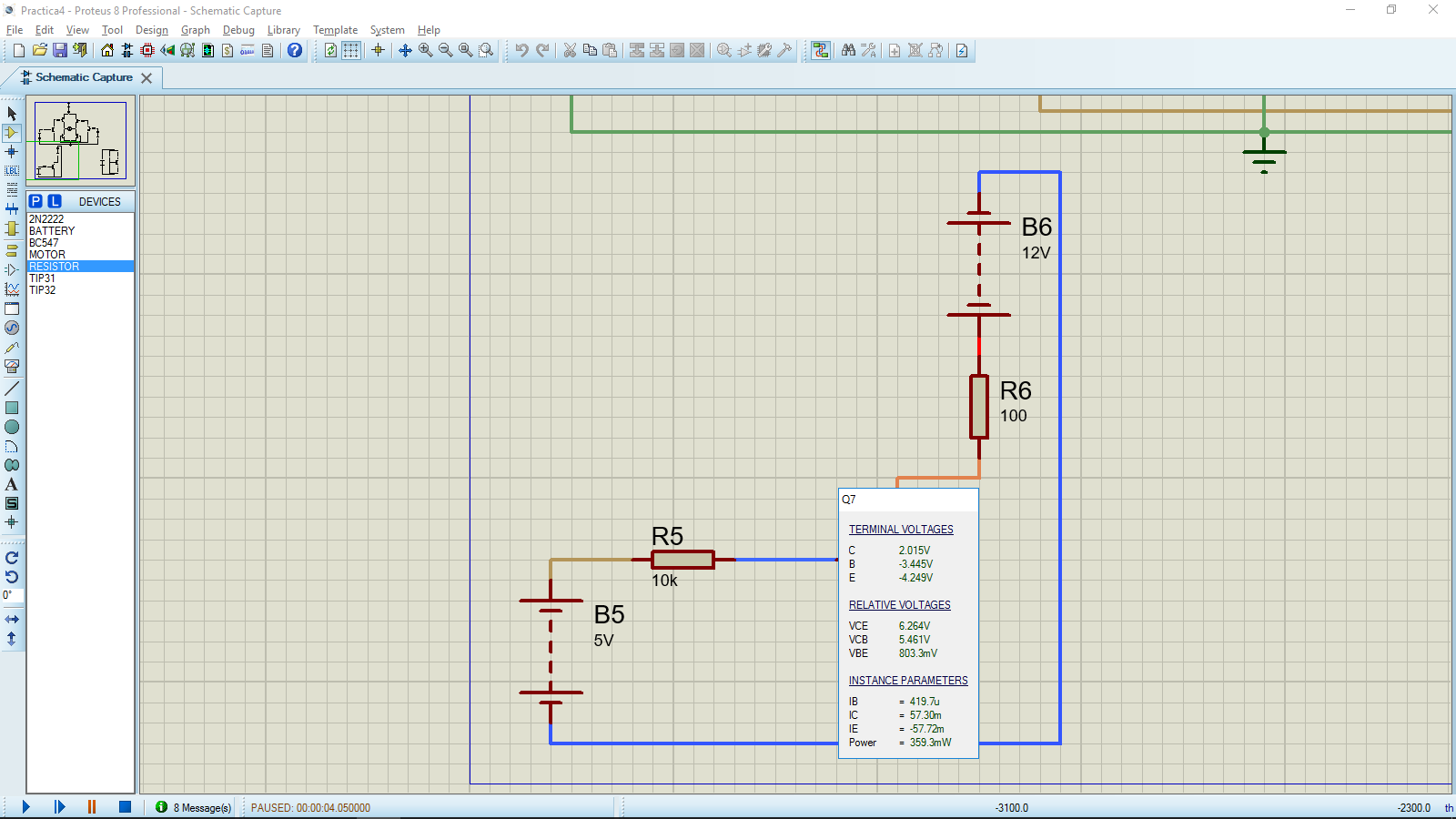




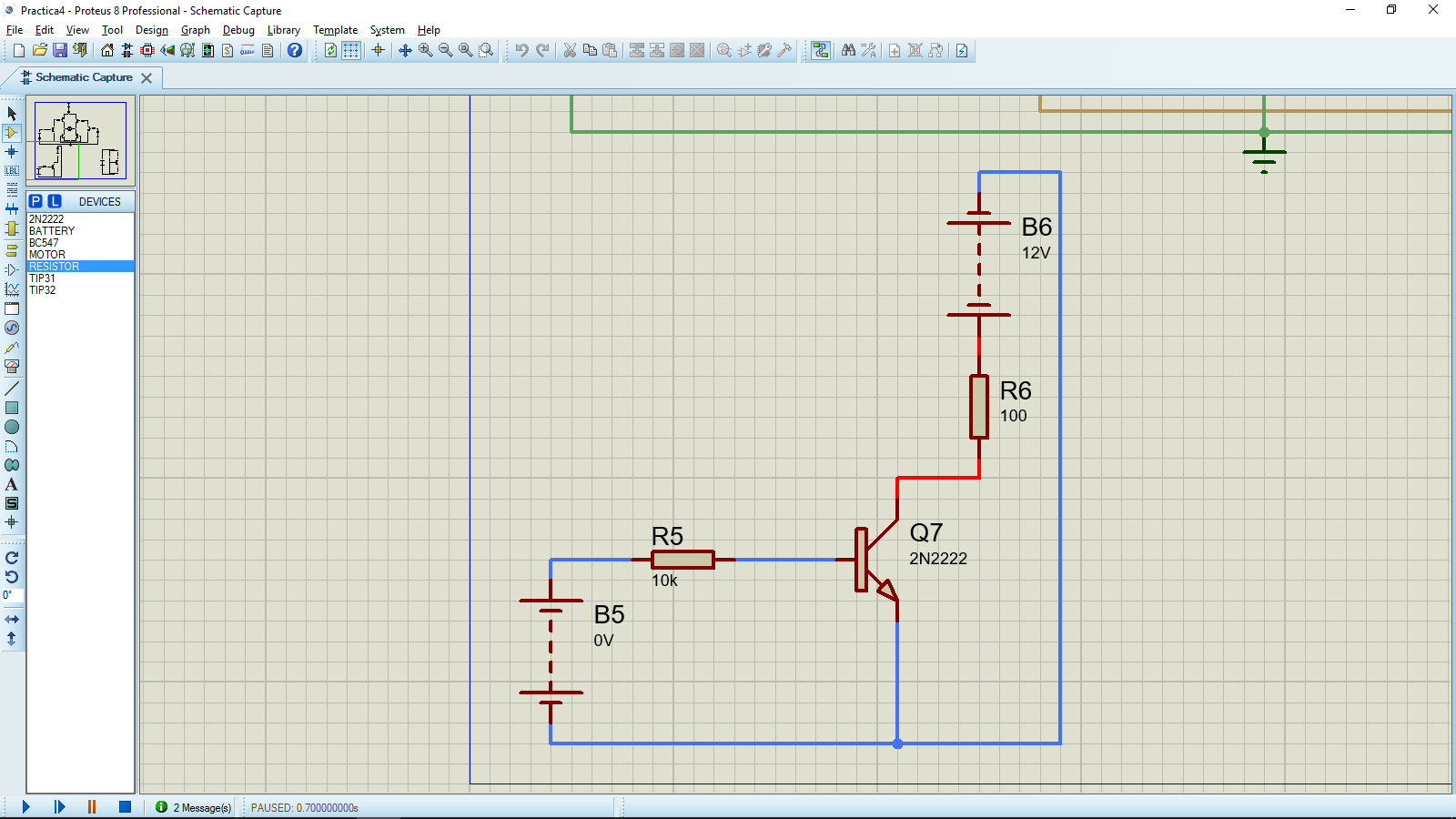
## Análisis del transistor en corte y saturación

