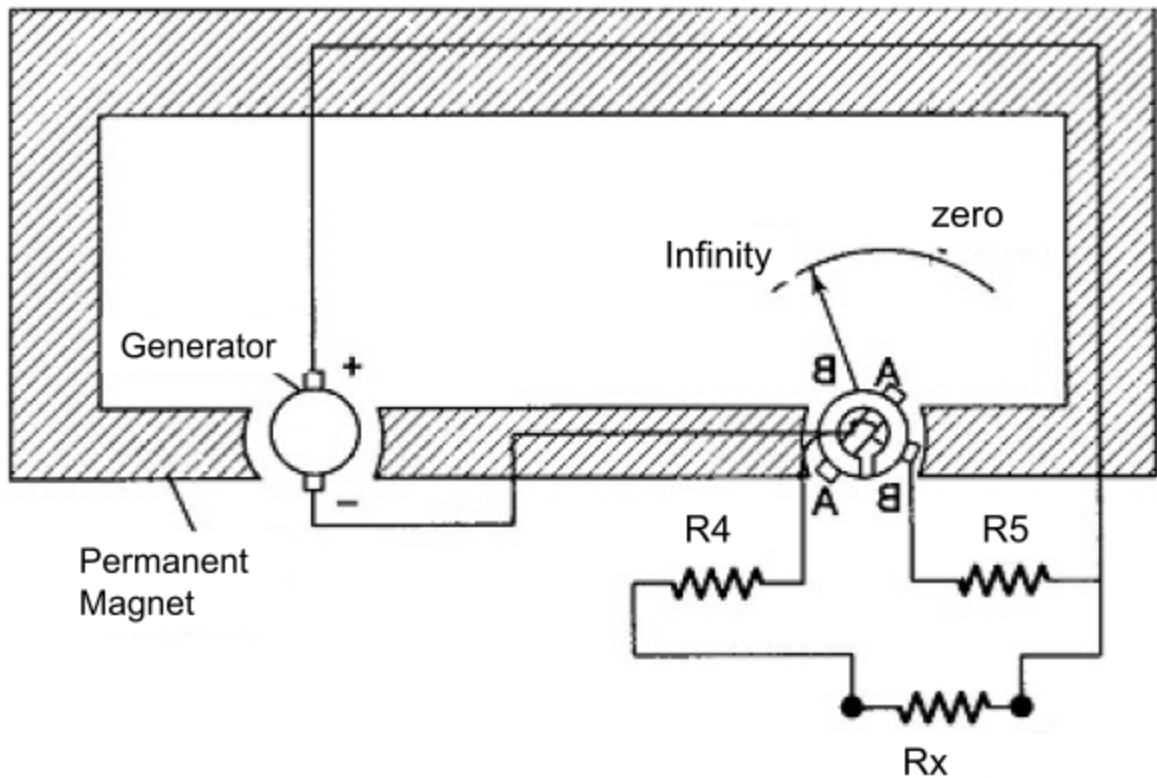


Diagram 38



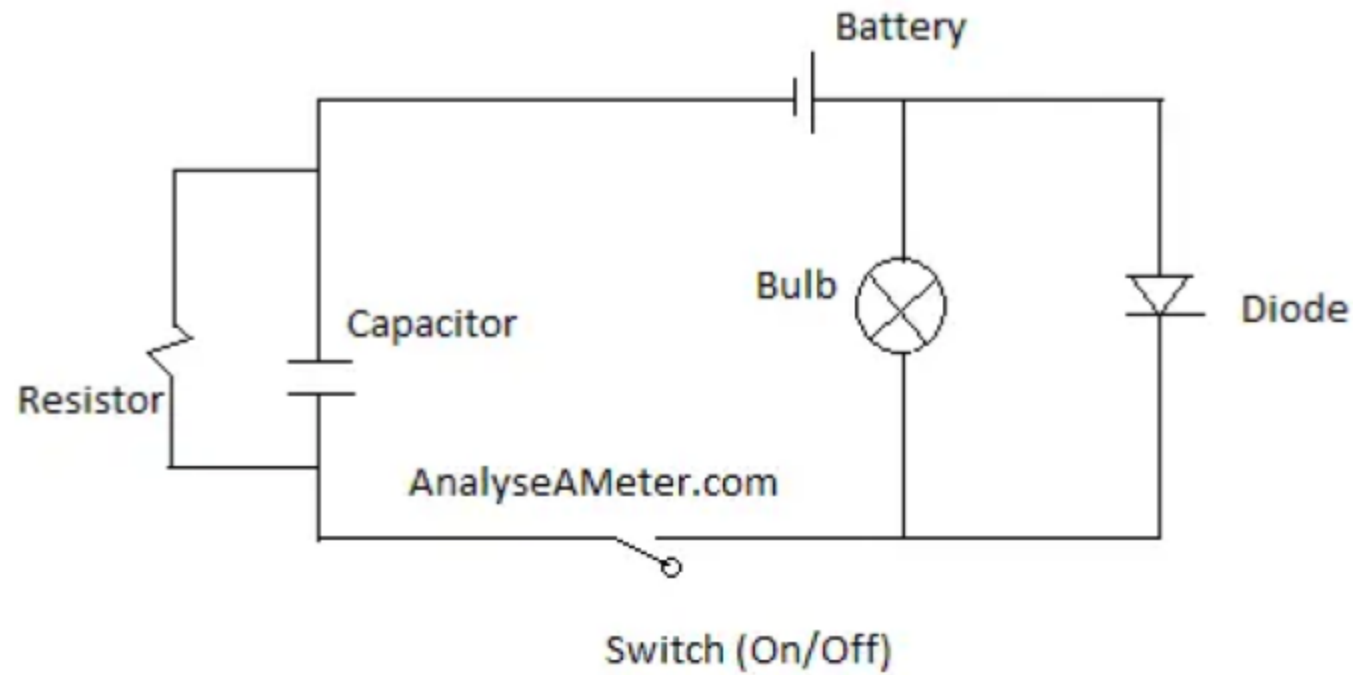
Mega ohm meter Circuit

Diagram 38

Diagram 38

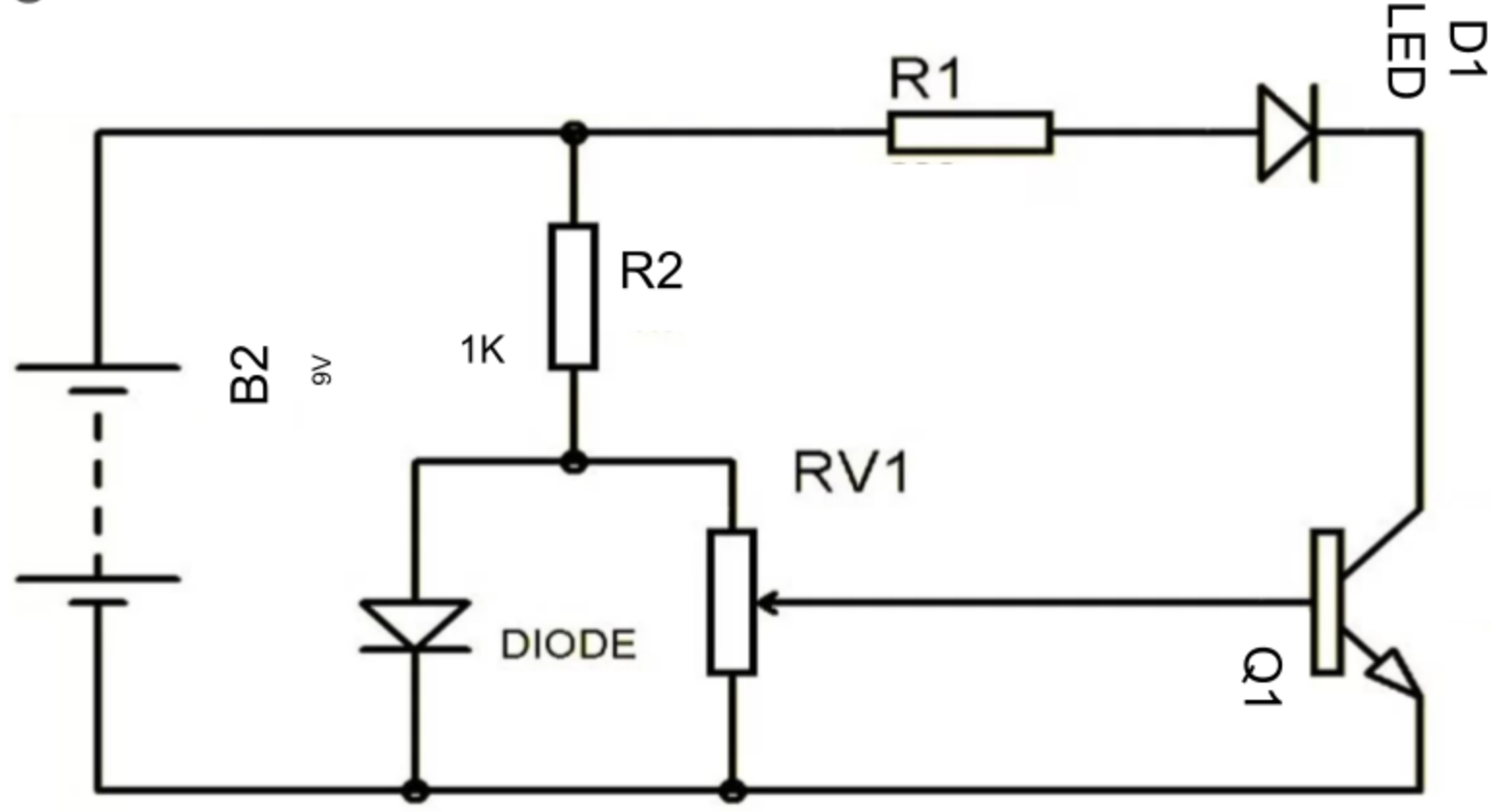
Diagram 38

Circuit 25

