

---

Overhead Transparencies - Color Masters

# CIRCUIT PROTECTION

For use with color printers to make color transparencies



Developed by  
**Kevin R. Sullivan**

# CIRCUIT PROTECTION

---



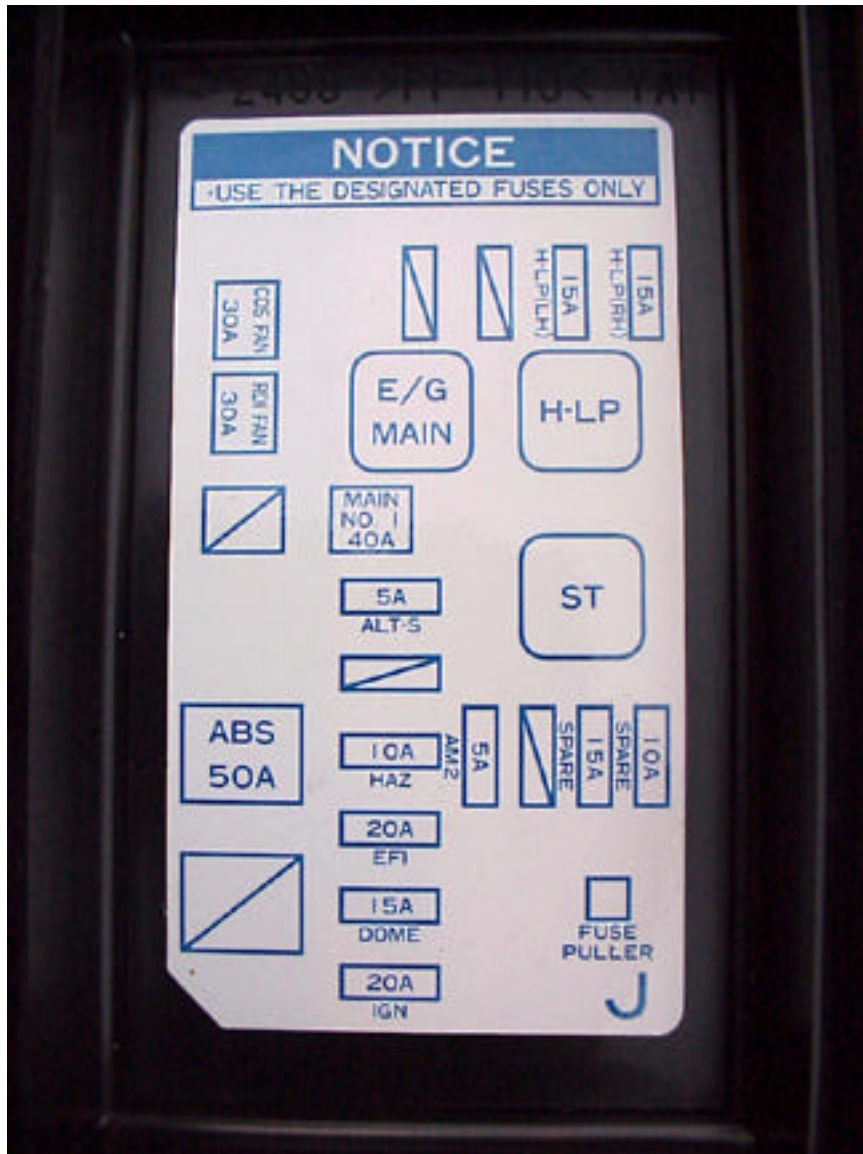
# CIRCUIT PROTECTION

---



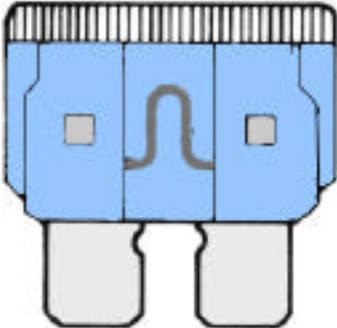
# CIRCUIT PROTECTION

---



