

START

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

◇R1... R4: 470 (Yellow, Purple, Brown) - (Geel, Paars, Bruin) - (Jaune, Violet, Brun) - (Gelb, Violett, Braun) - (Gul, Lila, Bruin) - (Keltainen, Purppura, Ruskea) - (Amarillo, Morado, Marrón) - (Amarelo, Violeta, Castanho) - (Giallo, Viola, Marrone)

◇R5, R6: 4K7 (Yellow, Purple, Red) - (Geel, Paars, Rood) - (Jaune, Violet, Rouge) - (Gelb, Violett, Rot) - (Gul, Lila, Röd) - (Keltainen, Purppura, Punainen) - (Amarillo, Morado, Rojo) - (Amarelo, Violeta, Encarnado) - (Giallo, Viola, Rosso)

◇R7: 47 (Yellow, Purple, Black) - (Geel, Paars, Zwart) - (Jaune, Violet, Noir) - (Gelb, Violett, Schwarz) - (Gul, Lila, Svart) - (Keltainen, Purppura, Musta) - (Amarillo, Morado, Negro) - (Amarelo, Violeta, Preto) - (Giallo, Viola, Nero)

8 Transistor

◇ T1: BC547

9 LS

◇ LS1: TV3

10

11 IC - CI

◇ IC1

2 DIODE

◇D1: BAT85

Watch the polarity!
Att. la polarité!

3 DIODE

◇D2: 1N4007

Watch the polarity!
Att. la polarité!

4 ◇SW1...SW4

5 IC Socket - IC voet - Support de CI - IC Fuß - Soporto del CI - IC Sockel - Mikropiirkanta - IC sokkel - Zoccolo IC

6 Capacitor

◇ C1: 1µF (105)

7 LED


◇ LD1... LD4: 3mm

START:

1


SELECT:

2

LEVEL 1  **5**

LEVEL 2 = 10

LEVEL 3 = 15

LEVEL 4  **20**