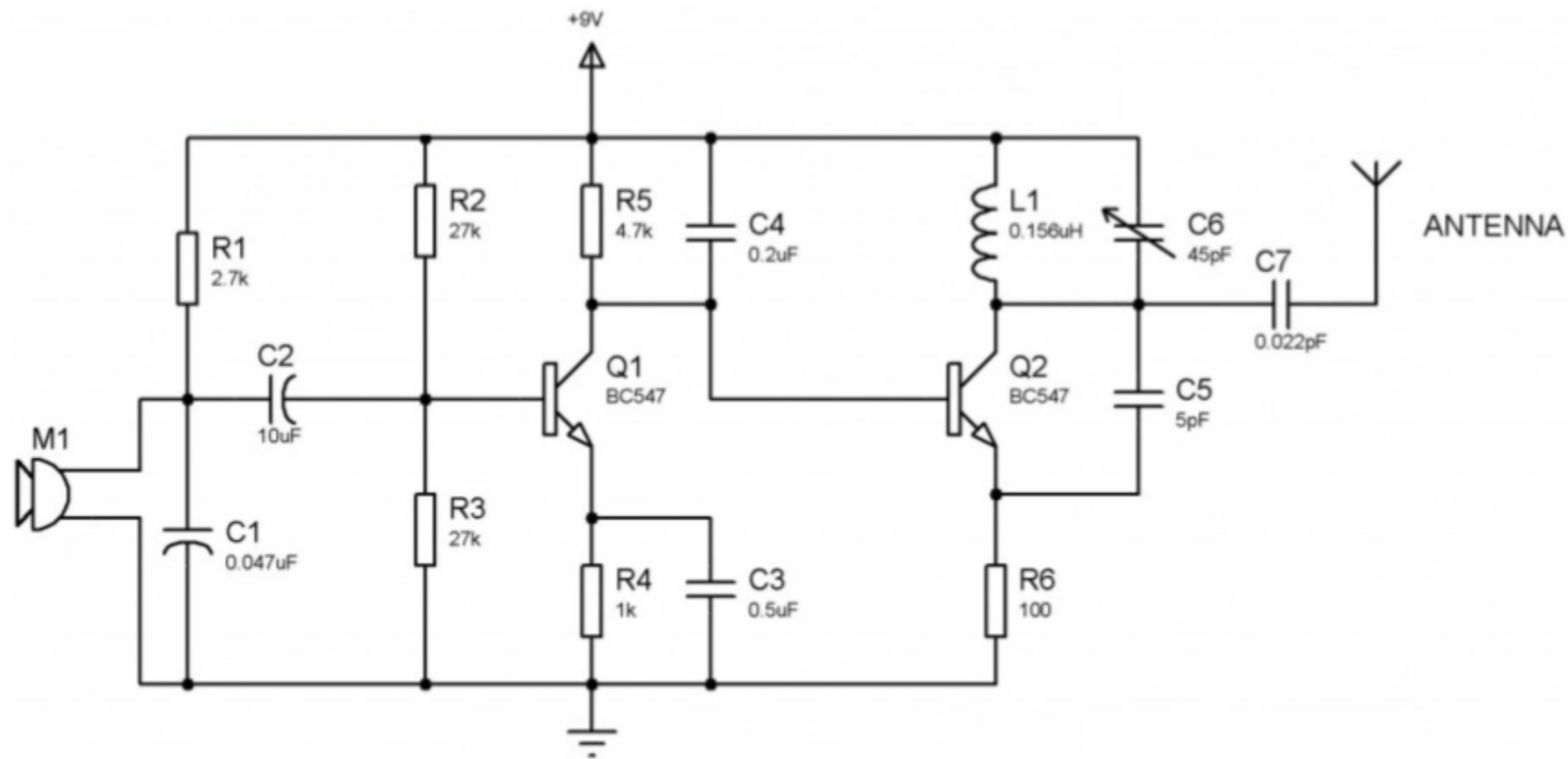


Circuit 25

Circuit 25

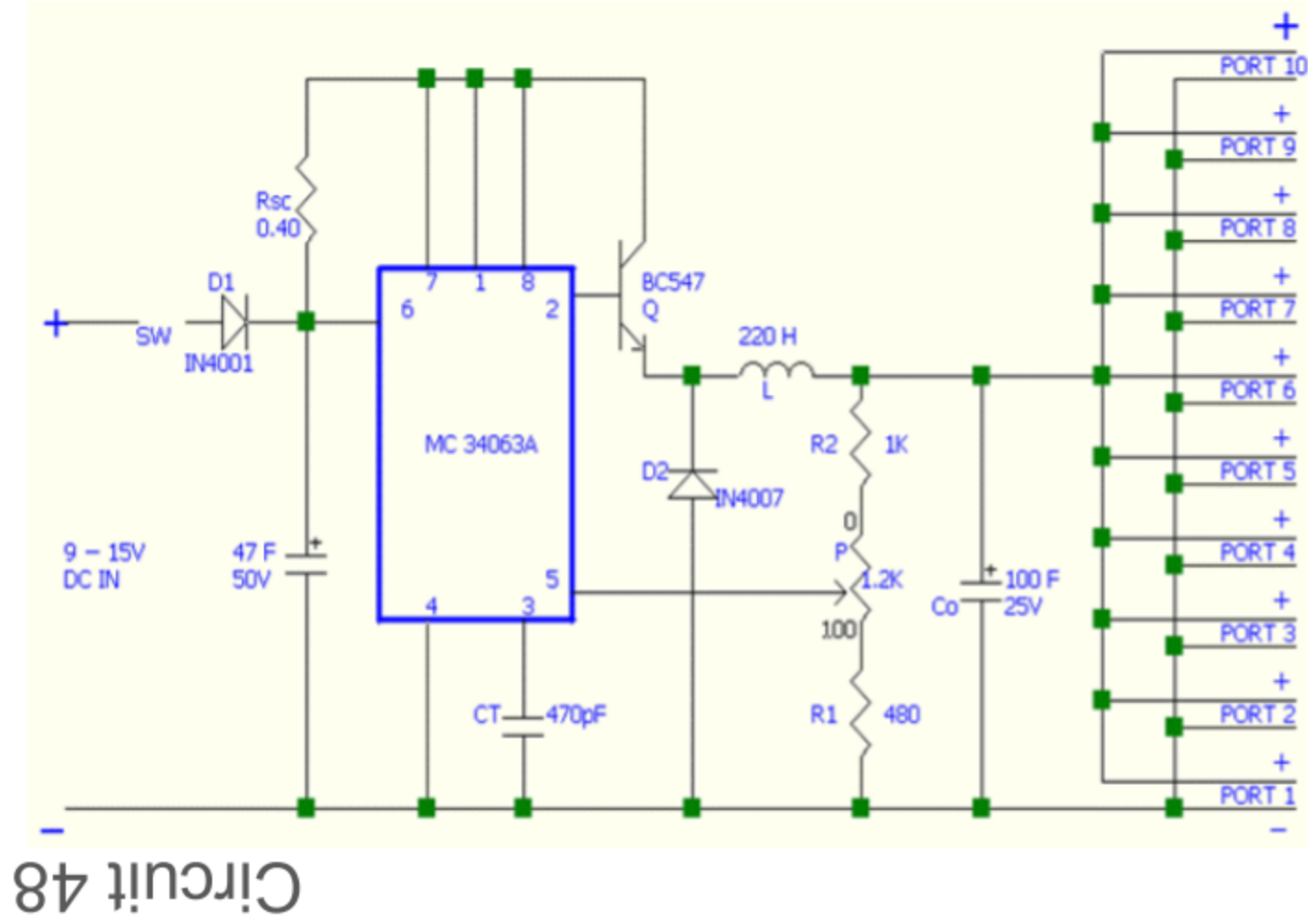


Circuit 42



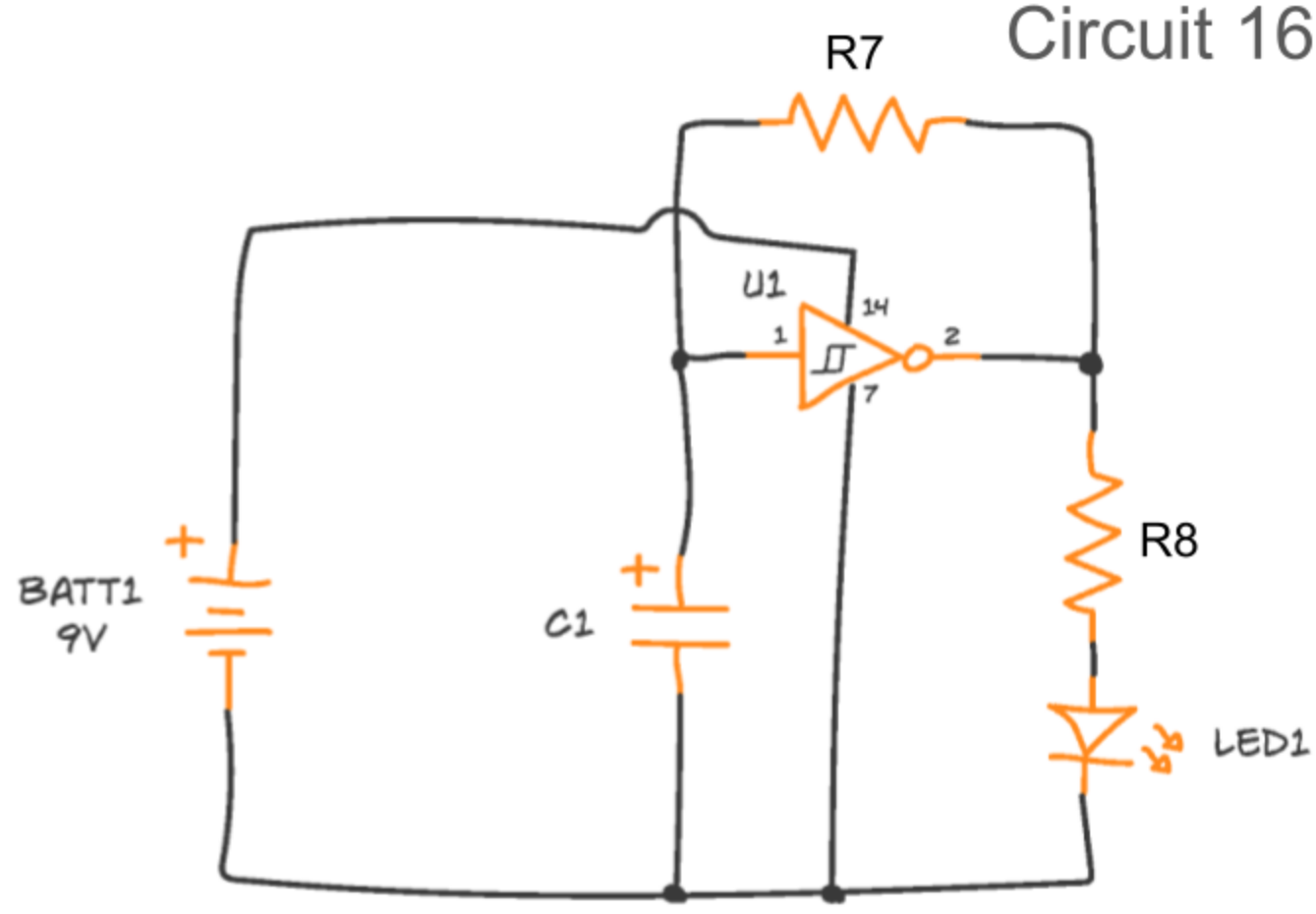
Circuit 42

Circuit 48



Circuit 48

Circuit 16

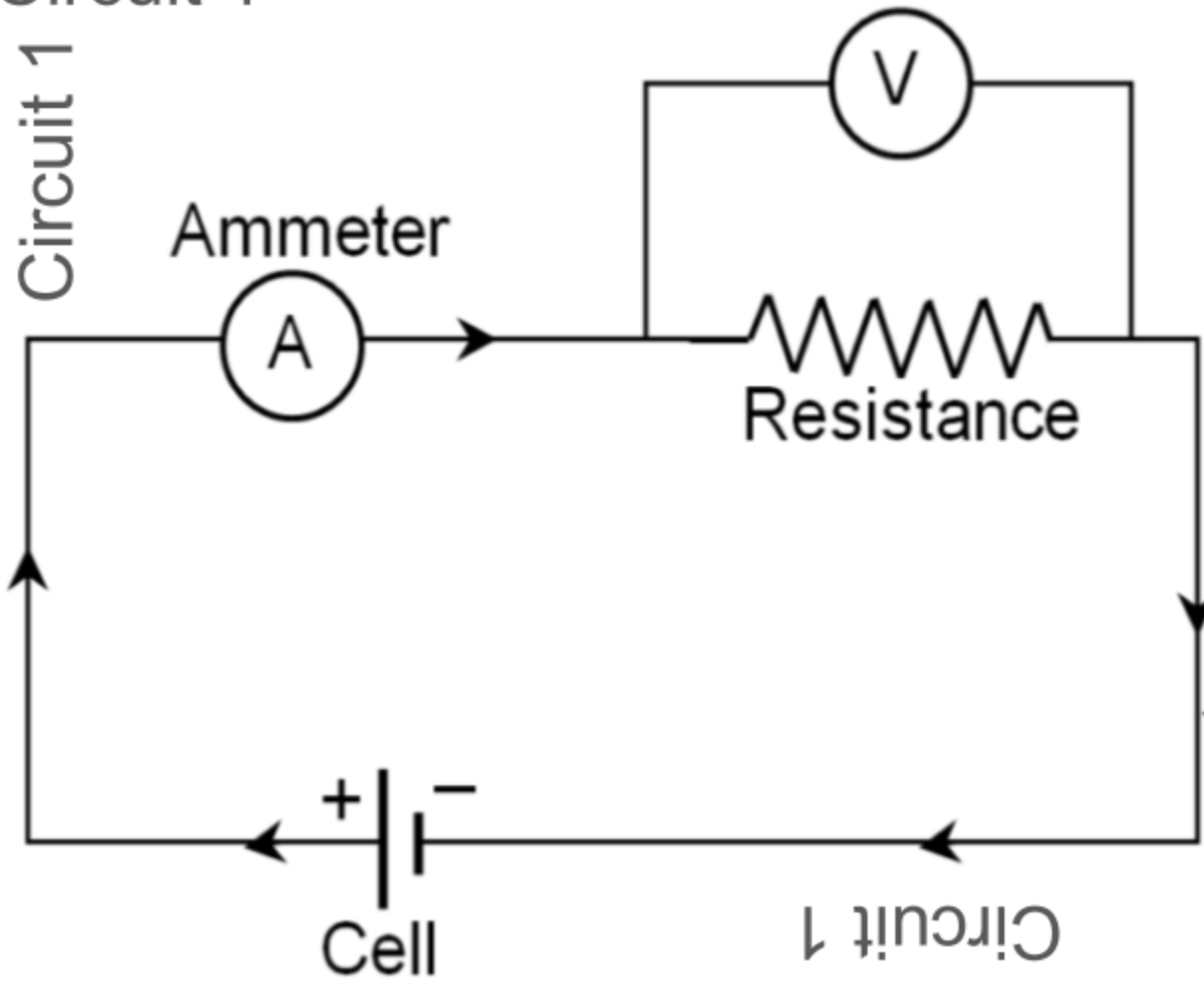