# CIRCUIT PROTECTION

---



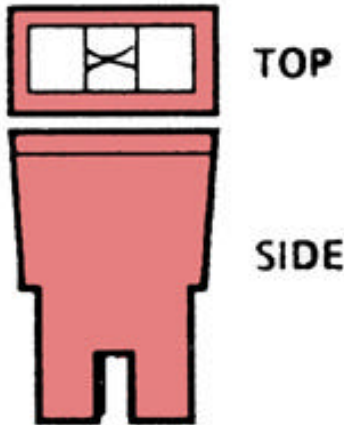
**BLADE TYPE FUSE**



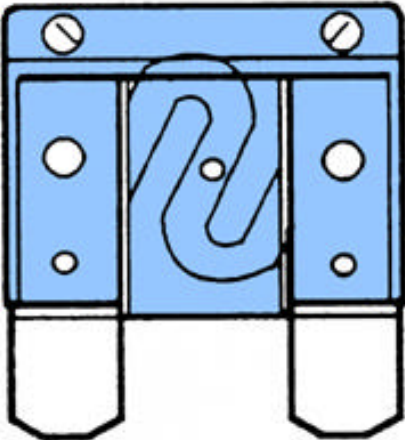
**CARTRIDGE**

# CIRCUIT PROTECTION

---



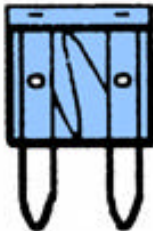
Fuse Element



Maxifuse



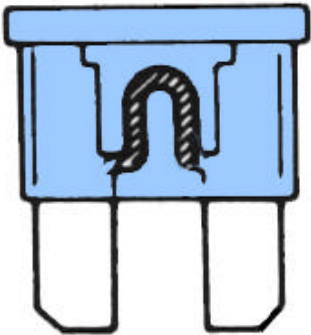
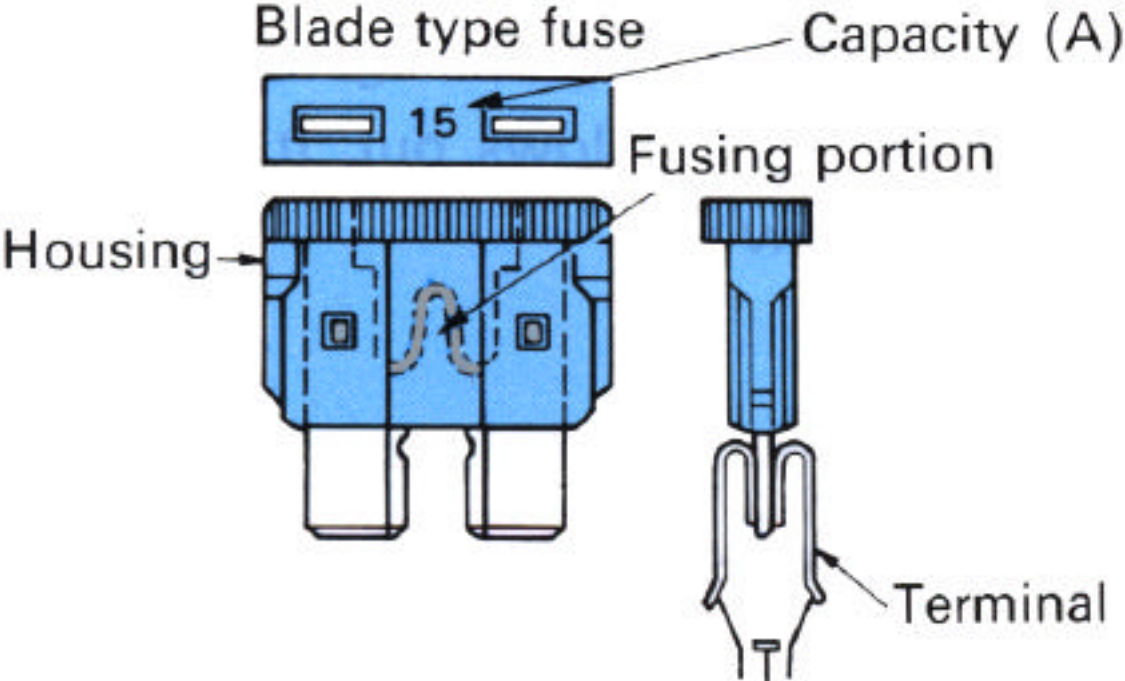
Autofuse



