

APSU

Amplifier Power Supply Unit

This low-noise power supply is designed specifically for stereo Class A amplifiers with up to 60W RMS per channel output and stereo Class AB amplifiers up to 200W per channel. If you adhere to the APSU wiring diagram on slide 10, you can readily achieve peak hum and mains noise levels of -120 dBr on your amplifier*. The power supply rectifier is mechanically coupled to the amplifier baseplate metalwork, which acts as the heatsink. The continuous maximum load is 500W and the peak load capability (for 2 minutes) is 800W

Read this entire document carefully before assembling the board.

**Example: on the 60 Watt RMS class A ax-Amplifier, the measured output mains noise peaks were better than -132 dB reference 2 x 60W RMS output, total power consumption 360W. For class AB amplifiers, even better figures are attainable.*

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WARNING DISCLAIMER

This project is intended for experienced DIY constructors.

This project involves wiring up mains voltages.

Do NOT attempt this project unless you are completely aware of the dangers of mains voltages and fully understand mains voltage wiring safety practices and conventions.

A wiring mistake can be lethal. Do not take any risks.

Seek professional advice if you are not sure.

Always adhere strictly to the electrical regulations in your country.

WARNING DISCLAIMER

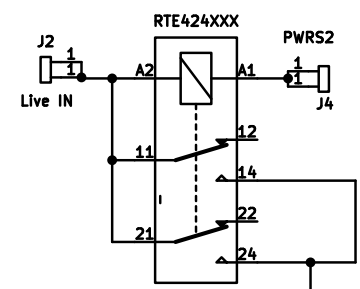
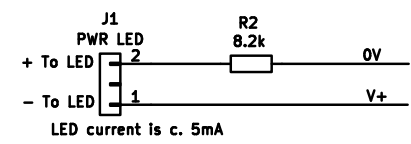
When wiring or debugging the PSU, always unplug the amplifier from the mains.

APSU Overview – Features and Benefits

- High power – up to 500W continuous load, 800W peak power. Great for 200W per channel class AB power amps
- Mains DC blocking – no transformer ‘growling’ with mains DC offsets
- Mains inrush control – no switch on mains dip and limits secondary rectifier peak currents at switch on
- Power ON/OFF control – uses 50mA low-current anti-vandal switch (switch must be 120/240 VAC rated)
- 44,000 uF capacitance per rail – low rail ripple at high load currents
- Load + Ripple current rating of ~15A per rail with recommended capacitors
- Maximum supply voltage of $\pm 63V$ - capable of supplying high power amplifiers
- Very compact – measures 177.5mm long x 95mm wide x 75mm high, easily fits into any chassis
- DSTHP board laid out for very low radiated noise and zero common impedance coupling – easy to get ultra low noise with your amplifier build

APSU: General Comments

- This power supply works with any amplifier requiring supply voltages from $\pm 24\text{VDC}$ up to $\pm 63\text{V}$. The absolute upper voltage limit is set by the reservoir capacitor rating at 63VDC and the lower limit by the 24VDC relay used.
- The high current loop conductors are overlaid on opposing sides of the PCB, minimising the radiating loop areas; careful attention to the 0V return PCB routing, and short PCB tracks, ensures common impedance coupling is non-existent, and the power supply is therefore extremely quiet.
- One of the perennial problems in DIY amp builds is how to conveniently limit mains inrush currents, which can cause mains voltage dips and/or damage switch contacts, and damage the secondary side rectifier bridge. On a large power supply, the peak transformer inrush currents usually exceed 150A for 2-3 cycles, and can be as high as 400A in some cases. The reservoir capacitor charging currents of $30\text{-}40\text{A}$ for 3-5 cycles must also be considered. This power supply solves that problem using a 250J NTC thermistor, which is bypassed by a relay after a few seconds.
- An effective mains DC blocker circuit prevents partial core saturation, which usually results in a 'growling' sound from the transformer.
- The other problem is how to conveniently control mains ON/OFF power without recourse to a high-current mains AC voltage-rated switch or capacitor derived low voltage DC supply for the mains switching relay. This PSU makes use of a [mains voltage relay coil](#) with contacts rated at 8A continuous and 15A peak to switch the incoming mains supply. Control of the relay coil is via an attractive 250VAC 50mA anti-vandal switch, of which there are numerous options for the constructor. The PCB provides a current-limited output to drive the indicator LED directly.
- The supply and AC detect connections are conveniently grouped for use with the [Hifisonix Speaker Protection Board](#)
- There is zero standby current draw when the power supply is in the OFF condition.

