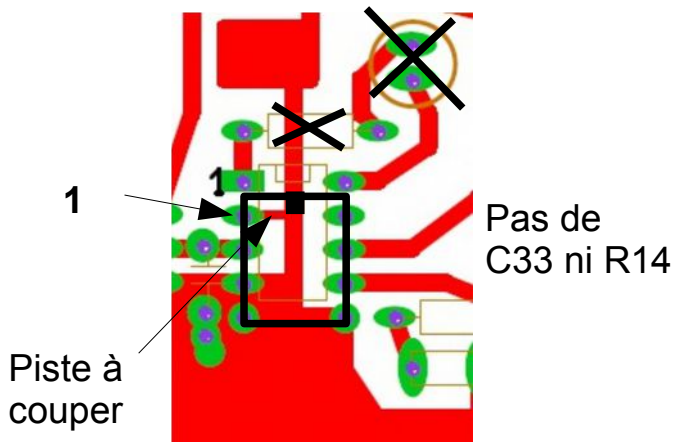
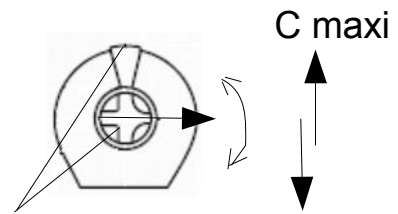
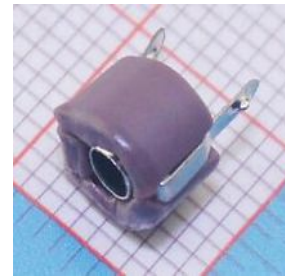


Ampli BF avec LM380



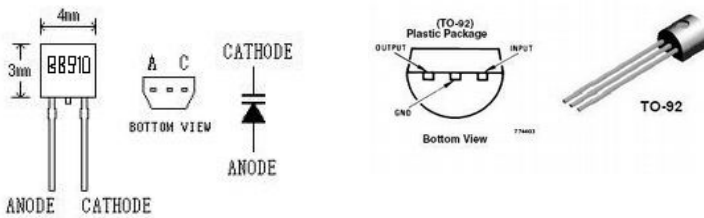
Condensateur ajustable



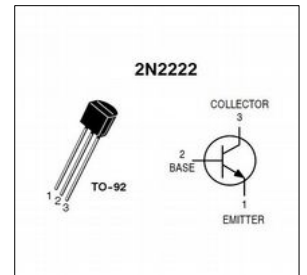
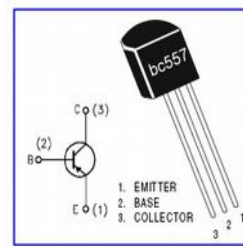
Même potentiel (lame mobile)

C maxi
C mini

Varicap



Transistors



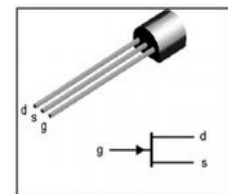
CODE DES COULEURS DES RESISTANCES

(Pour 1/8W, 1/4W, 1/2W et 1W) couche carbone ou métal

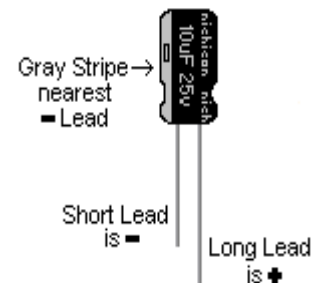
Tolérance
Or : ± 5%
Argent : ± 10%

| 1 ^{re} bague 1 ^{er} chiffre | 2 ^e bague 2 ^e chiffre | 3 ^e bague multiplicateur |
|--|--|--|
| 1 | 1 | × 1 |
| 2 | 2 | × 10 |
| 3 | 3 | × 100 |
| 4 | 4 | × 1000 |
| 5 | 5 | × 10 000 |
| 6 | 6 | × 100 000 |
| 7 | 7 | × 1 000 000 |
| 8 | 8 | |
| 9 | 9 | |

FET : BF245



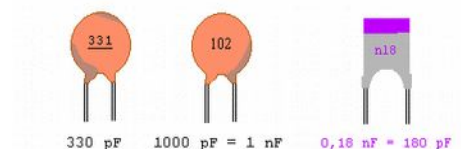
Condensateur polarisé



Idem pour les selfs, valeur en uH



Barrettes sécables



Remplacer le 3ème chiffre par autant de zéros et lire la valeur en pF.