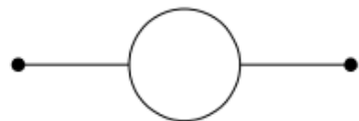
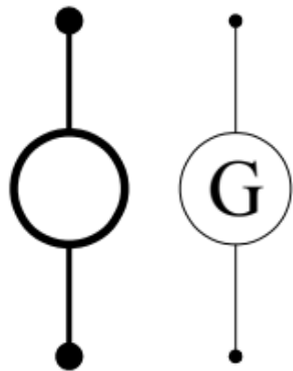
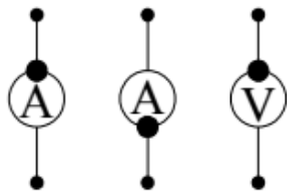
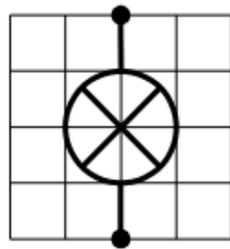
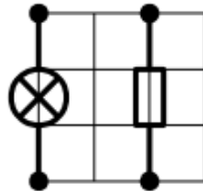
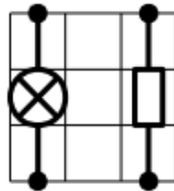
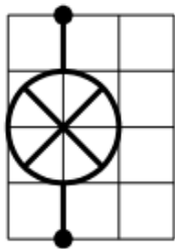
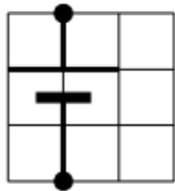
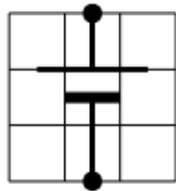
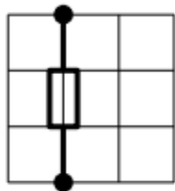
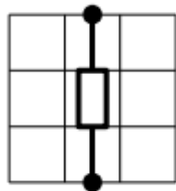
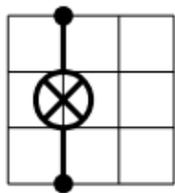
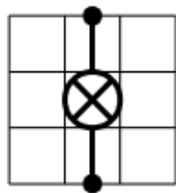
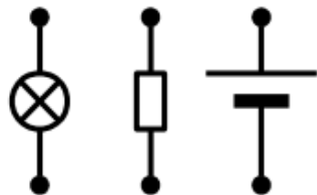
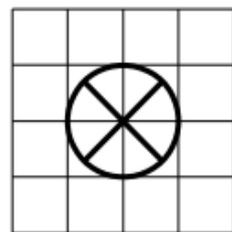
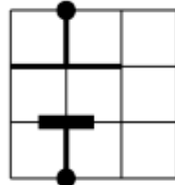
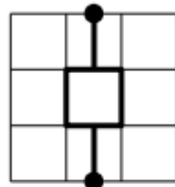
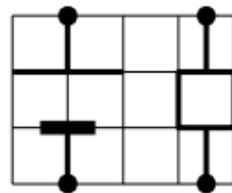
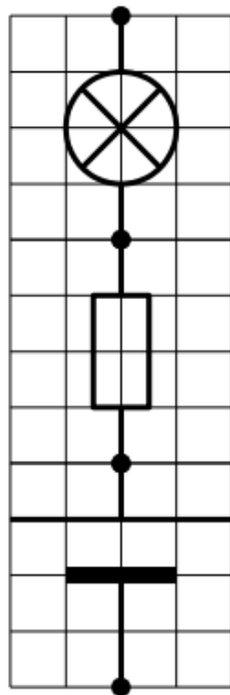
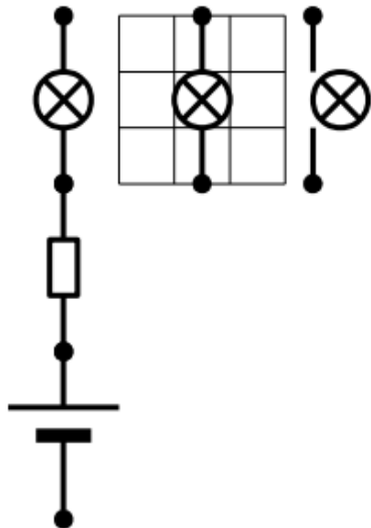
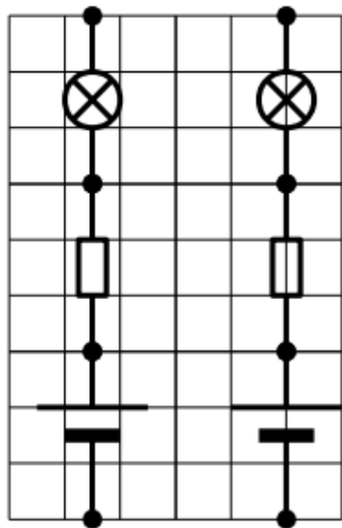