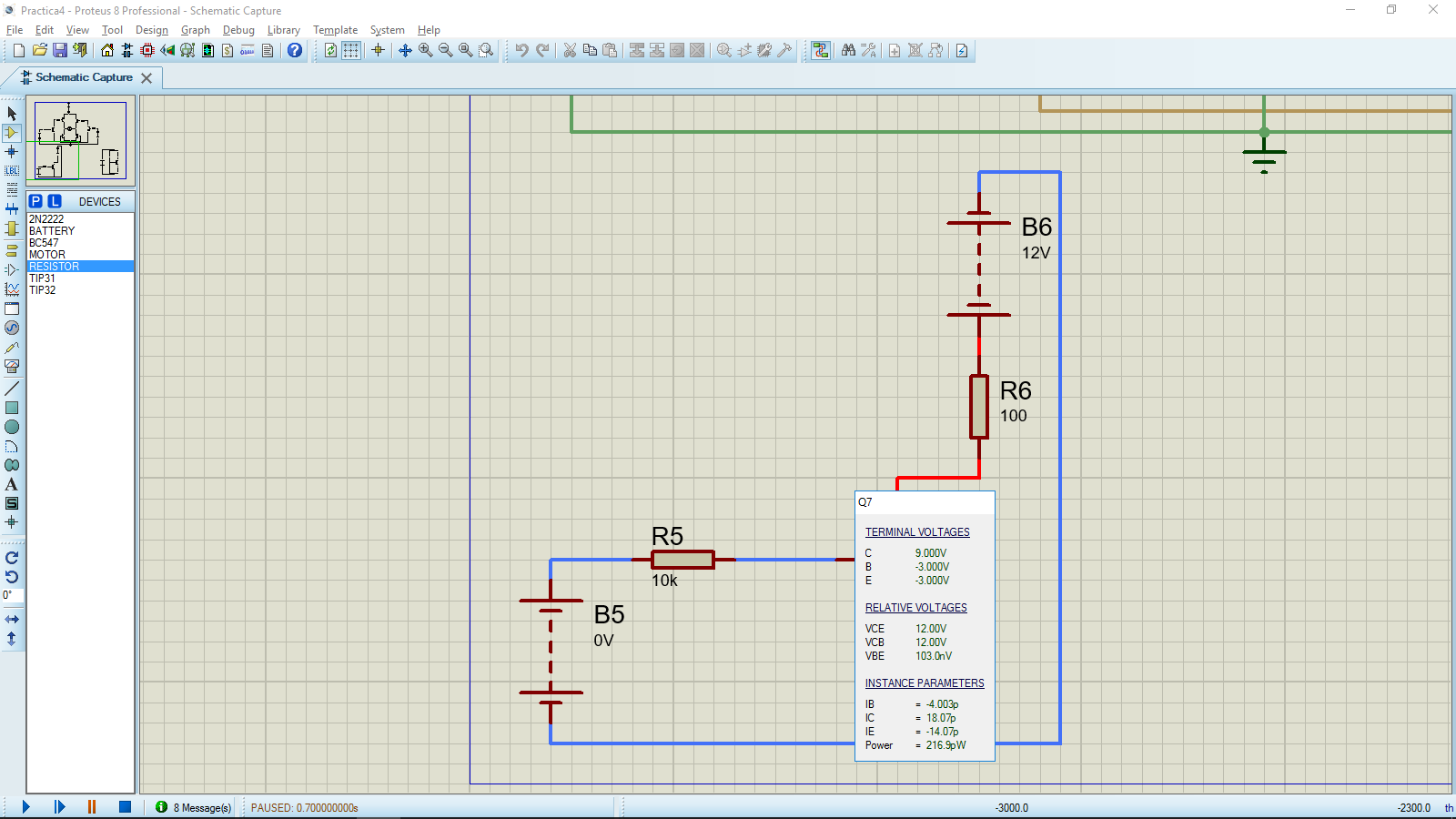
### Vi=5v



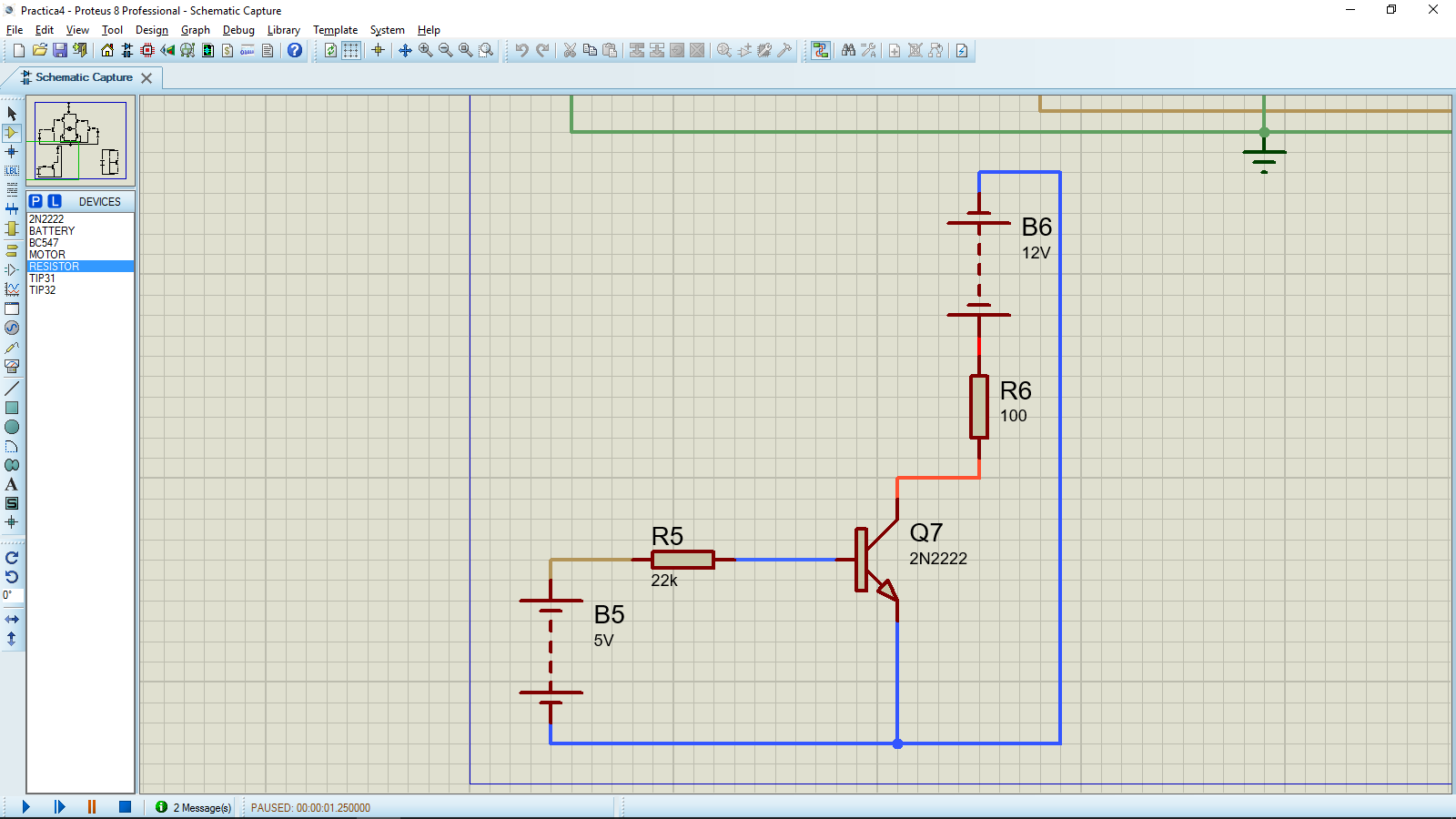