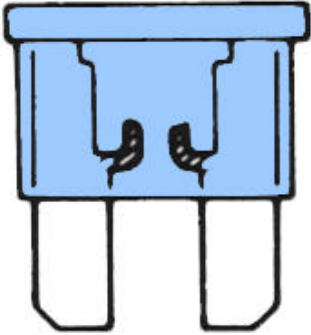
Minifuse

# CIRCUIT PROTECTION

---



GOOD



BLOWN



# CIRCUIT PROTECTION

---





# CIRCUIT PROTECTION

---



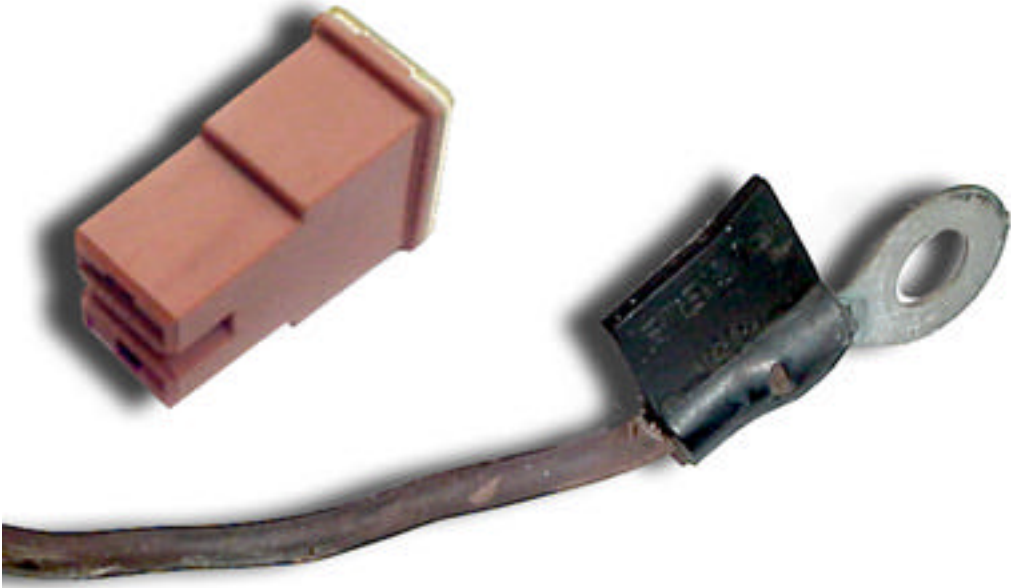
# CIRCUIT PROTECTION

---



# CIRCUIT PROTECTION

---



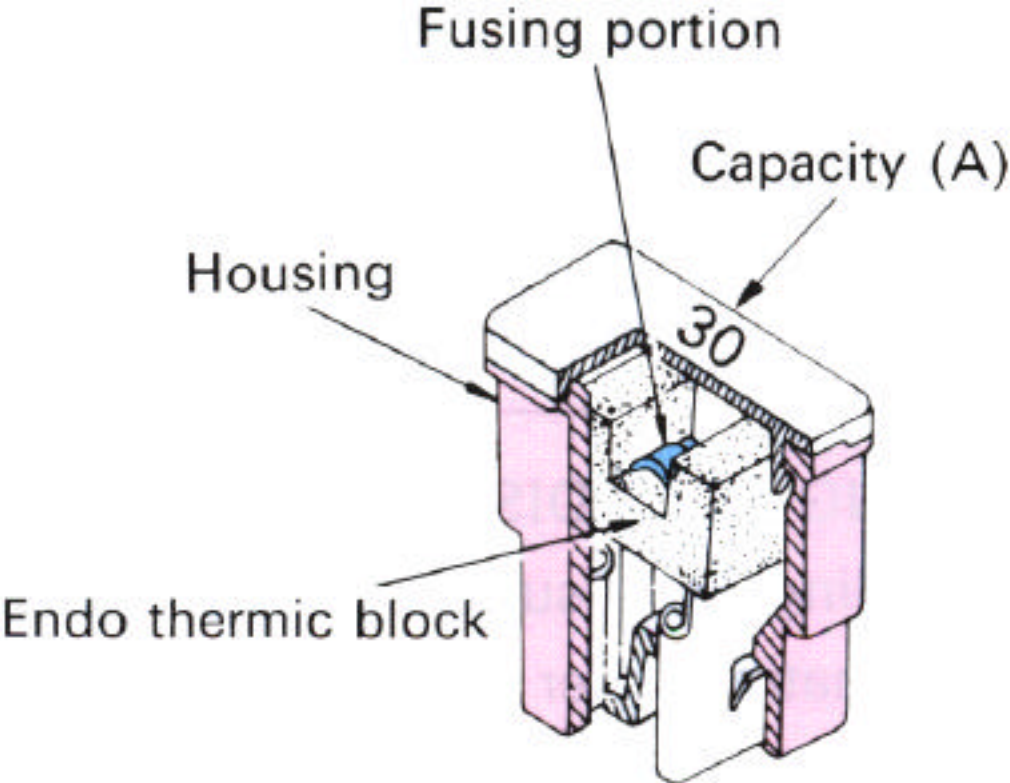