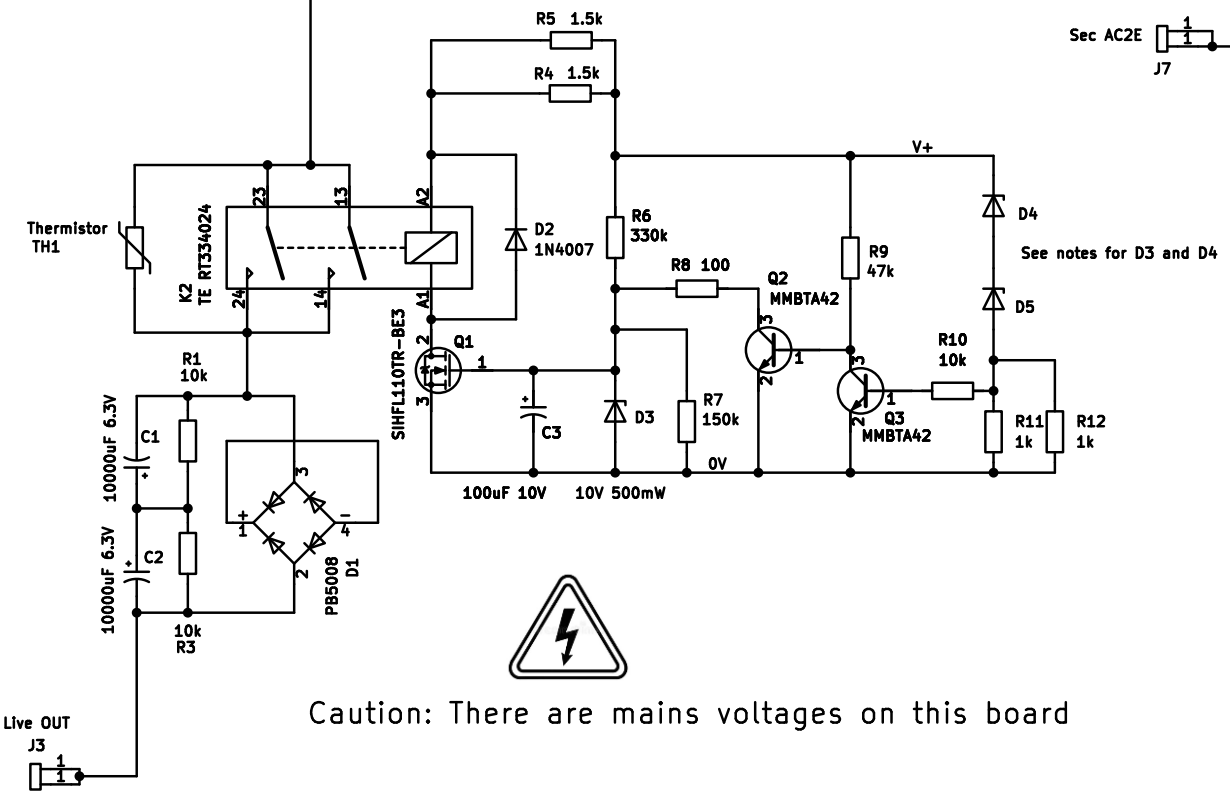
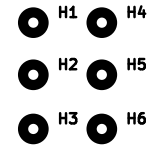


PWS2 is switched to Neutral through a anti-vandal switch. The switch must berated for 250VAC at 50mA

