## Bill Of Materials for ampli\_PCB

**Design Title** ampli\_PCB

**Author** 

**Document Number** 

Revision

Design Created vendredi 28 février 2025
Design Last Modified mercredi 16 avril 2025

**Total Parts In Design** 25

25 =PACKAGE Quantity	<u>References</u>	PCB package	<u>Value</u>	
3	C1,C2,C3	CAP20B E	<u>vaide</u> 100n	
2	C4,C5	CAP TT20 E	2.2uF	
2	D1,D2	 DIO40	DIODE	
1	DZ1	DO35	BZX84C2V4	
1	J1	BORNIER3_H_E	CONN3ALIM	
1	J2	BNC_B	BNC	
4	J3, J4, J5, J6	CN1_A	CONN1	
1	NMOS	TO220_D	IRLIZ34N	
1	PMOS	TO220_D	IRLIB9343	
3	R1,R5,R6	RES40	1k	
1	R2	RES40	100k	
1	R3	RES40	39k	
2	R4,R7	RES40	4.7k	
1	RCHARGE	R_SUPPORT	8	
1	U1	DIP8_3E	TL071	
Sub-totals:				

Totals:

vendredi 18 avril 2025 10:00:28