# CIRCUIT PROTECTION

---



# CIRCUIT PROTECTION

---



**CIRCUIT PROTECTION**

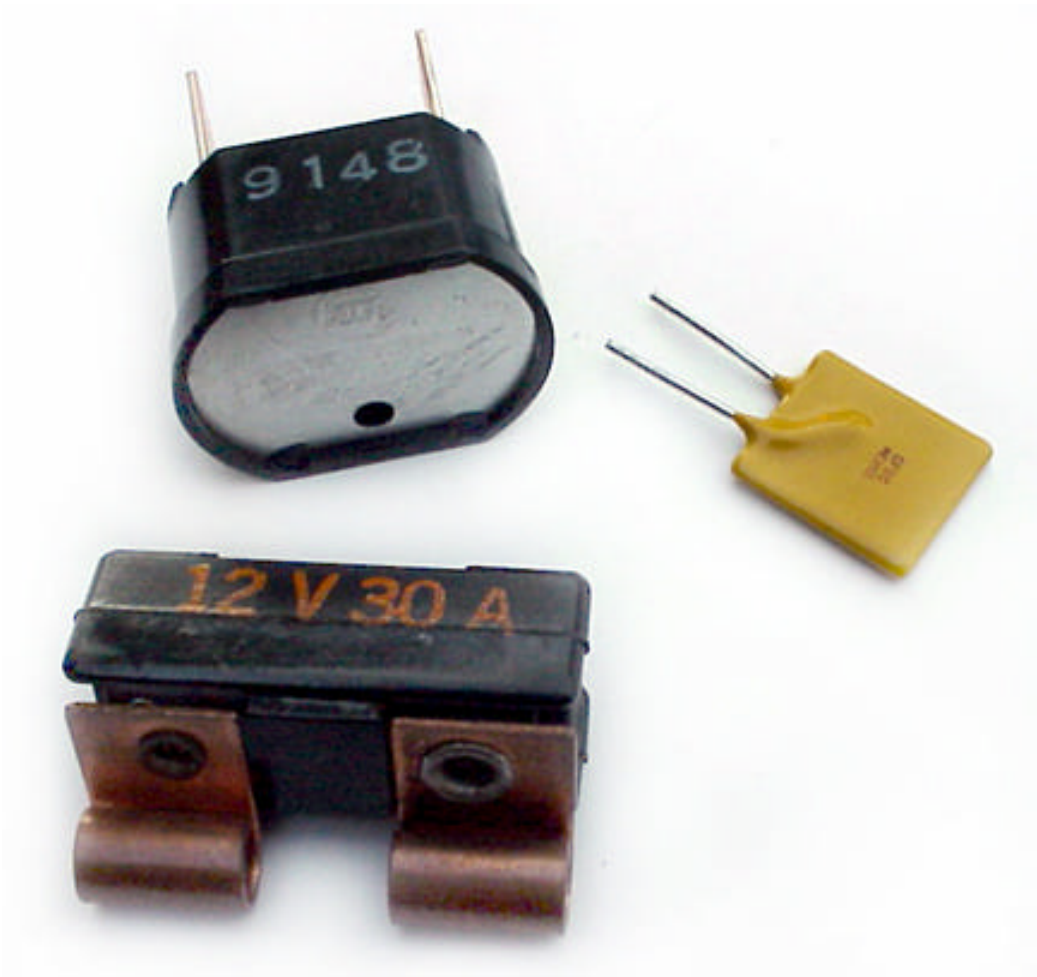
---





# CIRCUIT PROTECTION