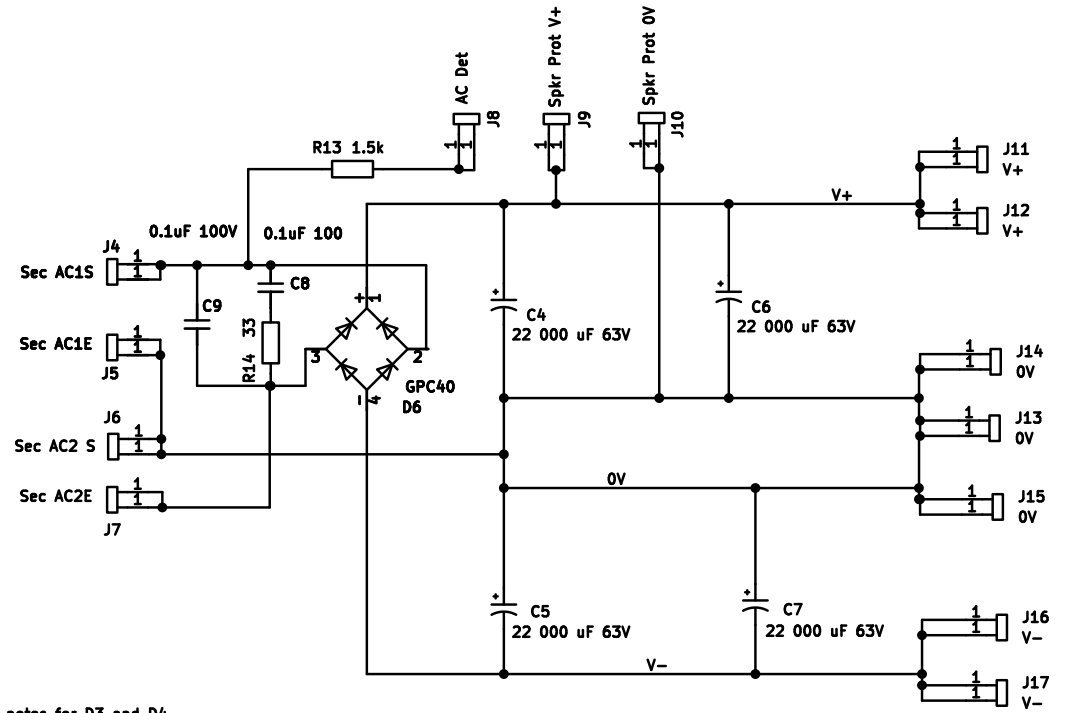
For 110/120VAC use TE Connectivity RT424615 for Relay K1

For 220/240VAC use TE Connectivity RT424730 for Relay K1

Danger1



Caution: There are mains voltages on this board



NOTES
 Hifisonix APSU Power Supply and In-rush controller.
 Ensure the correct voltage relay is used for K1 – Pt# indicated next to relay in schematic.
 Select any combination of D3 + D4 so that the combined voltage is 6–8V LOWER than the lowest expected rail voltage.
 Thermistor TH1: for 220/240VAC systems use MSR 995–MS32–20010; for 110/120VAC systems use MSR 995–MS32–10015; these are 32mm diameter 250 joule thermistors.
 All connections to and from the PSU board must be made with fully insulated 6.3mm push on spade connectors.
 Note: the PCB mounting pillars are 6 off M4 x 15mm.

APSU Circuit Description (values used in this description are for +-56V – see later slide for other voltages)