Circuit 16

Circuit 16

Circuit 1

Circuit 1



Circuit 1

← Connecting wire

Circuit 1

Image 40

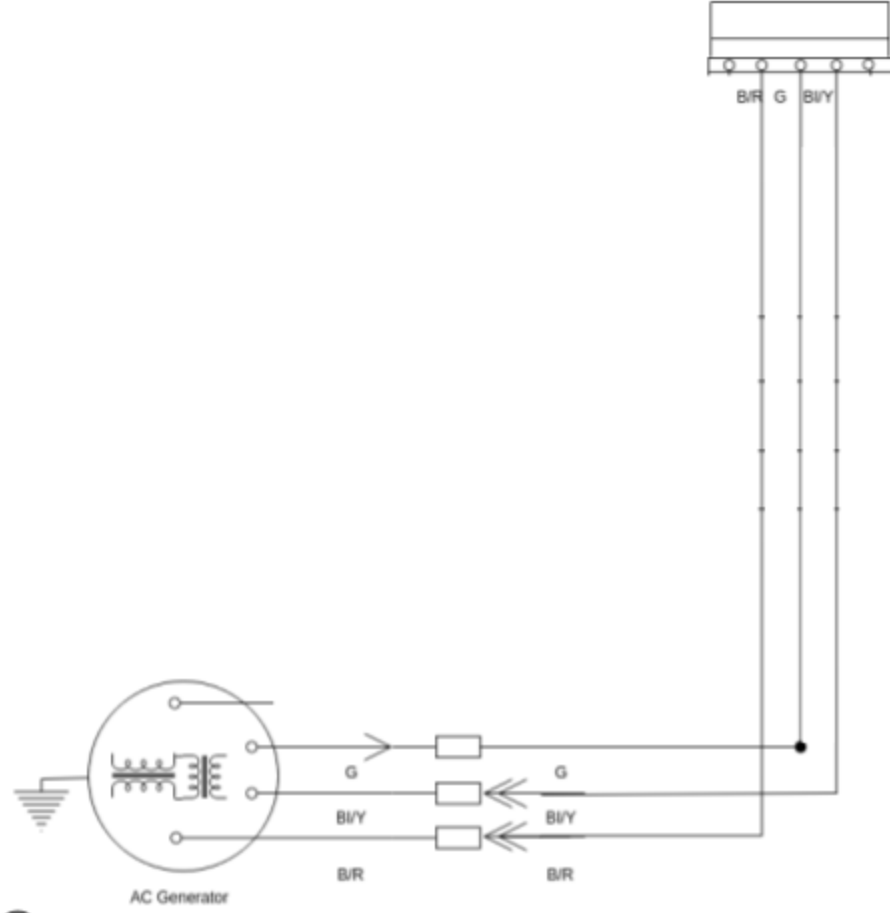


Image 40

Image 40

Image 40

Diagram 44

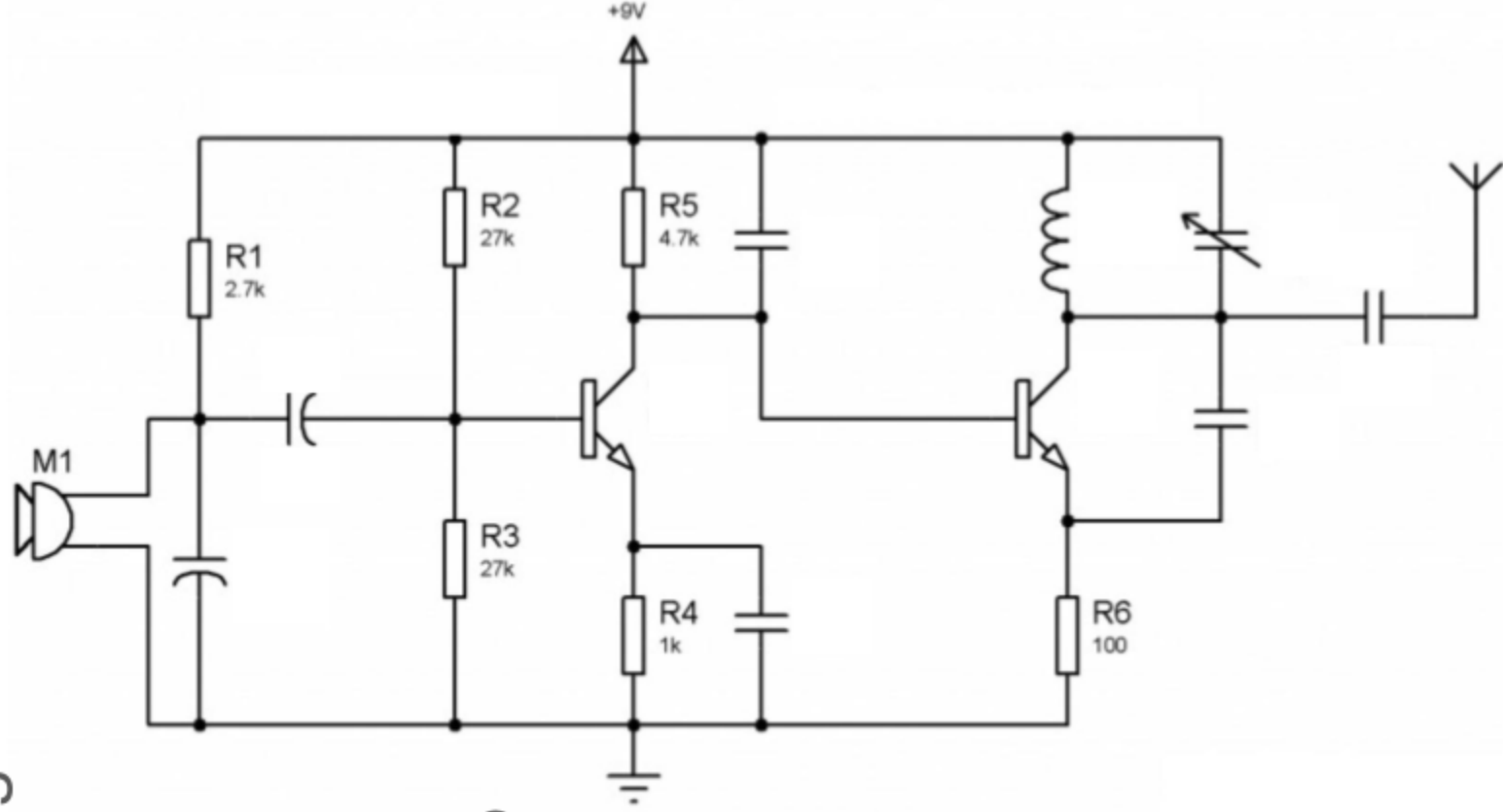


