











Resistor - Weerstand -Résistance - Widerstand -Resistencia - Motstand -Vastus - Resistenze

R6, R7, R8, R9. R10. R11 100

> R12, R13, R14:10K

R1,R2, R3, R4:

2K2

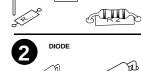
R5: 0

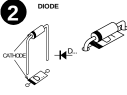
(Red, Red, Red) -(Rood, Rood, Rood) -(Rouge, Rouge, Rouge) -(Rot, Rot, Rot) (Röd, Röd, Röd) -(Punainen, Punainen, Punainen) -(Rojo, Rojo, Rojo) -(Encarnado, Encarnado, Encarnado) - (Rosso, Rosso, Rosso)

(Black) -(zwart) -(noir) -(Schwarz) -(Svart) -(Musta) -(Negro) -(Preto) -(Nero)

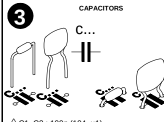
(Brown, Black, Brown) -(Bruin, zwart, Brown) -(Brun, noir, Brun) -(Braun, Schwarz, Braun) -(Brun, Svart, Brun) -(Ruskea, Musta, Ruskea) -(Marrón, Negro, Marrón) -(Castanho, Preto, Castanho) -(Marrone, Nero, Marrone)

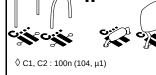
(Brown, Black, Orange) -(Bruin, Zwart, Oranje) -(Brun, noir, Orange) -(Braun, Schwarz, Orange) - (Brun, Svart, Orange) - (Ruskea, Musta, Oranssi) - (Marrón, Negro, Naranjado) -(Castanho, Preto, Laranja) - (Marrone, Nero, Aranciato)

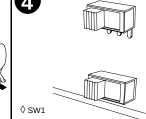




◊D1...D21 : 1N4148 Watch the polarity! Att. la polarité!







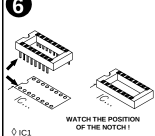
ELECTROLYTIC CAPACITORS

Watch the polarity! Attention à la polarité!

SWITCH



♦ RV1 : 220K (250K)



ATTENTION A LA POSITION

DE L'ENCOCHE!

IC SOCKET

