## Blad1

<b>Nerium v1</b> Dual VCA	2024	
RESISTORS r6, r14, r15, r32 r10, r27 r2, r4, r9, r20, r25, r29 r1, r12, r13, r24, r30, r31 r7, r21 r3, r5, r8, r11, r16, r17, r18, r19, r22, r23, r26, r28	VALUE 100r 1k 10k 20k 82k 100k	# 4 2 6 6 2 12
CAPACITORS c1, c2 c3, c5	100nF 2.5mm 10uF 25V elco	2 2
<b>Diode</b> d1, d2	1n4001	2
<b>Trimpot</b> vr1, vr2 (zero level adjust)	100k trimpot side adjust	2
IC u1	TL074 + 14pin socket	1
TRANSISTOR q1, q2, q3, q4	BC548	4
Hardware input1, input2 cv1, cv2, in1, in2, out1, out2 SV1 mount screws www.reverselandfill.org	b100K 9mm vertical potmeter Thonkiconn jacks 10pin shrouded header 6mm m3	2 6 1 4