Diagram 44

Diagram 44

Diagram 44

Image 23

Electronic Circuit

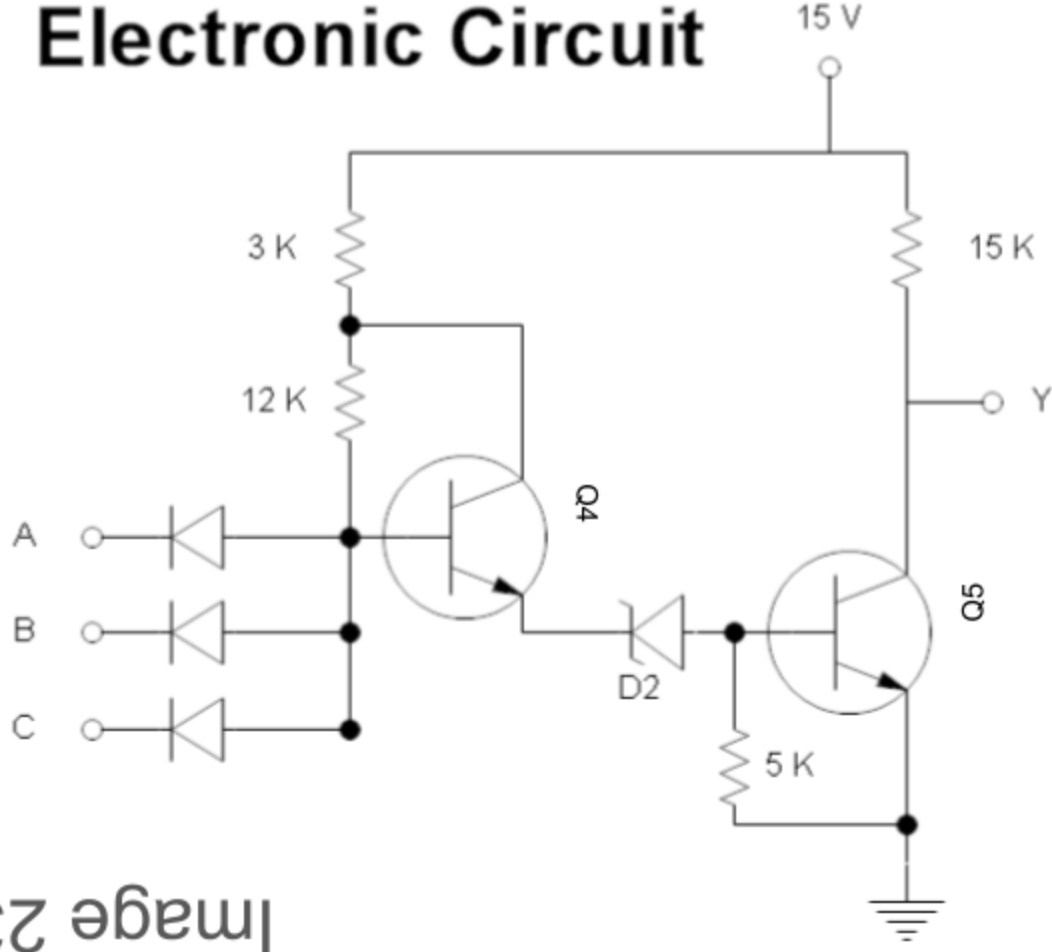


image 23

Image 23

Image 23

Image 34

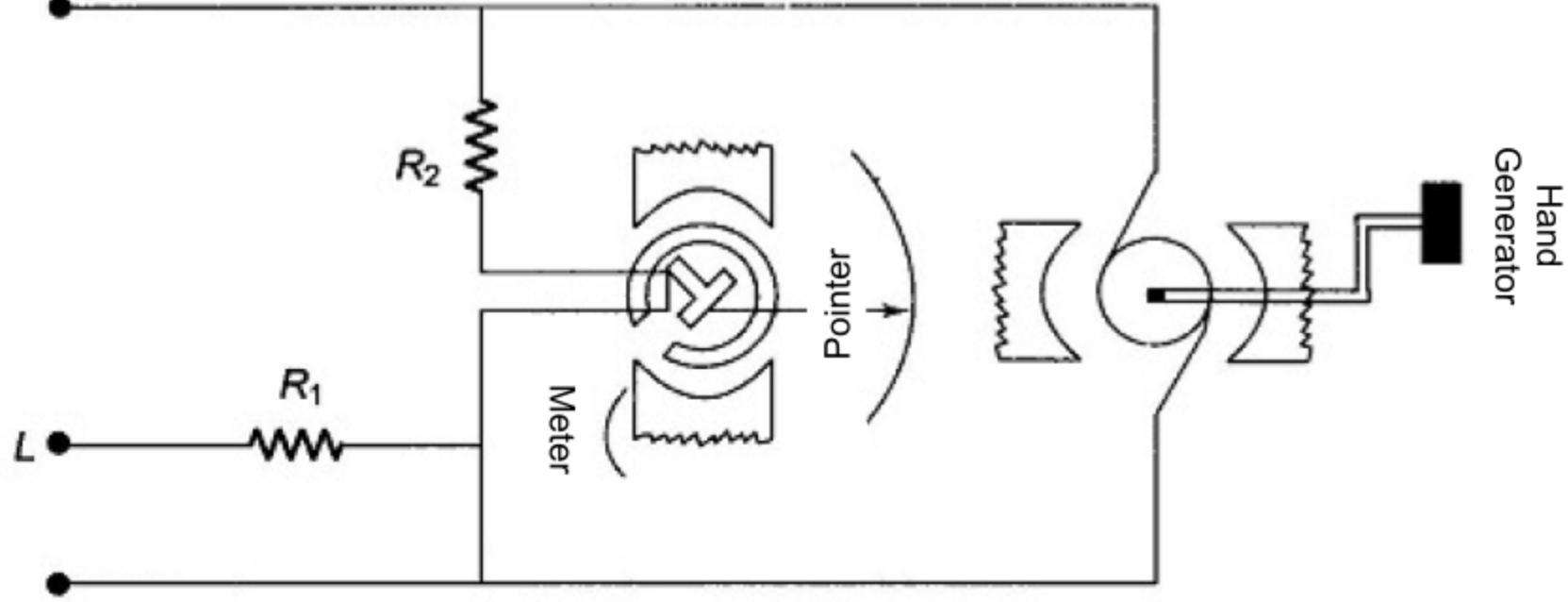
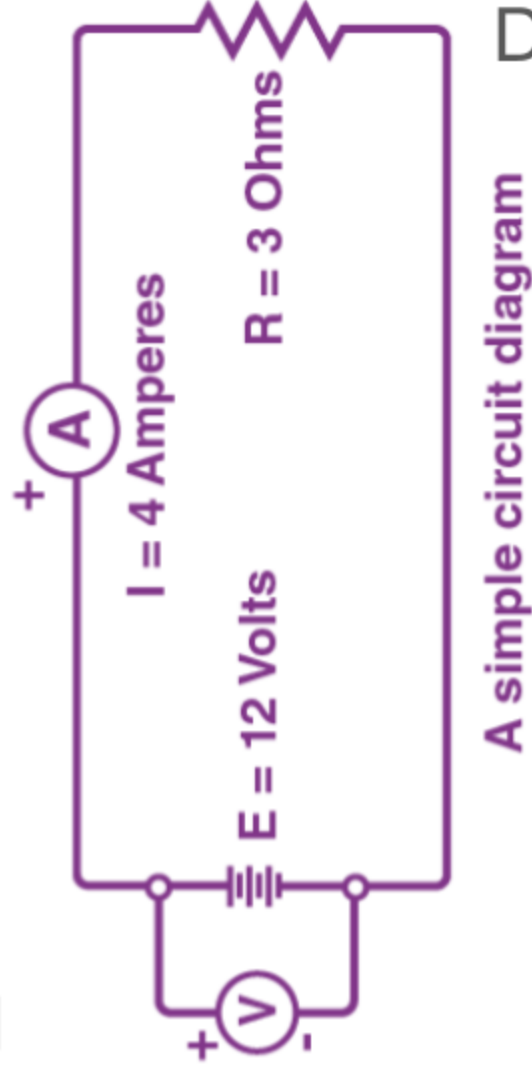