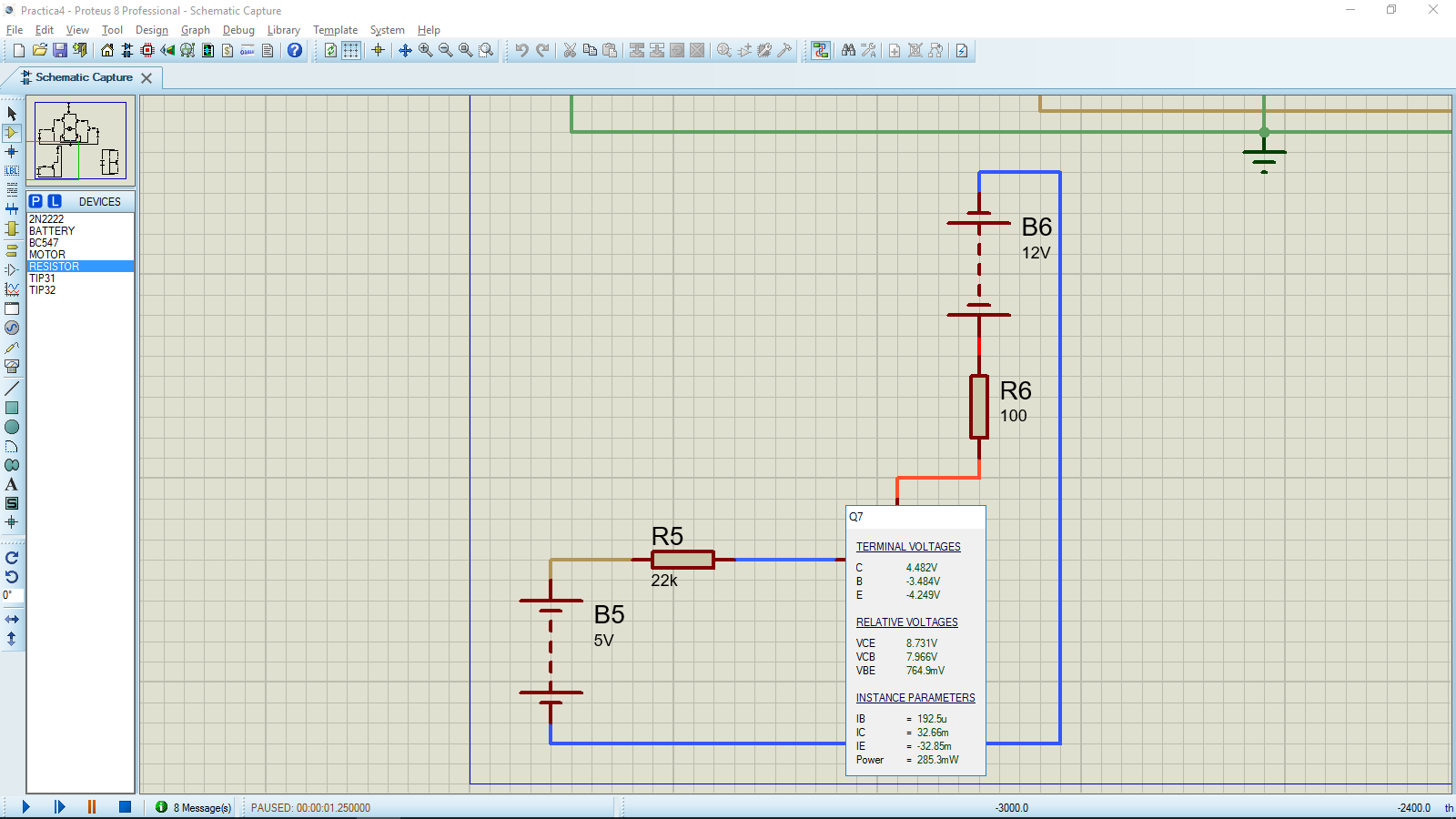
### Vi=0v



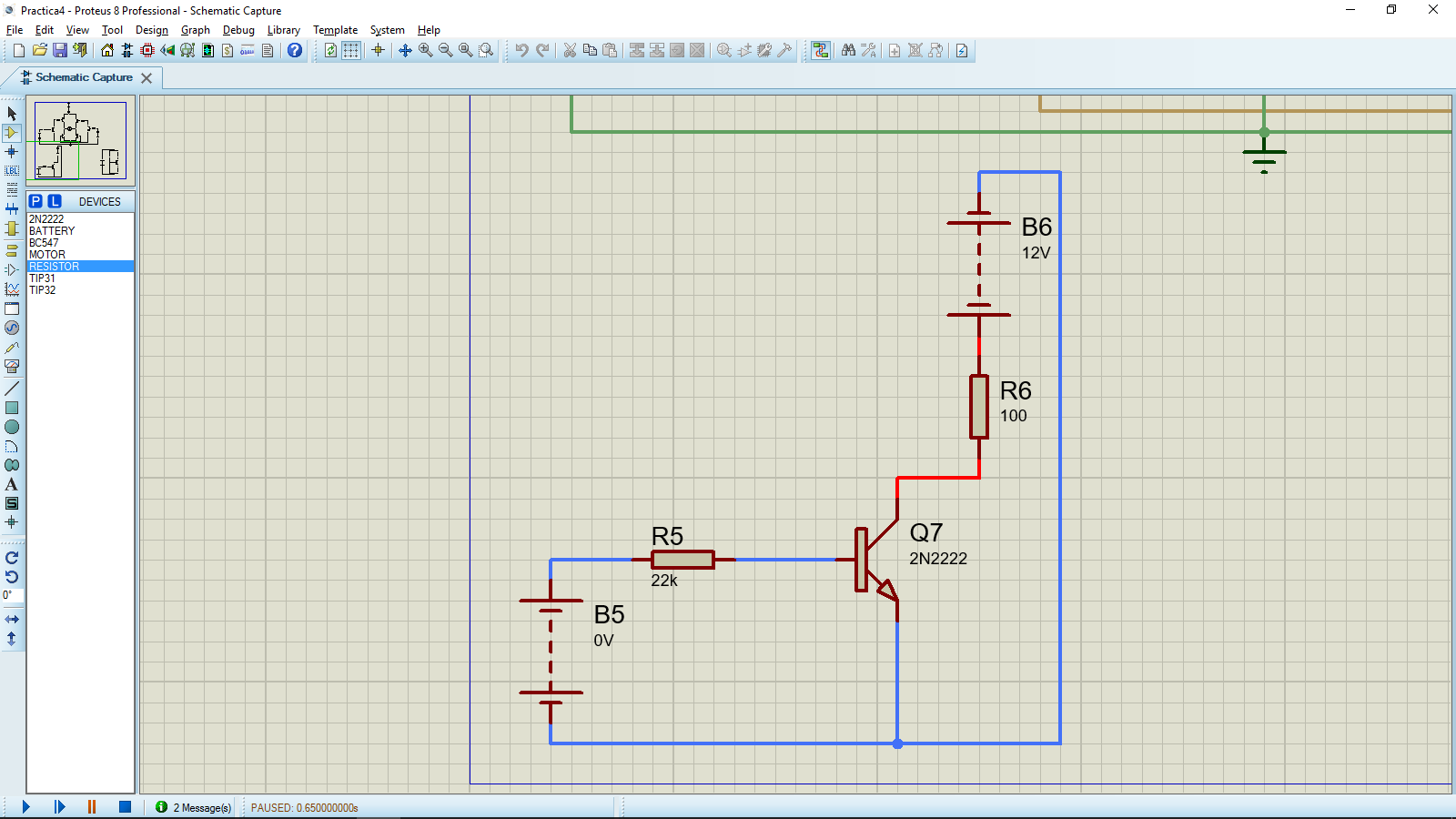


