

Amplifier 100mWatt - 8 Watt rev A.bom

B I L L O F M A T E R I A L S

Project name: H:\Projects\Amplifier 100 mWatt - 8 Watt (BFR96 & 2SC1971)\Amplifier 100mWatt - 8 Watt rev A.UTSCH  
 Time & date: 19:13:56 30-Nov-2005

#	UT_DEVICE	UT_VALUE	UT_PKGTYPE	Refdes
1	1N4148	1N4148	DIO_DO35	D1
1	CAPACITOR	0.001	KERK07X6R2_5	C9
1	CAPACITOR	0.1	KERK07X6R5	C12
1	CAPACITOR	10nF	KERK07X6R5	C1
1	CAPACITOR	27pF	KERK07X6R2_5	C5
1	CAPACITOR POL	100uF	ELK08R3_5	C7
1	COIL	3 wdg	3WDG_ID05_W00_O10	L2
1	COIL	5 wdg	5WDG_ID05_W00_O10	L4
1	NPN	2SC1971	TO220H-1	T3
1	NPN	BD139	TRA_TO126V	T4
1	NPN	BFR96	TO-50-B	T2
1	RESISTOR TRIMMER	1k	TRIM-D10V	P1
1	RESISTOR[5]	470	R0207R10	R6
1	RESISTORCOIL	22	RL0207R12_5	RL1
2	CAPACITOR	0.01	KERK07X6R5	C10
2	CAPACITOR	10nF	KERK07X6R2_5	C6
2	HDR_1	HDR_1	BO1_2	C8 GND+13.8VOLT +13.8VOLT
2	RESISTOR[5]	150	R0207R10	R7
3	CAPACITOR	56pF	KERK07X6R2_5	R8 C2 C3 C4
4	COIL	1u1H	R0207R10	L1 L10 L3 L9
4	COIL	3.5WDG	3W5DG_ID06_W00_O10	L5 L6 L7 L8
4	TRIMMER_CAPACITOR	65pF	TRIKOD10	CV1 CV2 CV3 CV4

Current processed Variant : DEFAULT