

BOM Active Dual DI-box

Q.té	Resistances:	N° on PCB
4	10K	R1, R2, R11, R20
1	100R	R3
4	6.81K	R5, R12, R13, R14
2	1M	R6, R19
6	100K	R7, R8, R9, R16, R17, R18
2	3.9K	R10, R15
2	2.2M	R4, R21
Q.té	Diodes:	N° on PCB
4	Zener 12V 0.5W	Z1, Z2, Z3, Z4
6	1N4004	D1, D2
Q.té	Transistor:	N° on PCB
2	BC550C	Q1, Q4
2	BC560C	Q2, Q3
Q.té	Condensateurs ceramic:	N° on PCB
2	18pF ceramic capa p=5.08mm	C6, C11
Q.té	Condensateurs film:	N° on PCB
3	100nF	C1, C2, C10
Q.té	Condensateurs electrolytique:	N° on PCB
2	100uF / 35V d=6;5mm	C3, C8
4	10uF / 35V d=5mm	C4, C5, C7, C9
Q.té	Divers:	N° on PCB
2	Transfo OEP A262A3E + Mu-Métal	T1, T2
2	XLR 3P male Neutrik NC3MAH	OUTPUT1, OUTPUT 2
1	Switch PBH2UEENAGX	PAD -10dB
4	jack Fem Socket Neutrik NMJ4C-S	IN1, IN2, DirOut1, DirOut2
2	LED Green	LED, LED1
1	Enclosure Hammond 1457K1201EBK	