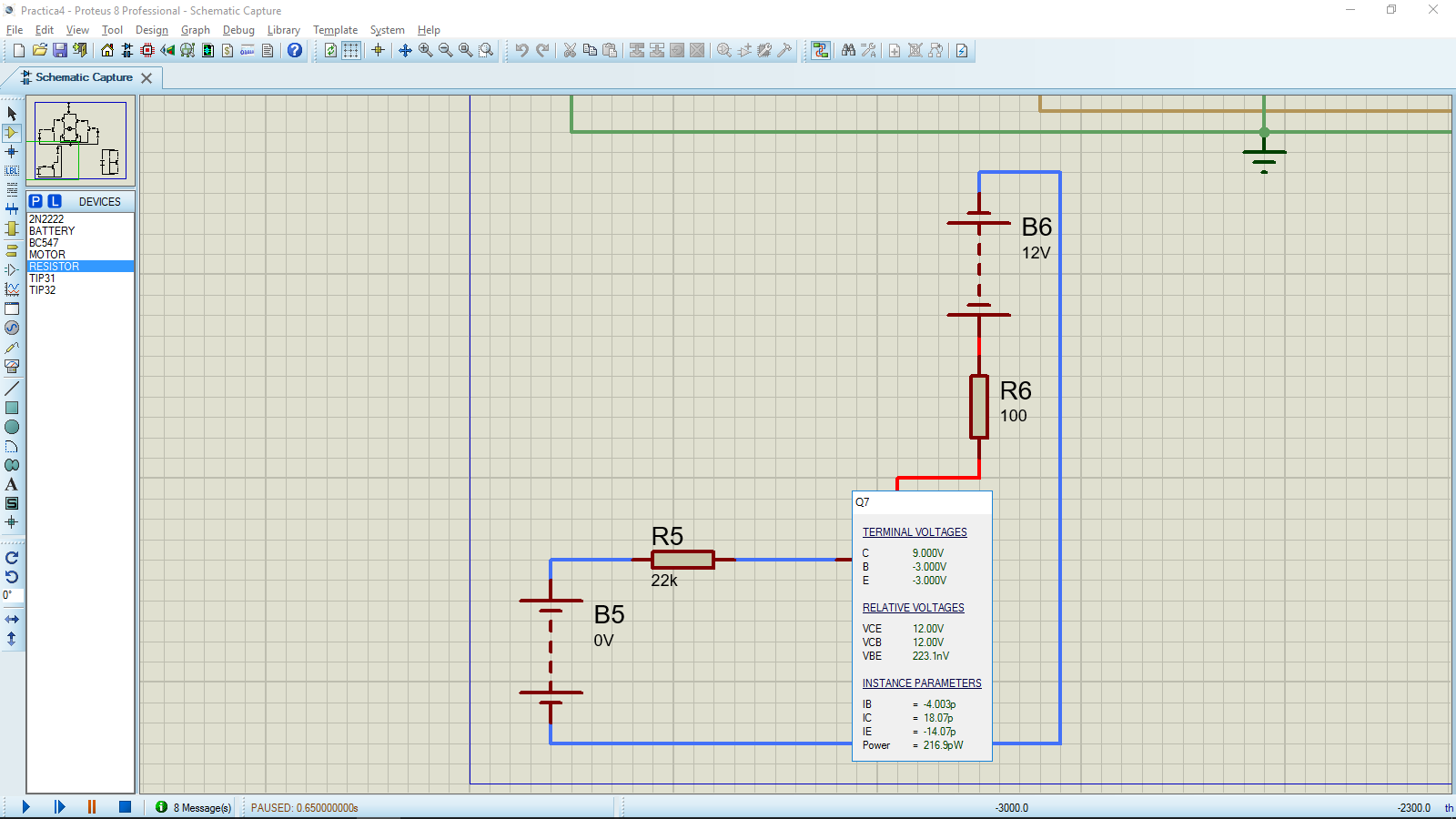
### R=22K y Vi=5v