- **Power Supply Section.** The transformer secondaries feed into the PSU board on J4 through J7 before passing through a single [50A rated bridge rectifier](#) D6 (GBPC50 series). This is followed by 2 x 22 000uF 63V filter capacitors on each rail (C4 and C6 for V+ and C5 and C7 for V-). The output connectors are J11 through J17.
- **Power ON/OFF control.** A 110VAC or 220VAC Relay is used (K1). The coil current at mains AC voltage is in the region of 15-20mA, allowing the use of an attractive front panel-mounted anti-vandal switch (see the schematic for the relevant AC relay voltage-dependent Mouser part numbers) to switch the relay coil. The anti-vandal switch must be rated for mains AC voltage operation. Do not use anti-vandal switches that are not rated for AC mains voltage operation. A contact current rating of 50mA is adequate. The front panel anti-vandal switch indicator LED is powered J1 and the LED current is limited by R2 which sets it between 4.7mA at 40V and 7.7mA at 63V DC outputs. Note that the indicator LED will remain illuminated for a few minutes after power down as the power supply discharges.
- **Inrush delay circuit.** Zener diodes D4 and D5 ensure that transistor Q3 (MMBTA42) only conducts when the supply voltage exceeds their total series voltage plus 1 to 3V. Prior to Q3 conducting, Q2 (MMBTA42) is conducting with base bias being provided by R9 (47k), which in turn holds the delay timing capacitor C1 (100uF 10V) at 0V via R8. Once Q3 starts to conduct, Q2 is turned off, and C3 begins to charge via R6 (330k). When the voltage across C3 reaches ~2.5V, Q1 (SIHFL110 SOT223 Standard Level mosfet) switches on, energizing K2 (24V relay), which bypasses the thermistor TH1. When the amplifier is powered down, as soon as the voltage drops below the combined voltage of D4 plus D5, Q3 turns off, allowing Q2 to conduct again, which then resets the timing capacitor C3.
- R7 (150k) reduces the maximum voltage across C1 at high voltages and helps increase the delay time without recourse to a larger value C3 timing cap (100uF 10V). R8 (100 ohms) reduces the peak current into Q2 collector to ~100mA while D3 is included to protect the mosfet gate from potentially excessive voltages. R4 and R5 are the voltage dropper resistors that allow the 24V relay to be used and D2 is the relay coil flyback clamp diode.
- While TH1 is in circuit, the inrush current (transformer magnetising current and reservoir cap charging currents) is limited to about 15A peak, which prevents mains dips, and limits the peak current through relay K1's contacts
- **Front panel power switch. Important notes.** Note carefully that relay K1 and the thermistor must be selected per the mains operating voltage in your region for either 110/120 VAC or 220/240 VAC. The thermistor (a 250J devices) is set for 10 ohms for 110/120 VAC or 20 ohms for 220/240 VAC devices.
- **Selecting D3 and D4.** The total voltage across D4 + D5 should be 1-3 less than the lowest supply voltage you will expect. If its towards 10V below your total supply voltage, remove R12 from the PCB. This will limit the dissipation in the diodes. Make up this value with any combination of Zener voltages for D4 and D5. The devices should be rated for 400mW or greater.
- **Layout and termination.** The power section of the board is carefully laid out to minimise loop areas, and thus EM radiation. The power supply and AC Detect connections (J8 through J10) for the Hifisonix speaker protection board are conveniently located together, which facilitates a neat wiring job during final assembly of the amplifier.
- **Mains DC blocking circuit.** The DC Blocking circuit consists of a bridge rectifier D1 (PB500B) and two 10,000uF 6.3V capacitors C1 and C2. At 50/60 Hz and any other mains harmonics, the capacitors are a short to AC and bypass D1, however, mains DC offsets of up to 1.4V are blocked by D1. This scheme very effectively reduces mains transformer 'growling' in the presence of mains DC offsets, often caused by cheap, low-power appliances that block 1 half of the mains cycle with a rectifier to reduce power – a hairdryer with a 'cool' setting being a good example.

Finally, since the power supply board has mains voltages present on it, exercise extreme caution during testing, wiring and debugging. If you are unsure of how to deal with mains voltages, seek professional help.

