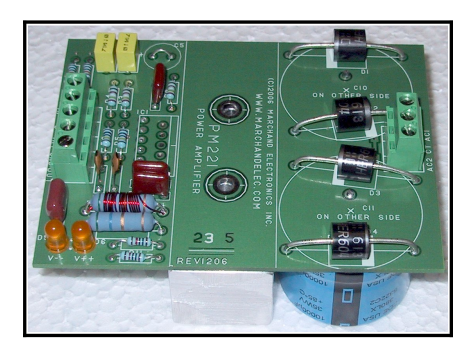


# Marchand Electronics Inc.

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## PM221 Installation Instructions



#### General

The PM221 is a power amplifier module capable of driving an 8 Ohm or 4 Ohm load. The amplifier has a differential input, A power transformer with secondary voltage of 50V center tap but can also be used with a single ended input. The PM221 is recommended. Higher voltage can damage the amplifier. needs an external transformer of typically 25VAC + 25VAC The transformer should be connected to the 3-position dual secondary and must be bolted onto a heatsink.

#### Input

the circuit board, labeled IN- G IN+ GND OUT. These are the inverting input, the ground terminal and the non inverting input and the output terminals. These should be hooked to the signal source and the load. For single ended input, choose The PM221 should be bolted onto a heat sink of sufficient size GND and either IN+ or IN-. The unused terminal MUST be to keep the amplifier cool. A thermal protection circuit in the grounded to the GND terminal. For most applications using LM3886T amplifier chip will turn it off when it gets too hot. The the IN+ terminal as the signal input gives the best result. The inputs are AC coupled. The cutoff frequency for the AC down to a safe temperature. With insufficient heat sink coupled input is 6 Hz.

### Output

Connect the load to the two terminals labeled GND and OUT on the 5-position terminal block. The PM221 is designed for loads of 4 Ohm or 8 Ohm. Any load greater than 4 Ohm is acceptable. Maximum output power depends on the value of the load and the power supply voltage. With a 8 Ohm load and a power supply voltage of +/- 35 Volt, an output power of 60W RMS can be achieved.

### **Power Supply**

terminal block.

The transformer normally supplied with the PM221 is a 80VA toroidal transformer with two 25V secondary windings.

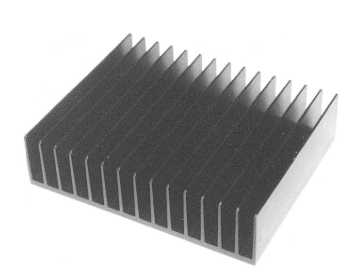
Connect the black wire to terminal AC1, both the red and the The input is differential. There is a 5-position terminal block on **orange** wire to **CT** and the **yellow** wire to **AC2**.

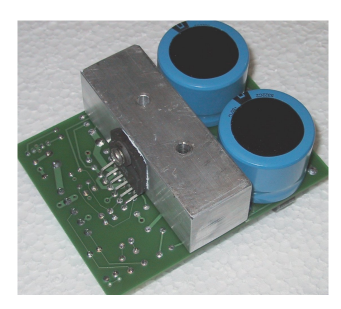
### **Heat sink**

amplifier will automatically resume operation after it cools capacity and continuous operation the amplifier will cycle between hot and cold / on and off.

# **Parts List**

R1	100 K	1% Metal Film	L1	1 uH	10-15 Turns on R9
R2	100 K	1% Metal Film	IC1	LM3886T	Power Amplifier
R3	24K9	1% Metal Film			•
	R4	24K9 1% Metal Film	D1	HER604	6A diode
	R5	499 K 1% Metal Film	D2	HER604	6A diode
R6	499 K	1% Metal Film	D3	HER604	6A diode
R7	5.6 Ohm	3 W	D4	HER604	6A diode
R8	24K9	1% Metal Film	D5		LED (amber)
R9	5.6 Ohm	Inductor/ see text.	D6		LED (amber)
R10	24K9	1% Metal Film			, ,
R11	24K9	1% Metal Film	TB1		5 Position Terminal Block
			TB2		3Position Terminal Block
C1	1 uF	Stacked Film (yellow box)			
C2	1 uF	Stacked Film (yellow box)	M1	1 ea	Heat Sink Bracket
C3	1 pF	Ceramic Disk	M2		Silicone compound
C4	1 pF	Ceramic Disk	M3	1 ea	Circuit board
C5	330uF,25V	Electrolytic 8mm	M4	2 ea	#8 fiber washer
C6	0.22 uF	Stacked Film	M5	3 ea	#6-32 x 1.5" PHMS
C7	0.22 uF	Stacked Film	M6	3 ea	#6 kepsnut
C8	0.22 uF	Stacked Film	M7	1ea.	Glue
C9	0.01 uF	Stacked Film			
C10	10,000 uF,35V	Snap-In Electrolyic	T1	Y236355	Transformer, 25V+25V, 80VA
C11	10,000 uF,35V				





PM224HS. Typical heatsink for PM221. Dimensions are 5"x6.1"x1.6"; 0.8°C/W.

pm221 power amplifier