Image 34

Image 34

Diagram 15



A simple circuit diagram

Diagram 15

Diagram 15

Diagram 15

Diagram 12

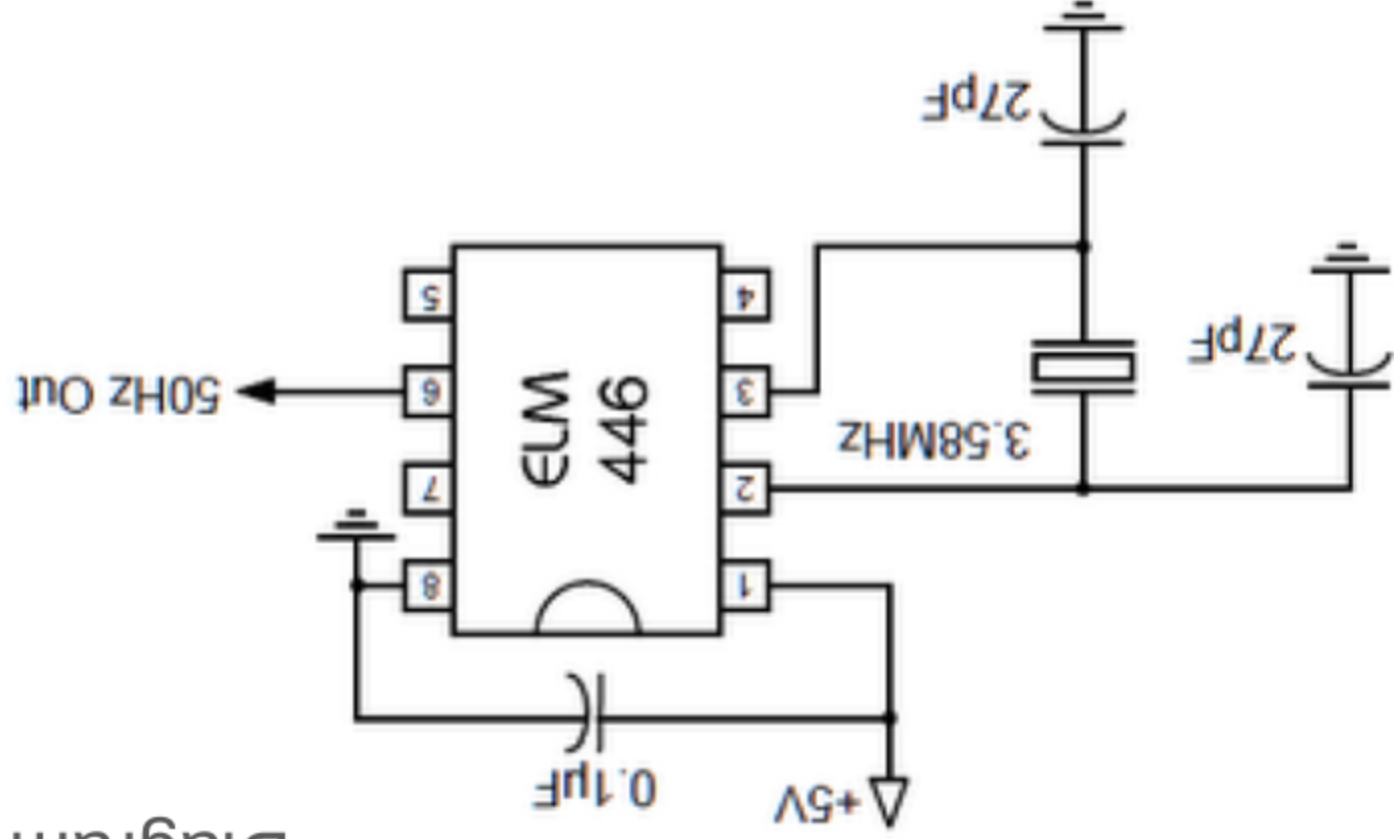


Diagram 12

Diagram 12

Diagram 12

Circuit 36

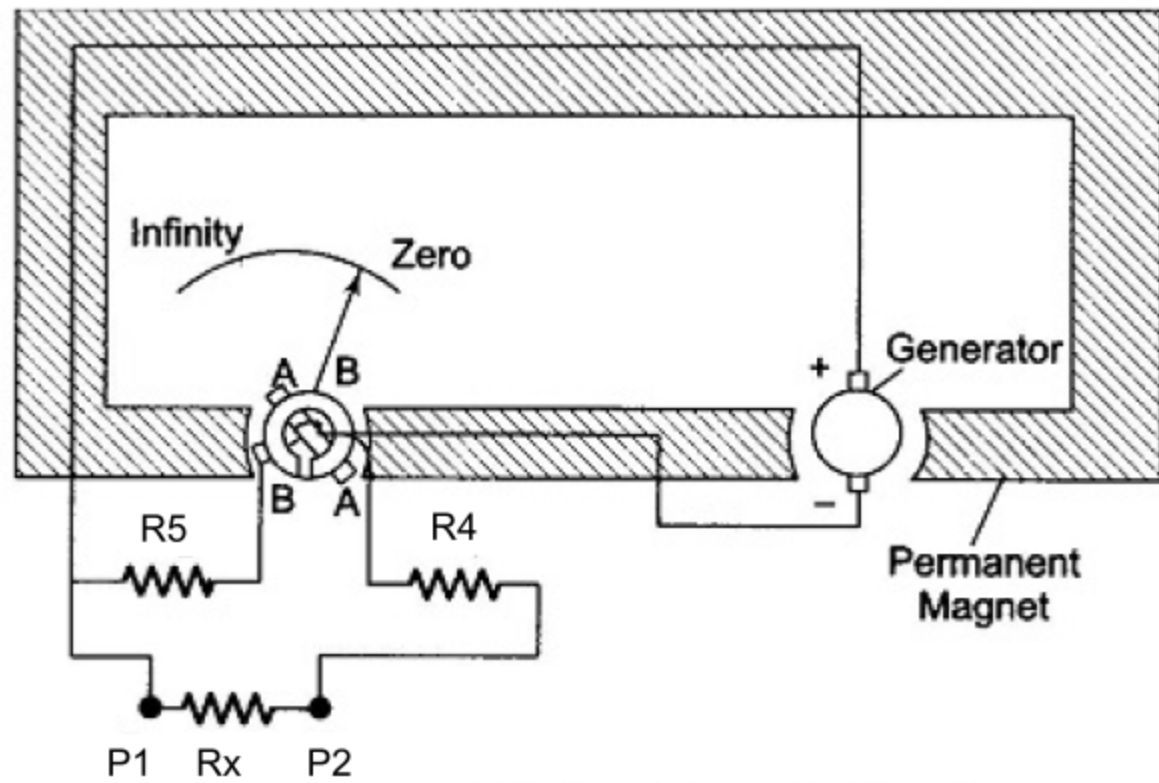
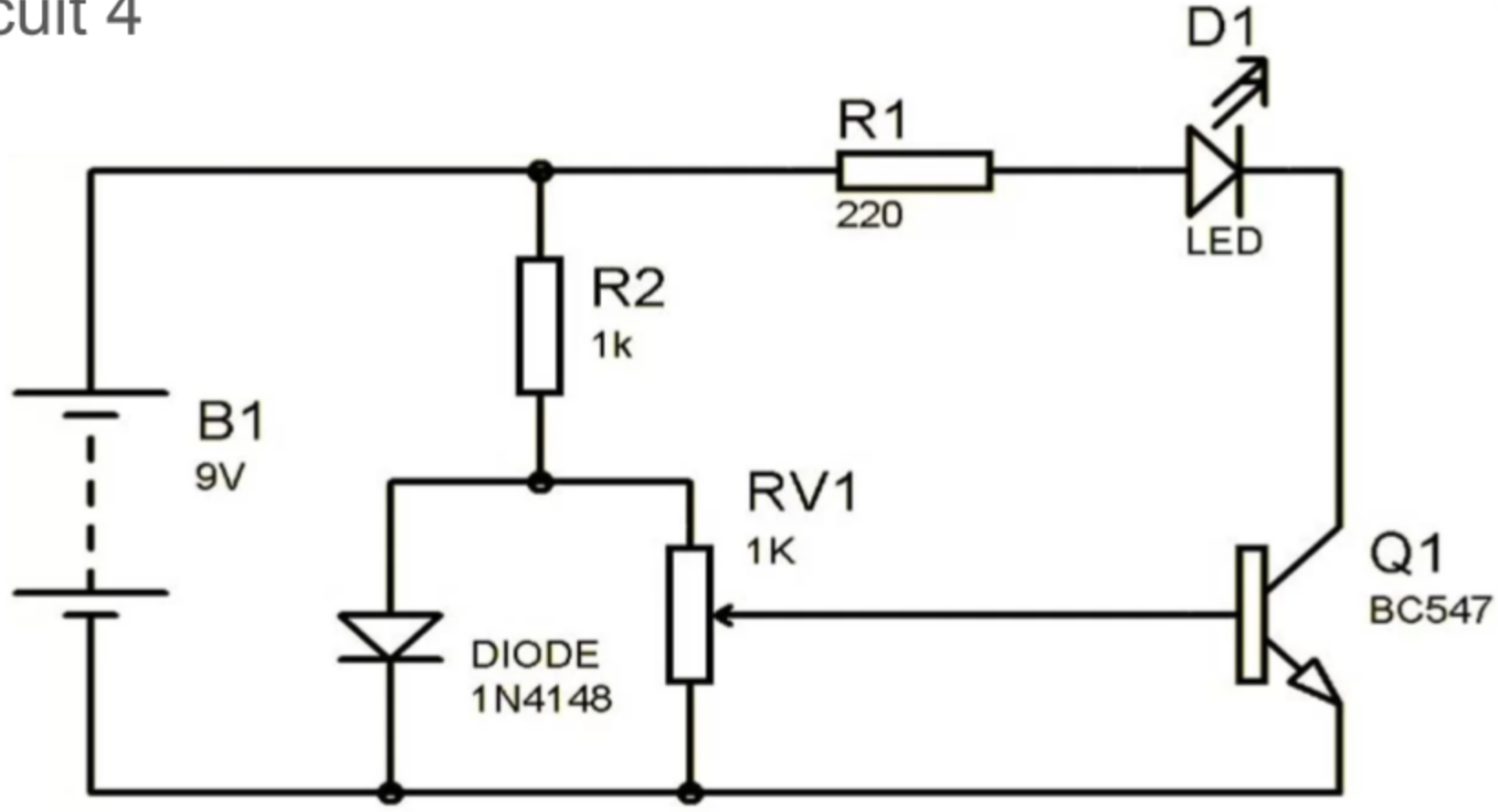