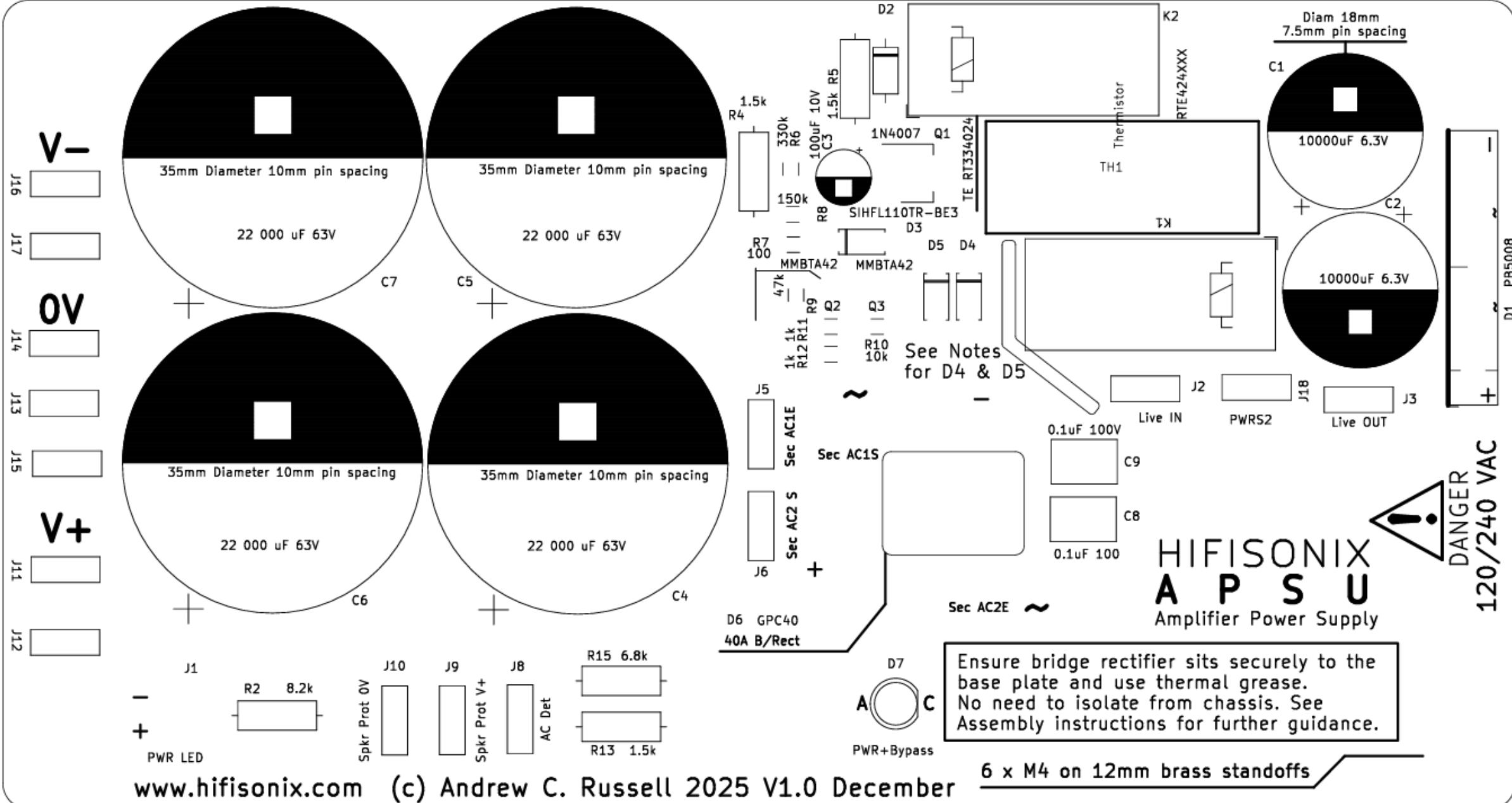
Remember to place Gorilla tape over the tops of C1 and C2

Important construction notes

For this PSU to be assembled correctly and to fully realise the noise benefits, note the following

- 6 off M4 x 12mm hex brass standoffs are used to mount the board to the chassis. You will also need 12 M4 lock washers and 12 M4 x 5 mm or 6 mm machine screws
- The bridge rectifier must make mechanical and thermal contact with the chassis base plate – see later slides for details.
- The secondary AC wires to the bridge rectifier must be connected to the rectifier by 6.3mm push on spade receptacles (preferable) or soldered. *Do not mount the rectifier away from the board and run wires to the board* – this creates large radiating loops and the high capacitor bank charging currents mean you will generate large mag fields, degrading the noise performance of your system

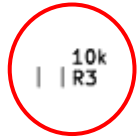
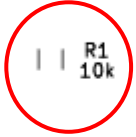
Top Overlay



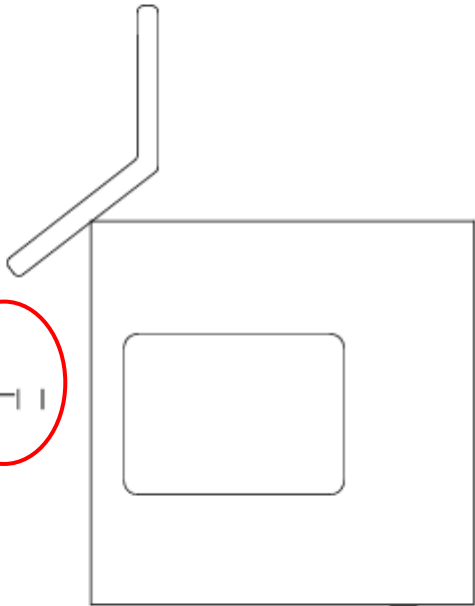
www.hifisonix.com (c) Andrew C. Russell 2025 V1.0 December