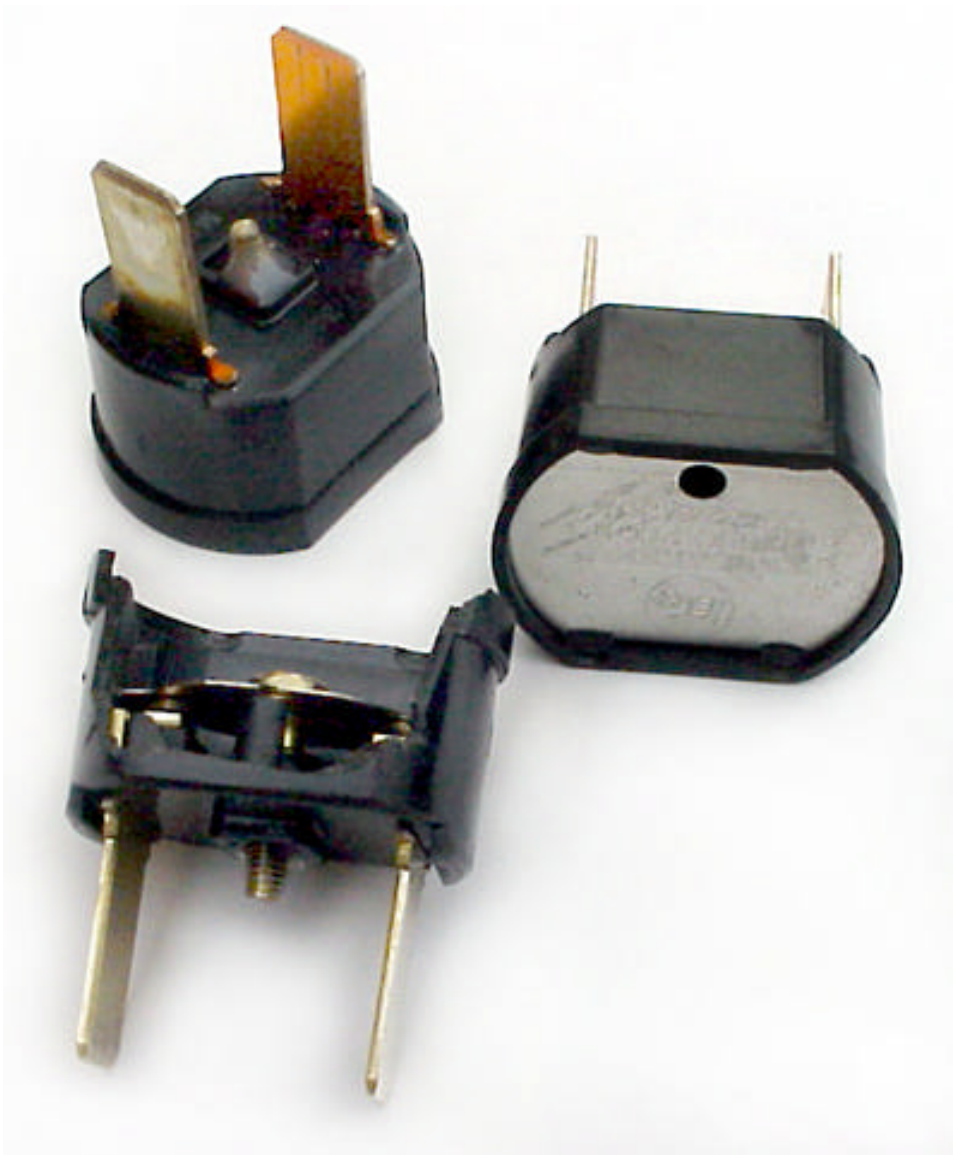
---





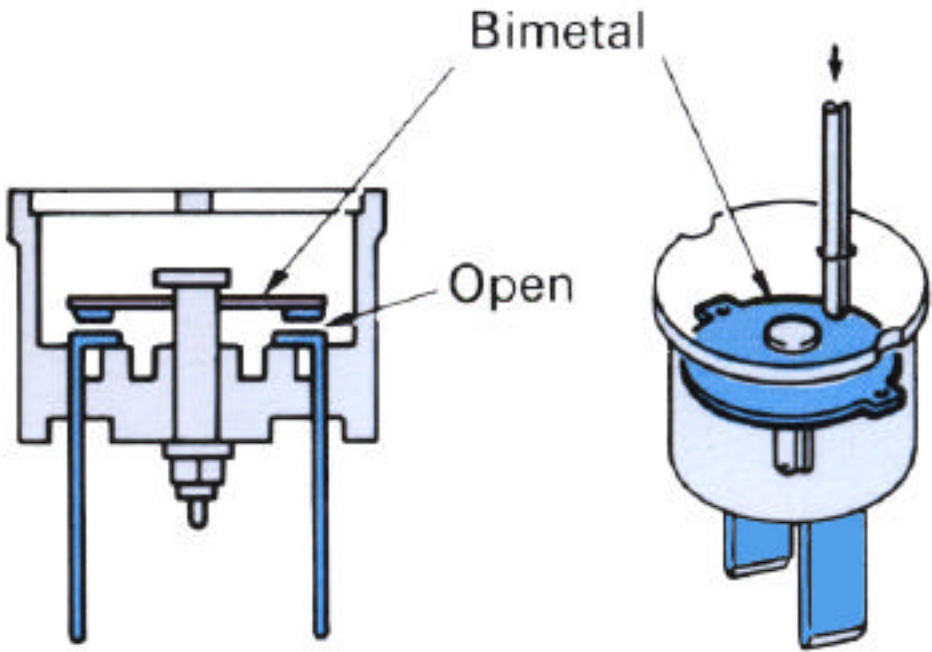
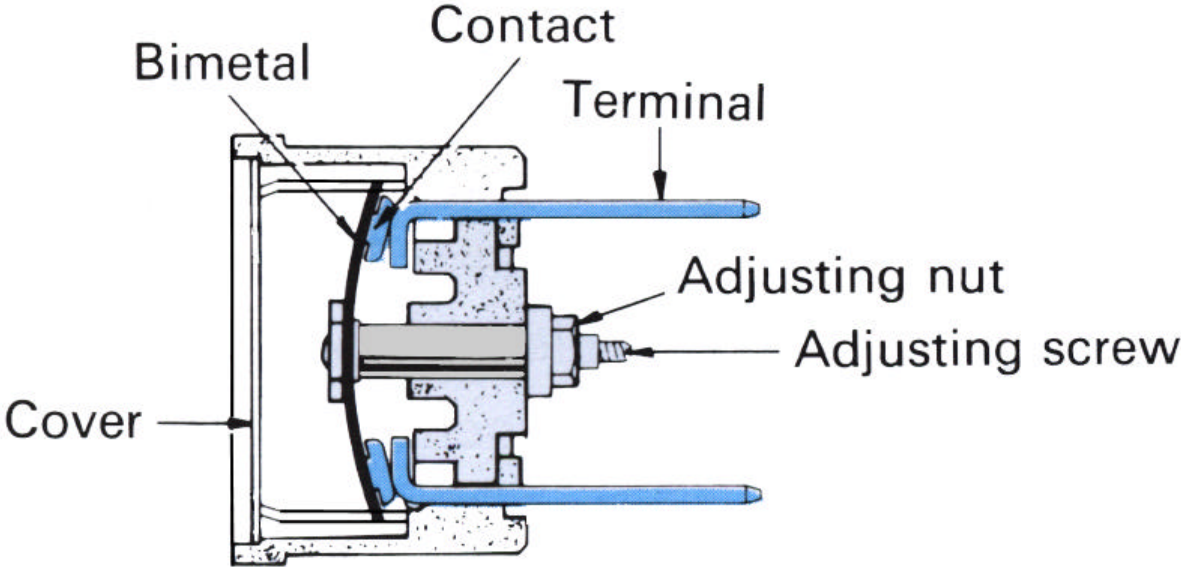
# CIRCUIT PROTECTION