Fig. 10.23 (b) Megaohmmeter Circuit

Circuit 36

Circuit 36

Circuit 4



Circuit 4

Circuit 4

Circuit 4

Diagram 50

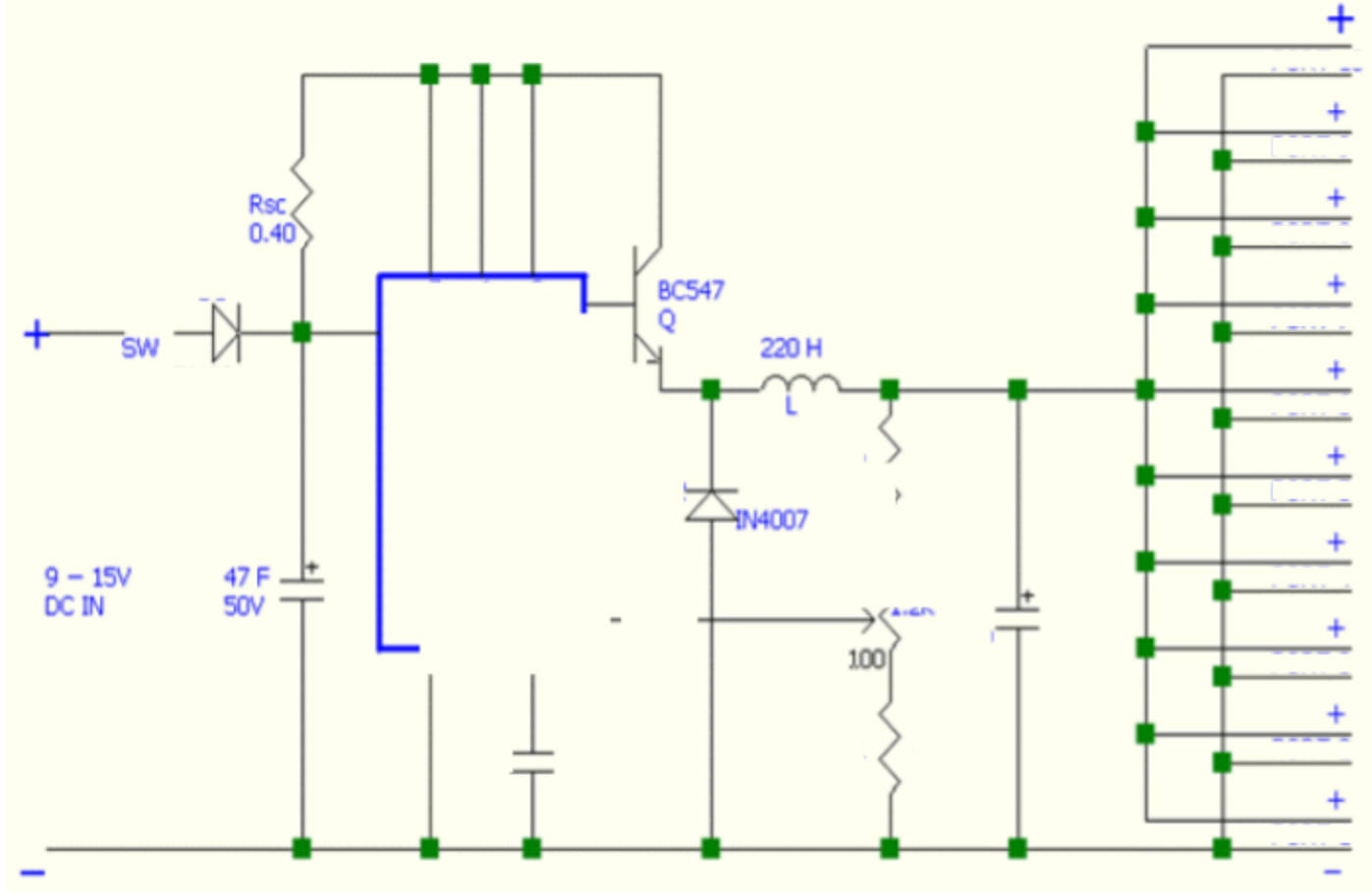
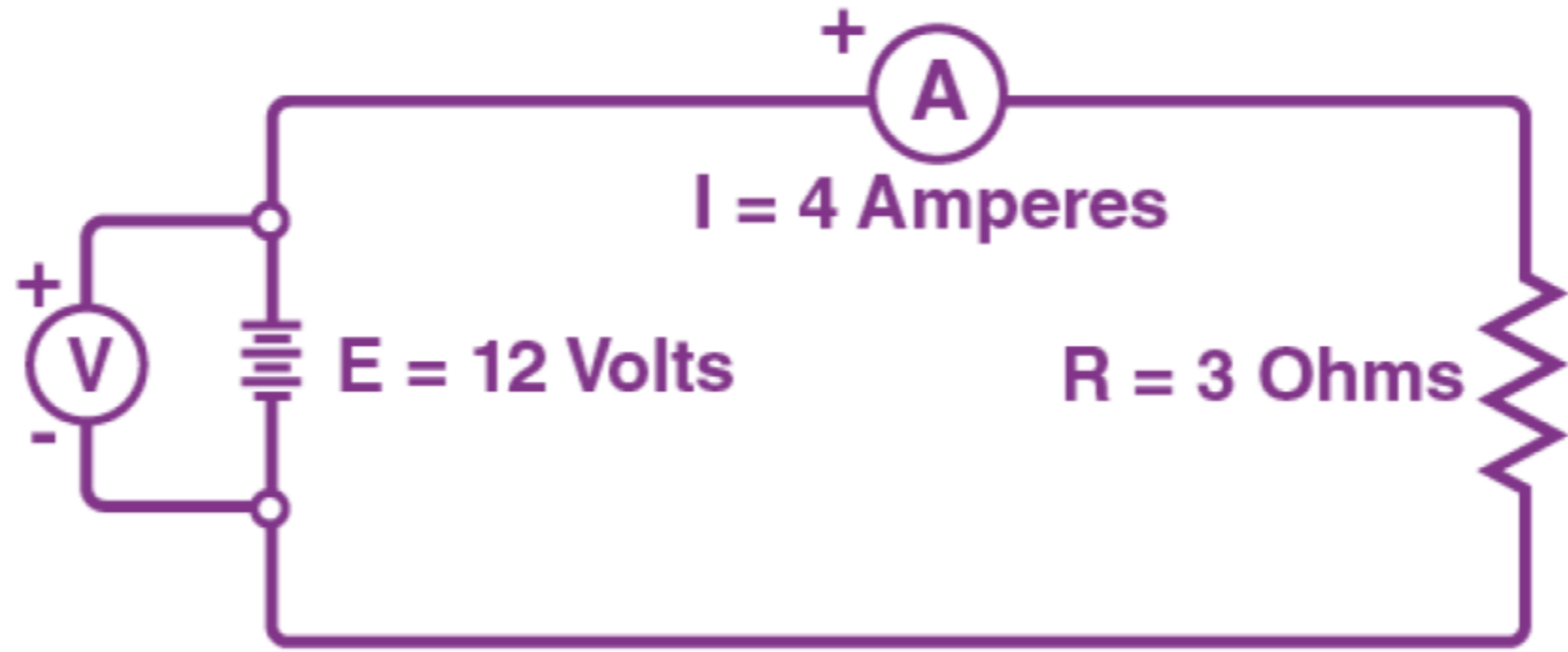


