



NEUTRAL is assumed to be wired directly from IEC connector to the transformer.

HOT can be wired through the board in 240V environments where a single CL-60 is desired.

All resistors Panasonic ERX 3W or similar.

15,000uF capacitance spec is nominal. Board is set up for snap-in capacitors with a 10mm lead pitch and up to 35mm in diameter.

AUDIO\_GND is marked with a ground symbol on the board.

CHASSIS\_GND is marked with "GND" and is also connected to the middle two mounting screw holes.

Mounting holes are sized for M4 screws.

Thanks to Nelson Pass for his generous support of the DIY community.

Jeff Young

Sheet: /  
File: F3 PSU.sch

**Title: Single Rail Dual Mono PSU**

Size: A4 Date:  
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