Blad1

Triple Comparator BOM v6

Reverselandfill 2022

Resistors r1, r2, r3 r4, r5, r6, r7, r8, r9 r10, r11, r12 r17, r19, r21 r18, r20, r22	value 5k1 1k 10k 100k 47k	3 6 3 3 3
Diodes d1, d2, d3 d4	1n914 or 1n5711 1n4001 or link	3 1
Capacitors c1 c2	100nF ceramic 2.5mm 10uF Electrolythic 16v	1 1
Transistors t1, t2, t3	2n3904	3
IC IC1 optional	74HC14 14pin socket	1 1
Potmeters pot1, pot2, pot3 knobs	20k or 25k lin 9mm vertical	3 3
Jacks in1, in2, in3	thonkiconn jack	3
Pinheader	2x12pin (or two 1x12pin)	1

www.reverselandfill.org

mail: martijn@reverselandfill.org

This project is open source.

CC-BY-SA

Credits: Gijs Gieskes & LZX