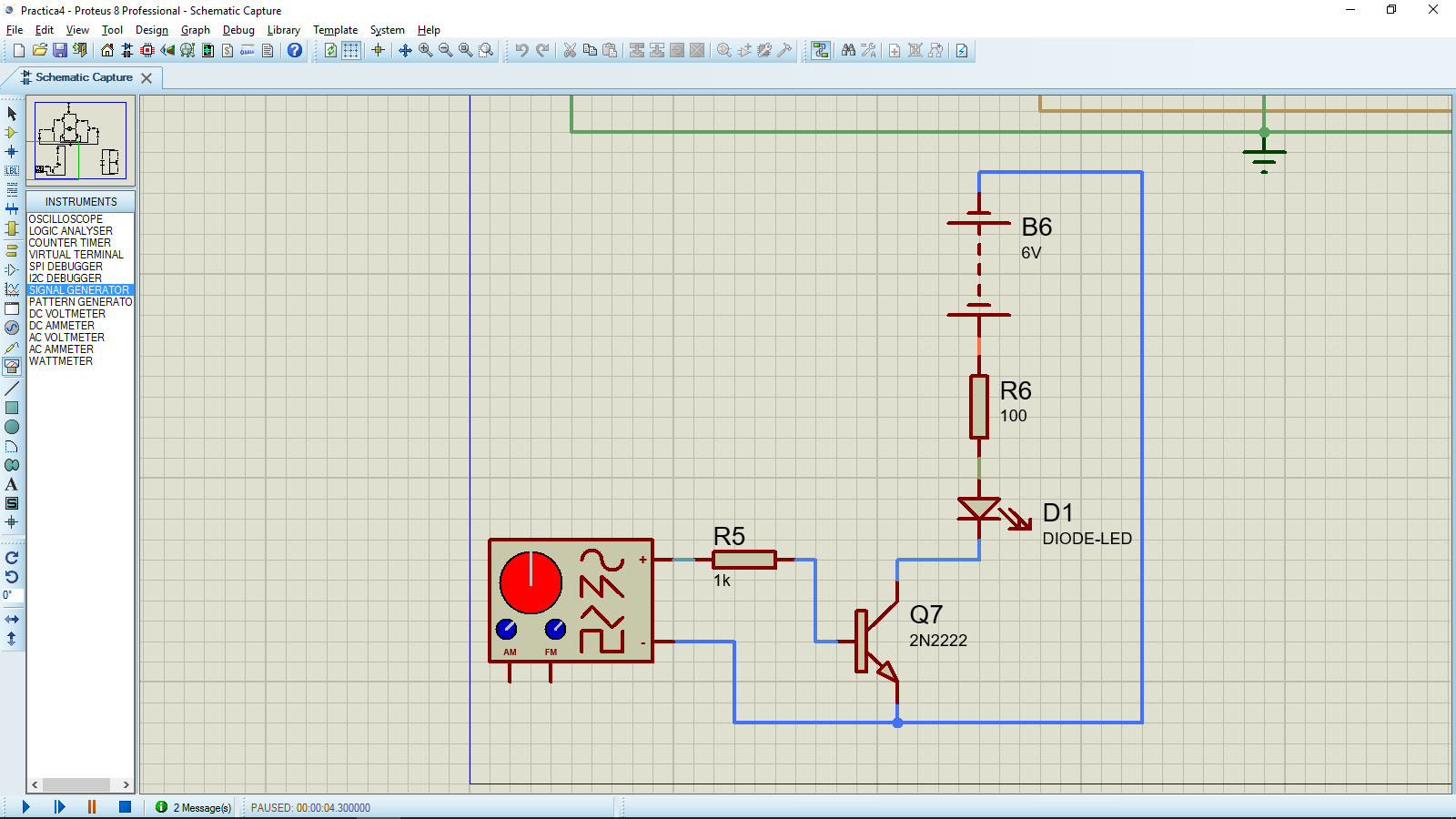
### R=22K y Vi=0v



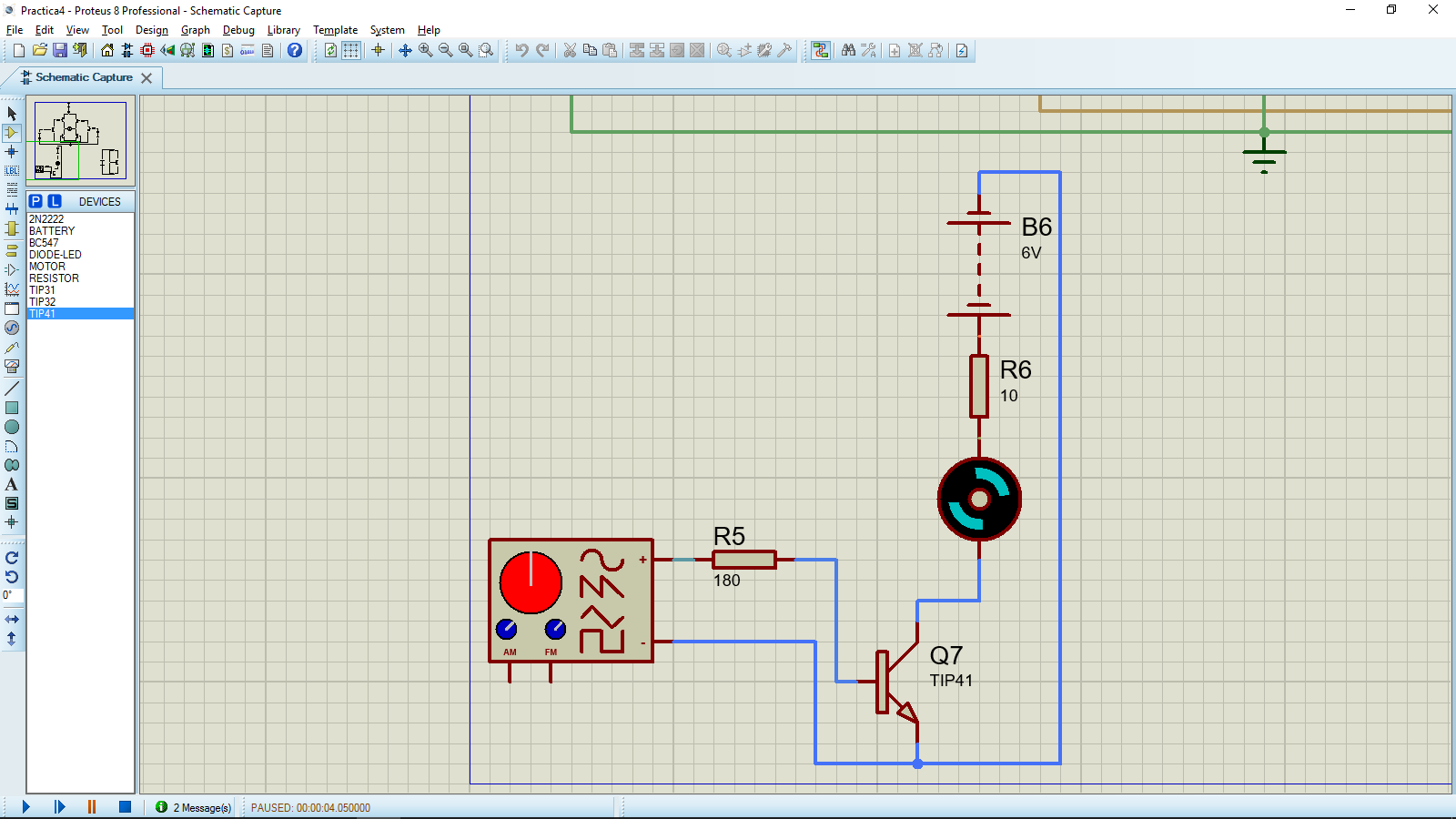


## Circuitos Prácticos

LED



Motor



## Puente H

### Con B1=5v y B2=0v



El motor gira hacia la izquierda

### 

### Con B1=0v y B2=5v



El motor gira hacia la derecha.