6 x M4 on 12mm brass standoffs

Bottom Overlay



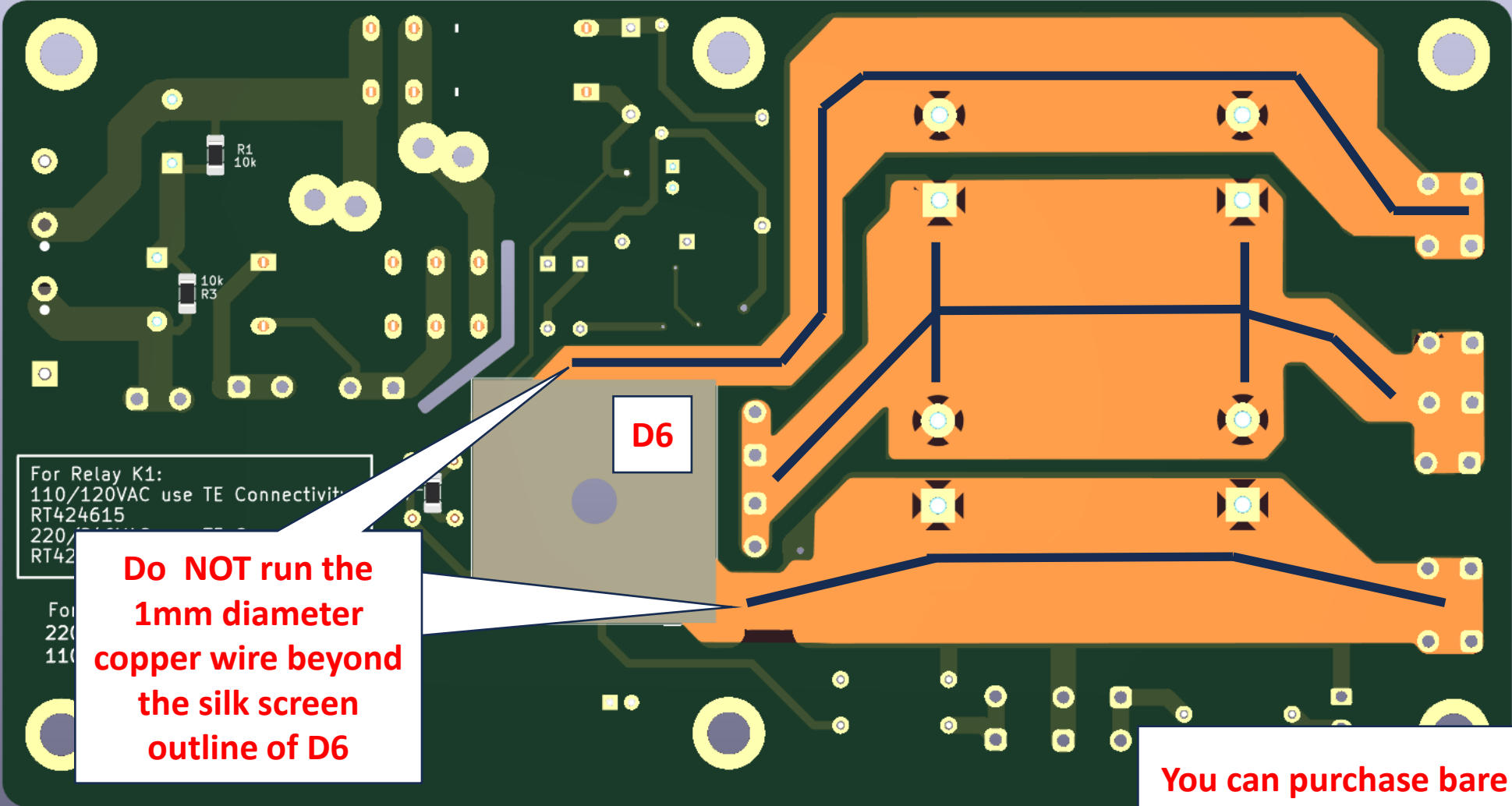
For Relay K1:
110/120VAC use TE Connectivity
RT424615
220/240VAC use TE Connectivity
RT424730



