



mm 1.48

$$\frac{1}{R_{eq}} = \frac{1}{R_1} + \frac{1}{R_2}$$

wire hole (hang)

L2B

L1B

short

short

short

L3Y

JLCJLCJLCJLC

0феп11

∞

short

L5RG

short

L6G

short

L4R

name

<https://github.com/maarten-pennings/ElektroClub2023/tree/main/2025>

V2 nov 2024

$$V = I \times R$$

R4

R3

R5

R2

R6

R1

5V

GND

USB-C

8

5

11

2

3

FL

GND

5V

LED@front

LED bending tool

Resistor bending tool

toothpick holes (stand)

sh

ing

mm 0.8

mm 0.8

mm 3.8.88