

BOM GSSL Super Sidechain Filter

Q.ty	Resistors:	N° on PCB
1	200R 1% 1/4W	R17
1	2.2k 1% 1/4W	R16
2	3.3k 1% 1/4W	R12,R23
1	5.6k 1% 1/4W	R11
2	6.8k 1% 1/4W	R10
3	12k 1% 1/4W	R4,R6,R13
2	10k 1% 1/4W	R5,R22
1	15k 1% 1/4W	R7
2	1k 1% 1/4W	R8,R24
1	150k 1% 1/4W	R9
2	1.2k 1% 1/4W	R14,R15
2	47k 1% 1/4W	R18,R1
1	100R 1% 1/4W	R19
1	100k 1% 1/4W	R20
1	33k 1% 1/4W	R21
2	20k 1% 1/4W	R2,R3
Q.ty	Diodes	N° on PCB
3	1N4001	D1, D2, D3
Q.ty	Trimmers	N° on PCB
1	trim 5k vertical	TR2
2	trim 10k vertical	TR1
Q.ty	Film Capacitors:	N° on PCB
1	22nf Wima capa p=5.08mm	C17
2	1.5nF Wima capa p=5.08mm	C18,C19
5	100nF Wima capa p=5.08mm	C8,C6,C7,C9,C26
2	150nF Wima capa p=5.08mm	C20,C25
1	47nF Wima capa p=5.08mm	C21
1	15nF Wima capa p=5.08mm	C22
1	4.7nF Wima capa p=5.08mm	C23
1	220nF Wima capa p=5.08mm	C24
2	68nF Wima capa p=5.08mm	C16, C27
Q.ty	Ceramic Capacitors:	N° on PCB
6	22pF ceramic p=2.54mm	C10, C11, C12, C13, C15, C14
Q.ty	Electrolytic Capacitors:	N° on PCB
4	22uF 35V p=2mm d=5mm	C1,C2,C3,C4
1	10uF 35V p=2mm d=5mm	C5
Q.ty	Chips:	N° on PCB
2	NE5532	IC1, IC2
Q.ty	Switch:	N° on PCB
1	Rotary Lorlin 1x12	non représenté