Diagram 50

Circuit 13

Circuit 13

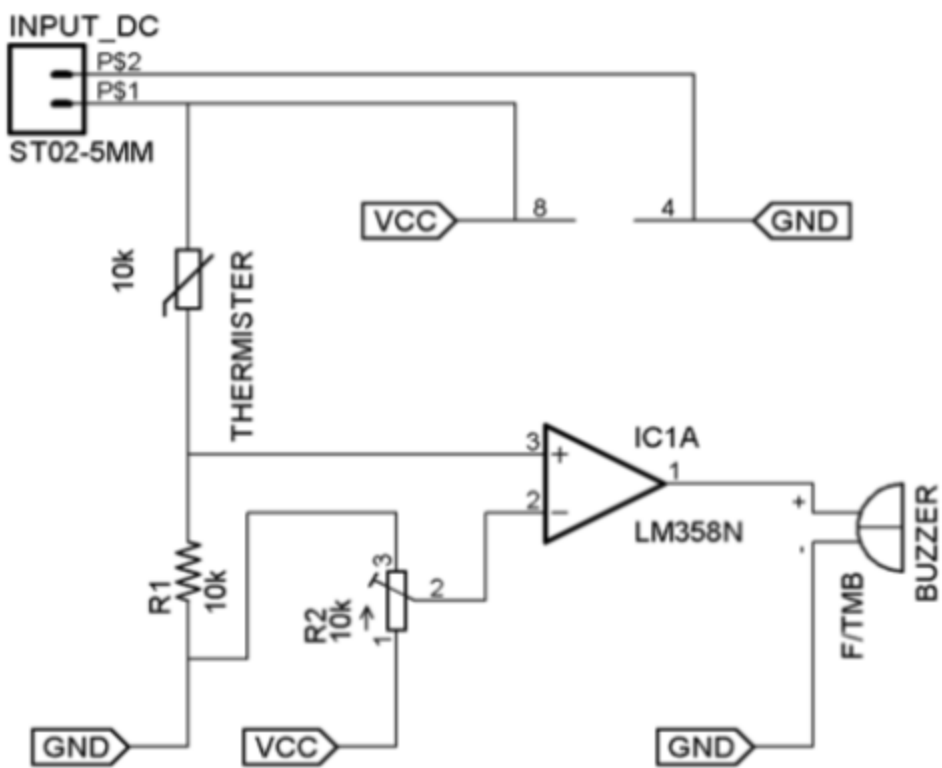
Circuit 13



A simple circuit diagram

Circuit 13

Fire Alarm Circuit



Circuit 30

Circuit 30

Circuit 30

Circuit 30

Diagram 3

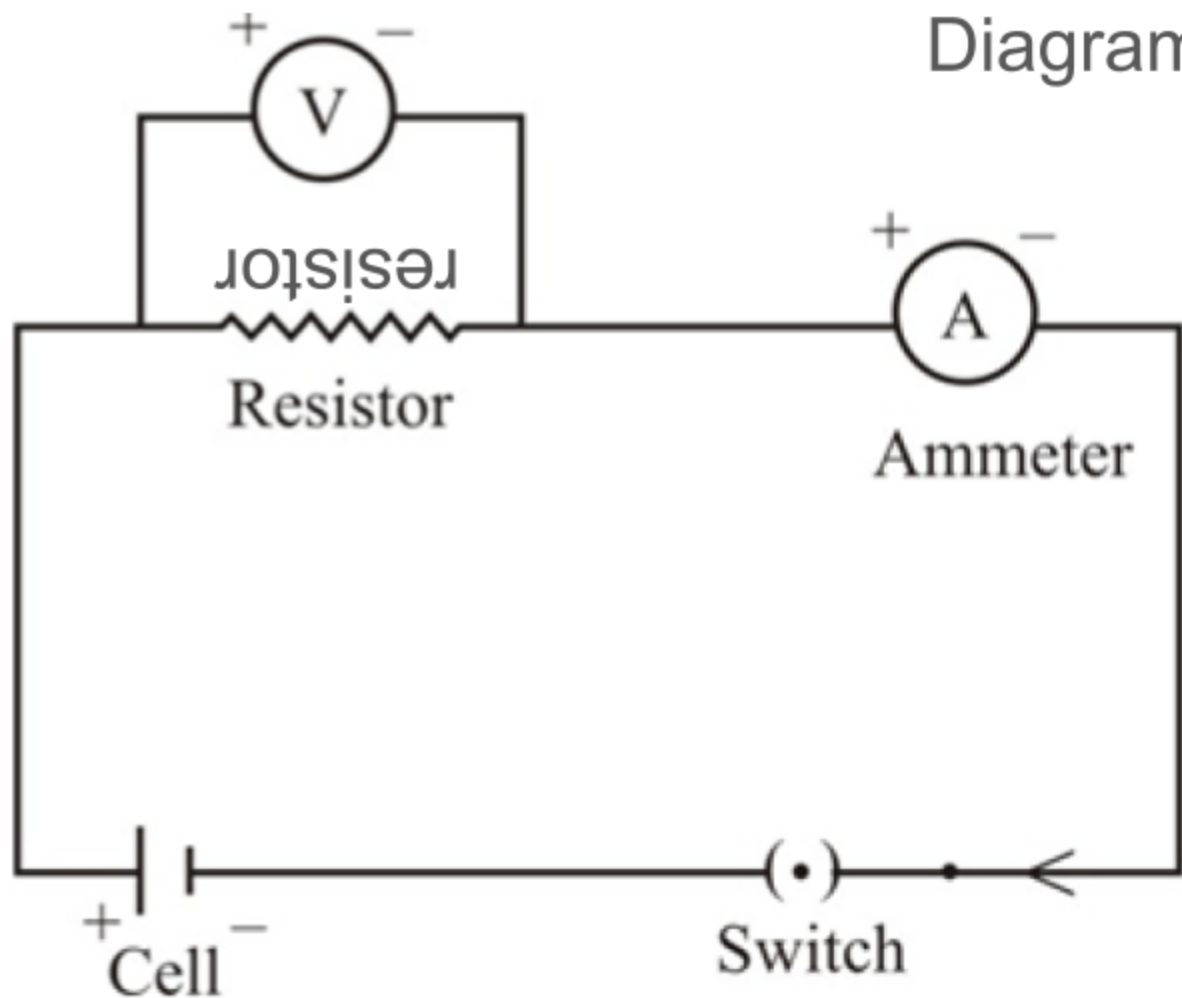


Diagram 3

Diagram 3

Image 21

AGC Circuit Diagram

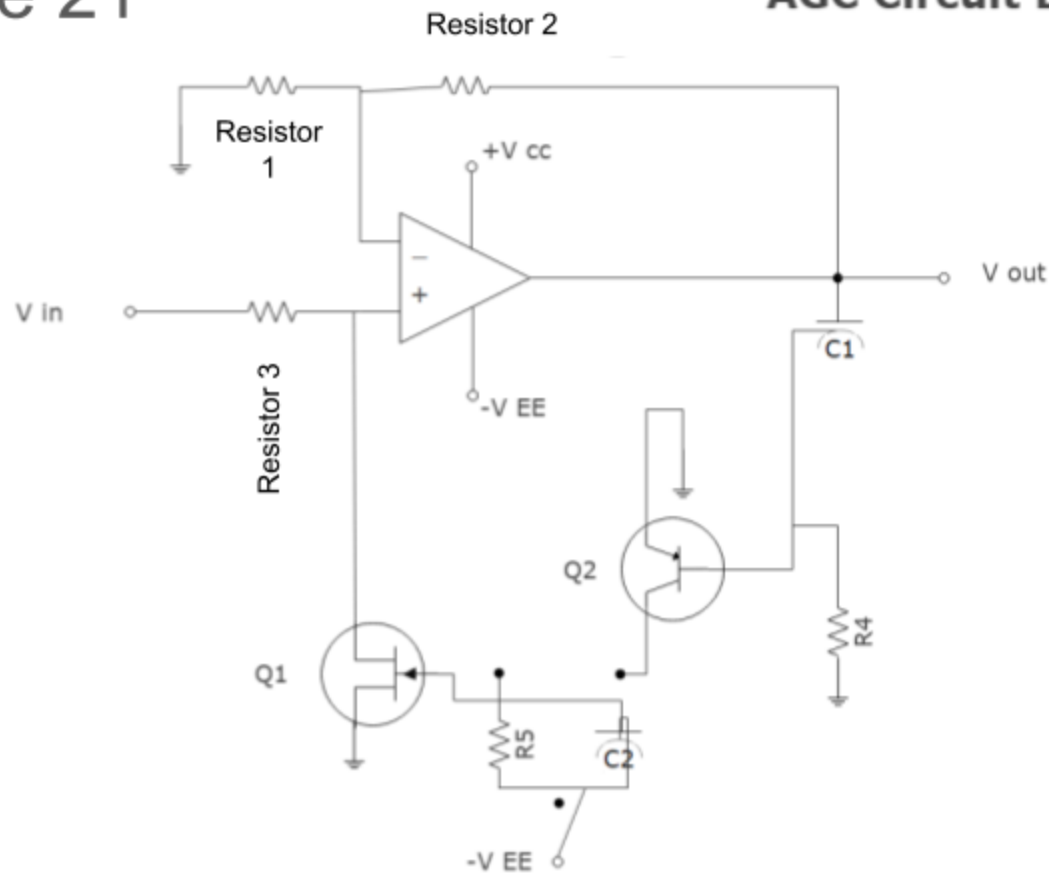
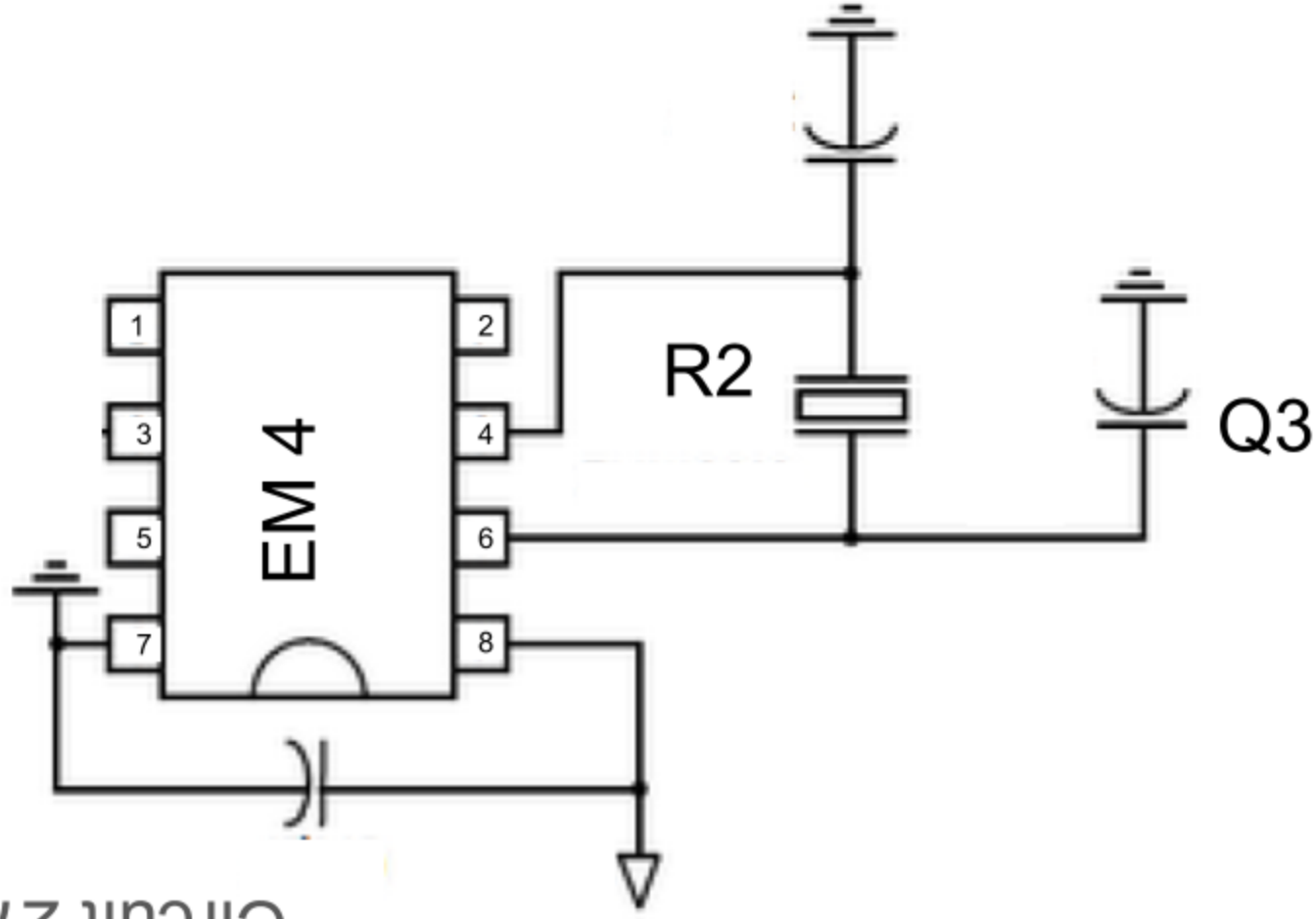


