





Resistor - Weerstand - Résistance -Widerstand - Resistencia - Motstand -

♦ R1, R2: 4k7 ♦ R3 ... R14 : 22K

♦ R15: 560

(Yellow, Purple, Red) -(Geel, Paars, Rood) -(Jaune, Violet, Rouge) -(Gelb, Violet, Rot) -(Gul. Lila, Röd) -(Keltainen, Purppura, Punainen) - (Amarillo, Morado, Rojo) -(Amarelo, Violeta, Encarnado) - (Giallo, Viola, Rosso)

(Red, Red, Orange) -(Rood, Rood, Oranje) -(Rouge, Rouge, Orange) -(Rot, Rot, Orange) -(Röd, Röd, Orange) -(Punainen, Punainen, Oranssi) -(Rojo, Rojo, Naraniado) -(Encarnado, Encarnado, Larania) -(Rosso, Rosso, Aranciato)

(Green, Blue, Brown) -(Groen, Blauw, Bruin) -(Vert, Bleu, Brun) -(Grün, Blau, Braun) - (Grön, Blå, Brun) -(Vihreä, Sininen, Ruskea) -(Marrón, Azul, Marrón) -(Verde, Azul, Castanho) -(Verde, Blu, Marrone)

(Brown, Black, Red) - (Bruin, Zwart, Rood) - (Brun, Noir, Rouge) - (Braun, Schwarz, Rot) - (Brun, Svart, Röd) - (Ruskea, Musta, Punainen ) - (Marrón, Negro, Rojo) - (Castanho, Preto, Encarnado) - (Marrone, Nero, Rosso)

(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)

(Yellow, Purple, Orange) -(Geel, Paars, Oranje) -(Jaune, Violet, Orange) -(Gelb, Violet, Orange) -(Gul, Lila, Orange) -(Keltainen, Purppura, Oranssi) - (Amarillo, Morado, Naranjado) -(Amarelo, Violeta, Laranja) - (Giallo, Viola, Aranciato)

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



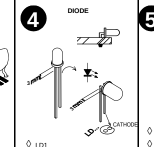
♦ R16 ... R18: 1K ♦ R19, R20: 10K

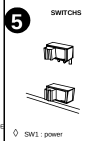
♦ R21 ... R24 : 47K

3

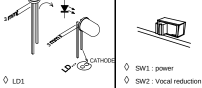








C12: 100nF (104) C13: 100nF (104)



IC SOCKET

♦ D1: 1N4007

CATHODE



WATCH THE POSITION OF THE NOTCH! ATTENTION A LA POSITION DE

L'ENCOCHE!

DIODE

Watch the polarity!

Attention à la

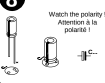
polarité!

♦ IC1 : 8p ♦ IC2: 14p



↑ T1. T2 : BC547





CAPACITORS

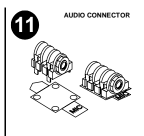
♦ C1: 470 µF ♦ C2: 100 µF ♦ C3 ... C11 : 10µF



♦ SK2 : IN ♦ SK3 : OUT







♦ SK1





♦ IC1 : NE5532 or eq.



ATTENTION A LA POSITION DE L'ENCOCHE!