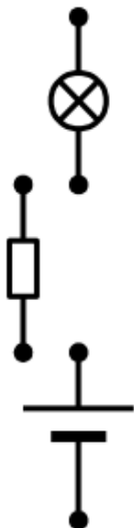
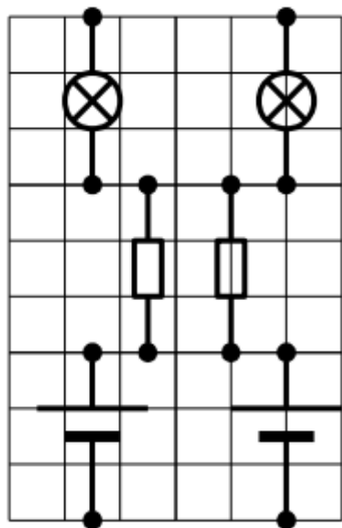
# Simboli grandi



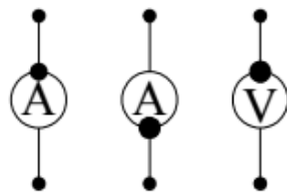








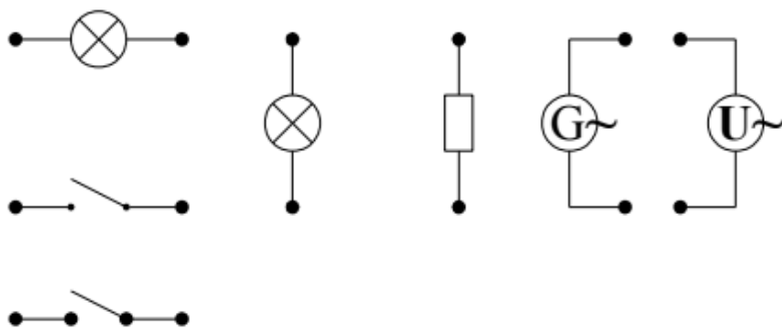
Presentaz troppo  
sparpagliata, disturba



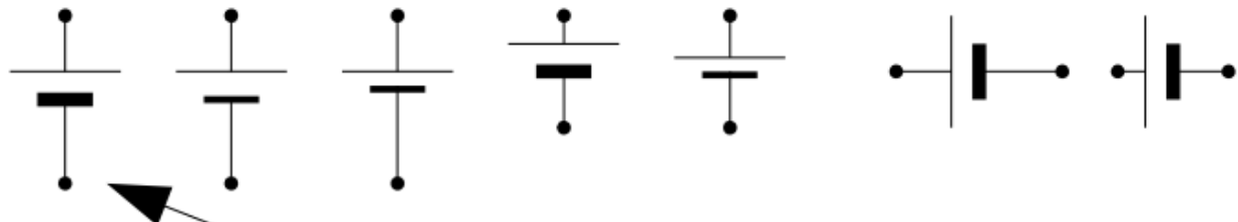
Storia: modifico piu' piccolo il pallino che indica il polo in cui entra la corrente nell'amperometro, e il potenziale misurato per il voltmetro.



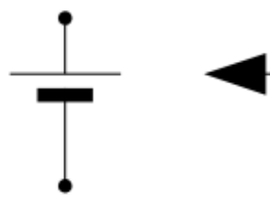
Il pallino-polo del terminale e':  
dimensione 0,1 cm; center.



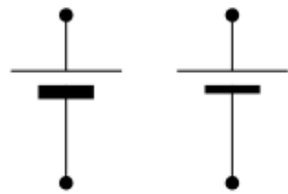
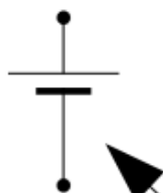
# Pila. Distanza tra le piastre.



11mar2012. E' ciò che uso, ma mi e' sembrata troppo separata tra piastre. Ho disegnato questa, forse meglio.

