

	Qty Stereo	Schematic	Value	Rating	Length	Width	Lead Spacing	Brand	Mfr Number	Source	Notes
Resistors	2	R1	47K	.25w	7mm	2.5mm	9mm	Amtrans	AMTRANS-82384	PCX	
	2	R2	18K	.25w	7mm	2.5mm	9mm	Amtrans	AMTRANS-82377	PCX	
	2	R3	820R	.25w	7mm	2.5mm	9mm	Amtrans	AMTRANS-82359	PCX	
	4	R4 / R12	100K	.25w	7mm	2.5mm	9mm	Amtrans	AMTRANS-82388	PCX	
	2	R5	50K	.25w	7.2mm	2.5mm	9mm	TE Connectivity	H850KBCA	Mouser	
	2	R6	6.8K	.25w	7mm	2.5mm	9mm	Amtrans	AMTRANS-82372	PCX	
	2	R7	22K	.25w	7mm	2.5mm	9mm	Amtrans	AMTRANS-82379	PCX	
	4	R8 / R13	820K	.25w	7mm	2.5mm	9mm	Amtrans	AMTRANS-82401	PCX	
	4	R9 / R11	330R	5w	15mm	5mm	18mm	Mills	MILLS-64407	PCX	
	2	R10	12K	2w	12mm	4.2mm	15mm	Kiwame	KIWAME-66210	PCX	
Caps	6	C1 / C4 / C5	.1 uF	400 VDC	18mm	5mm	15mm	Kemet	F461BC104F400A	Mouser	
	2	C2	.047 uF	630 VDC	18mm	15mm	20mm	Obbligato	OBLIG-74458	PCX	Matched pair
	2	C3A	.015 uF	630 VDC	19mm	13mm	20mm	ClarityCap	CLARITY-76825	PCX	Matched pair
	2	C3B	750 pF	300 VDC	10mm	5mm	6mm	Silver Mica	SMICA-54432	PCX	Matched pair
	2	C6	2.2 uF	400 VDC	28mm	16mm	30mm	Mundorf	MUNDORF-70371	PCX	
	2	C7	4.7 uF	400 VDC	34mm	20mm	35mm	Mundorf	MUNDORF-70375	PCX	
Diodes	2	IRR / IRL	IR LED				2.54mm	Osram	SFH 4550	Mouser	Carefully review datasheet and note orientation when installing. The cathode pin should be installed facing the outside edge of the board on both channels (confirm this is the ground pad with your multimeter). Do NOT rely on the silkscreen orientation. For the SFH 4550, the cathode is the long pin!
Sockets	2	V2 / V4	Octal Socket					Belton	BELTON-54795	PCX	Cannot confirm these will fit PCB
	2	V1 / V3	Noval Socket					Connex	SOCKET-59008	PCX	Cannot confirm these will fit PCB
	5	Terminal Blocks	N/A				5.08mm	Phoenix Contact	1729128	Mouser	Order 10 total for amp and heater PCB