---



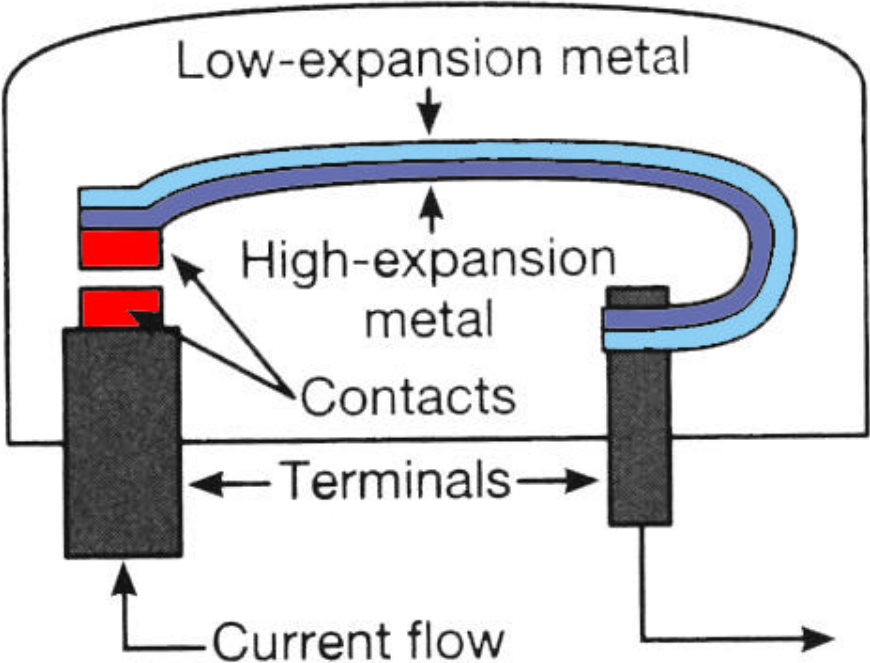
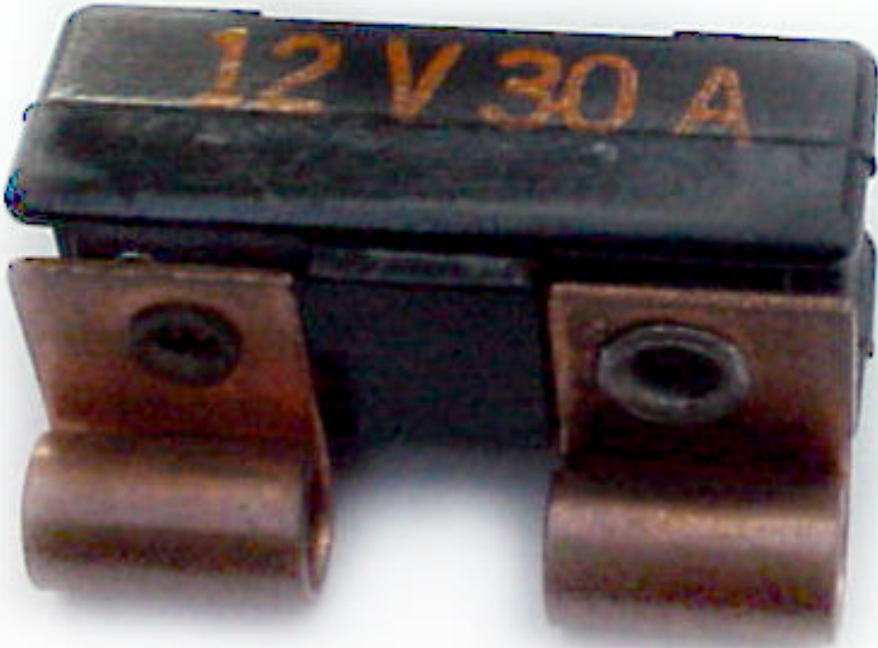
# CIRCUIT PROTECTION