Image 21

Image 21

Circuit 27



Circuit 27

Circuit 27

Circuit 27

Image 46

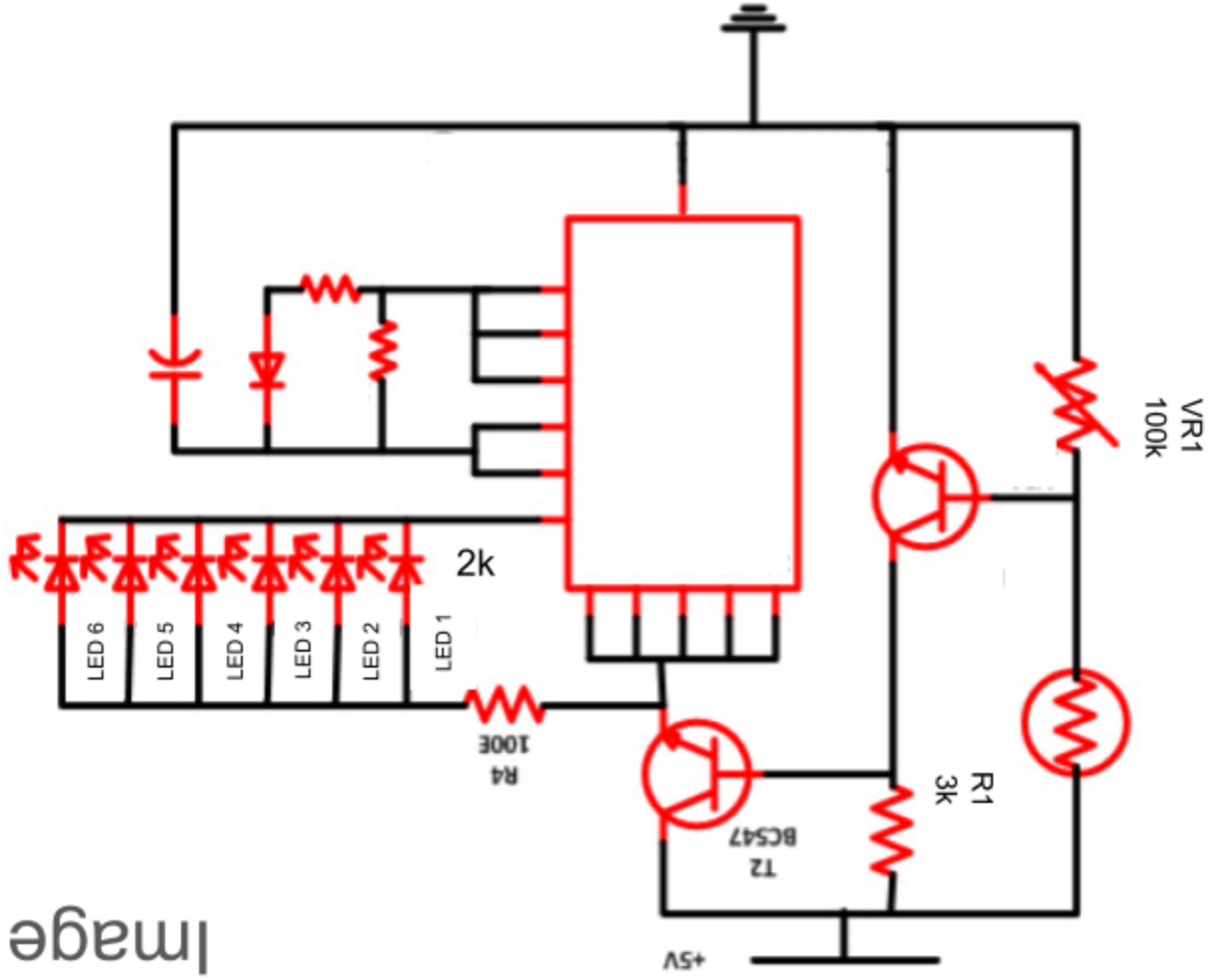


Image 46

Image 46

Image 46

Fire Alarm Circuit

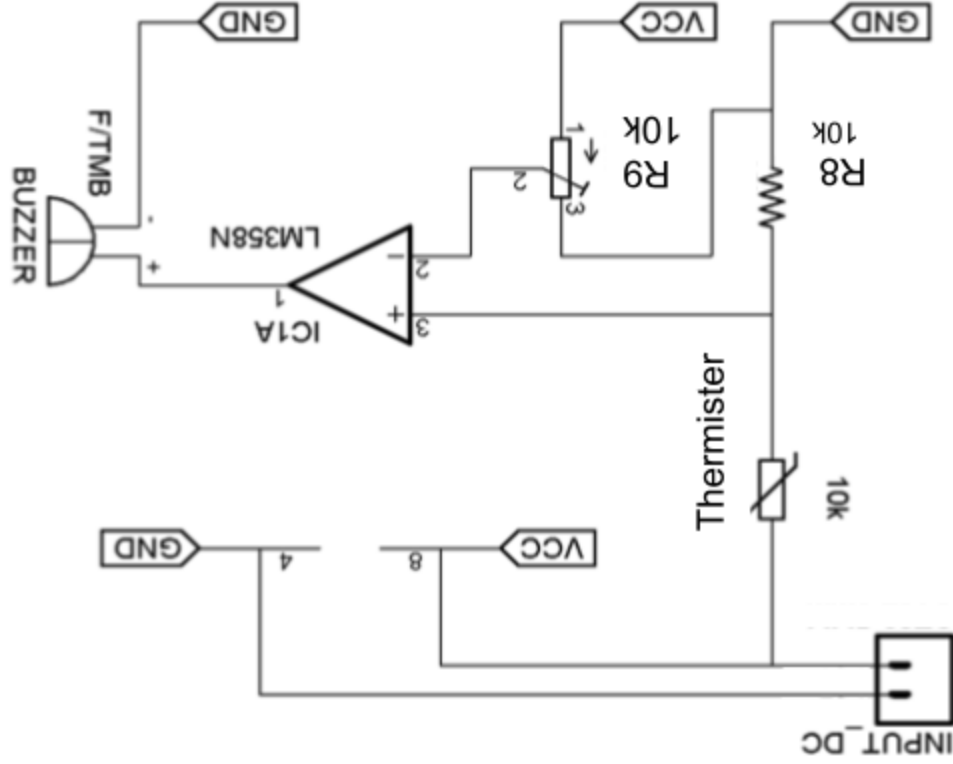


Diagram 32

Image 2

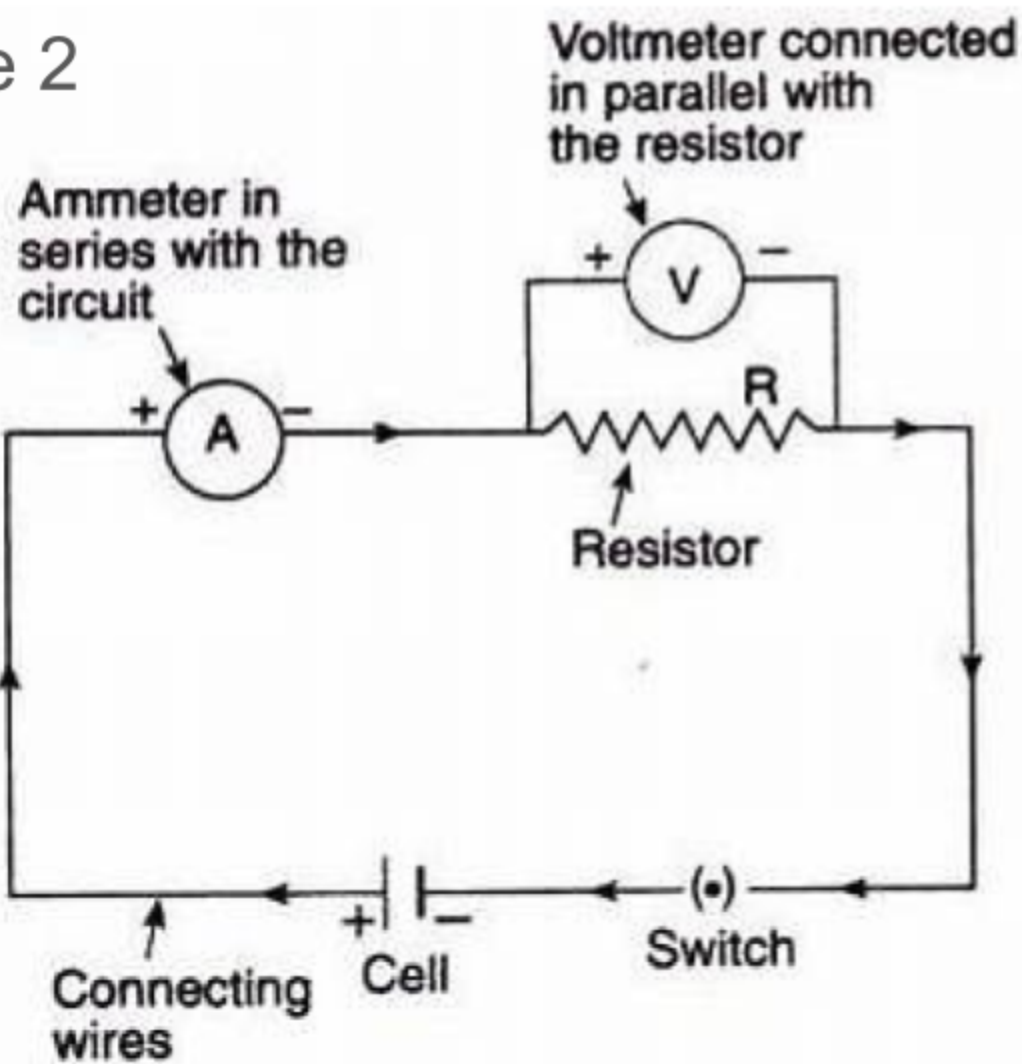
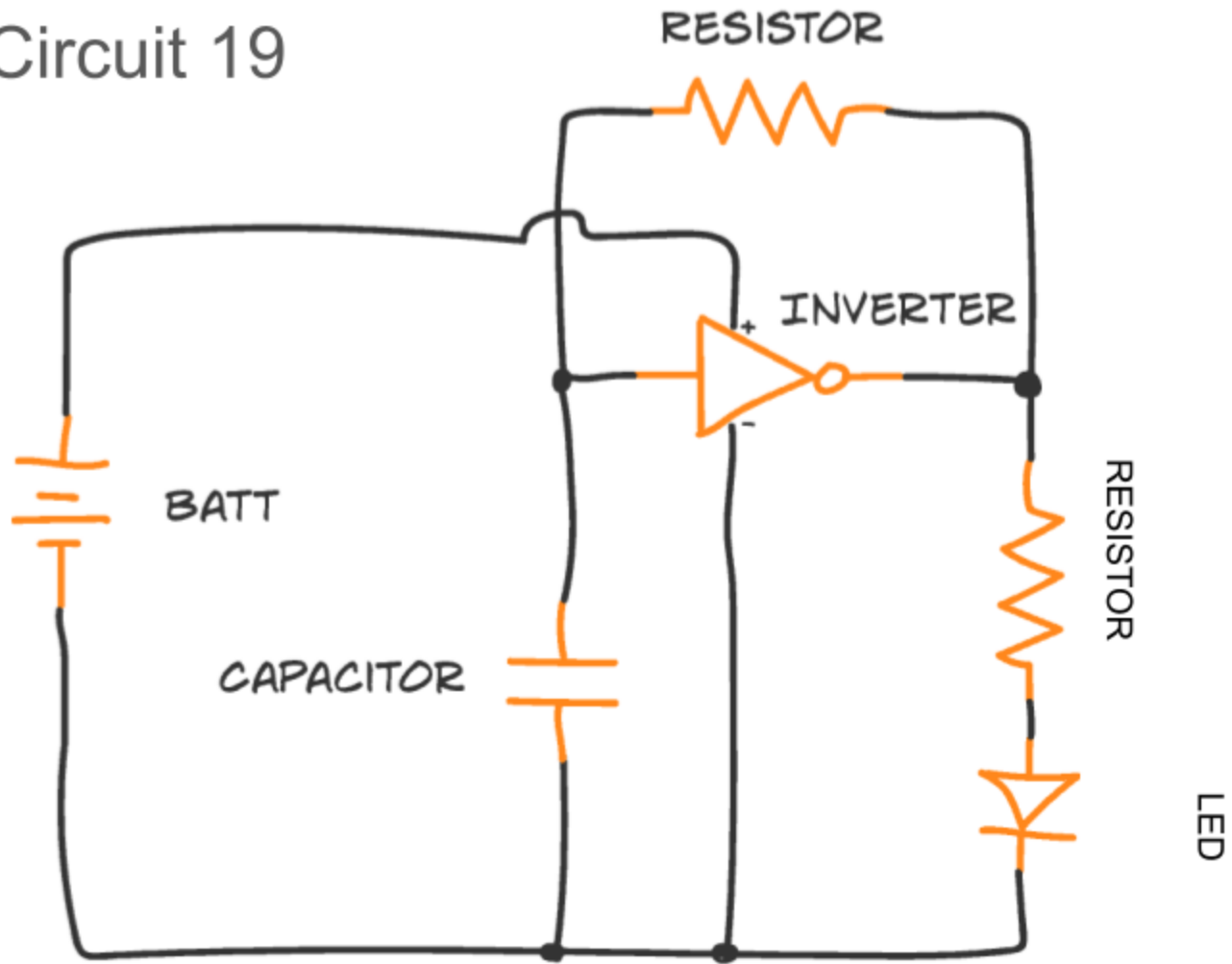


image 2

2 image

Image 2

Circuit 19



Circuit 19