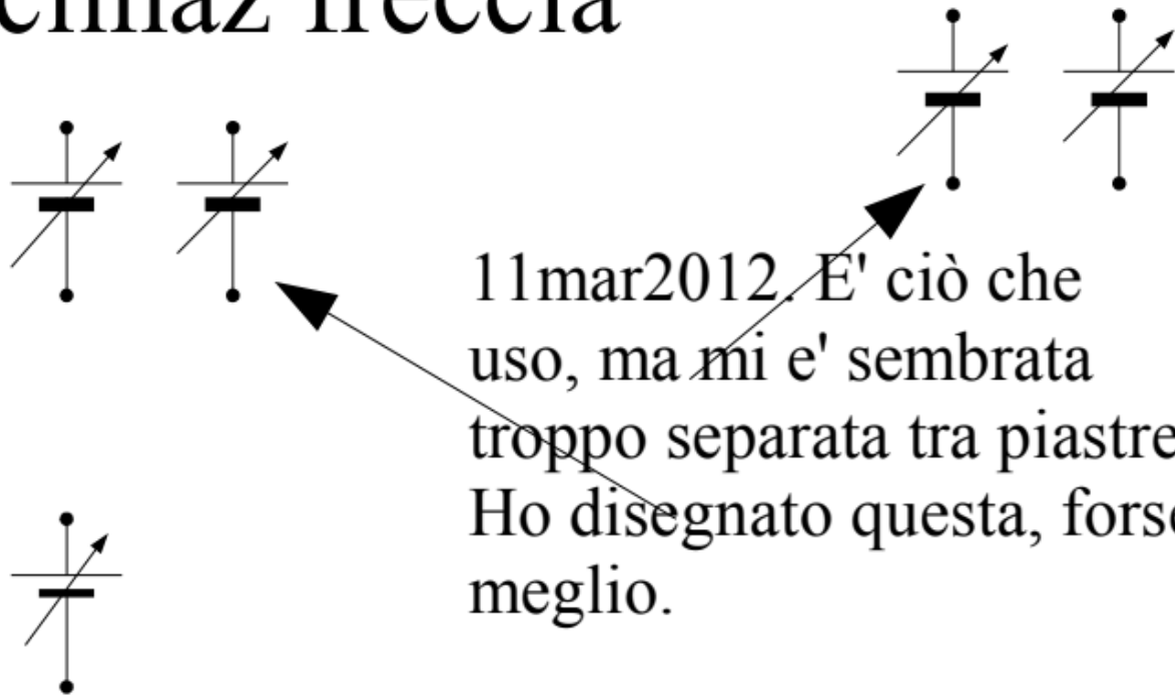


# Pila. Spessore piastra negat



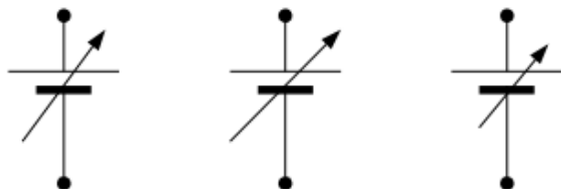
11mar2012. E' ciò che uso,  
ma mi e' sembrata troppo  
separata tra piastre, e  
troppo spessa piastra neg.  
Ho disegnato questa, forse  
meglio. 0,01 piu' di

# Alim var. Posizione e inclinaz freccia



11mar2012. E' ciò che uso, ma mi e' sembrata troppo separata tra piastre. Ho disegnato questa, forse meglio.

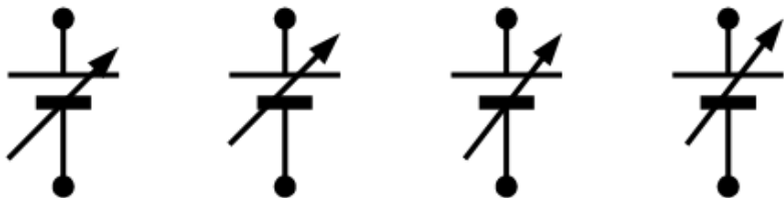
# Alim var. Larghez freccia



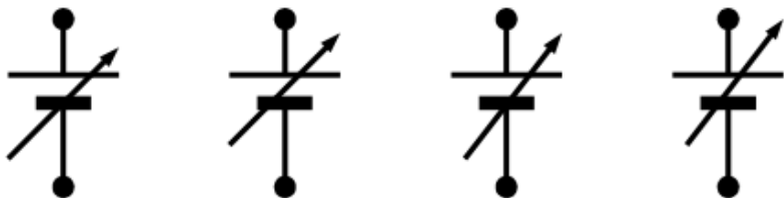
11mar2012. La questio e' se debba essere larga quando la piastra positiva o un po' piu' stretta. Preferisco un po' piu' stretta.

# Icona

Freccia troppo  
grossa



Freccia troppo  
piccola



Studiare il segno + al posto del pallino.