---



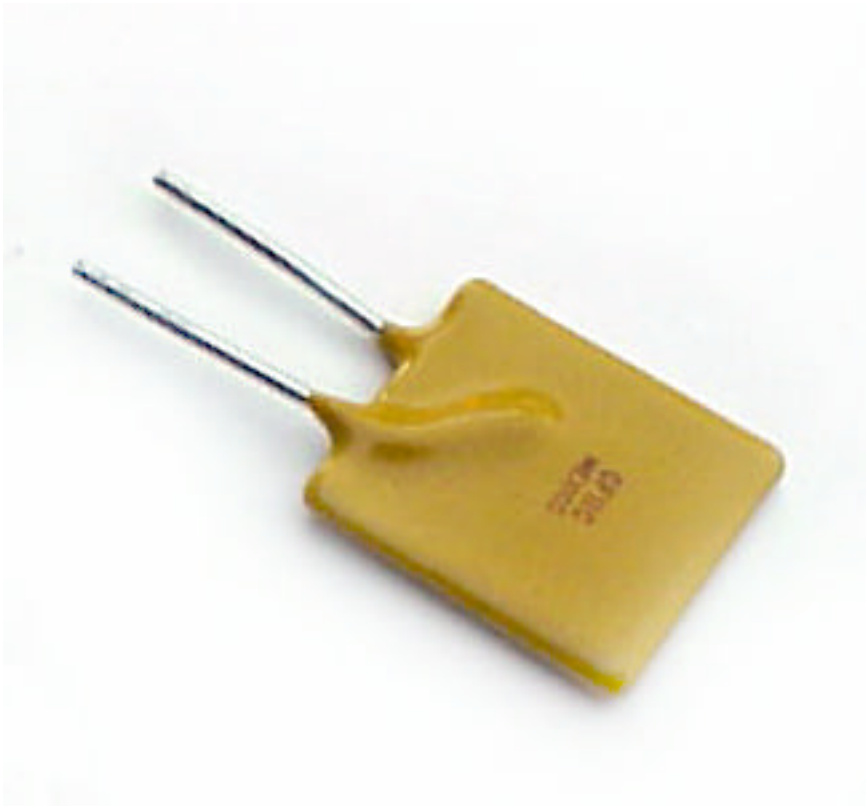
# CIRCUIT PROTECTION

---



# CIRCUIT PROTECTION

---



NORMAL STATE



TRIPPED STATE