For Thermistor TH1:
220/240VAC: MSR 995-MS32-20010
110/120VAC: MSR 995-MS32-10015

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How to add copper wire to improve current handling capacity – underside view of PCB



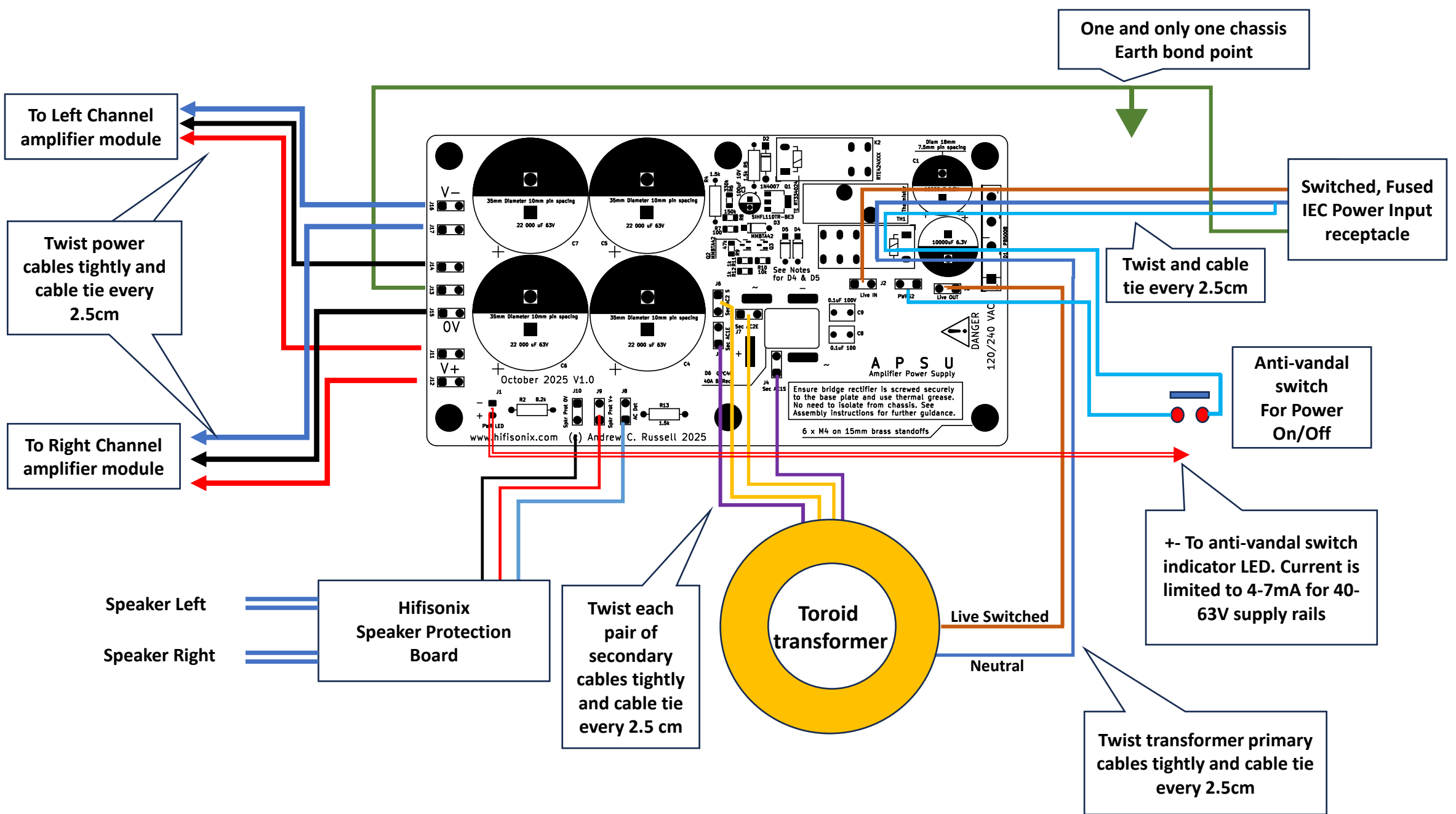
For Relay K1:
110/120VAC use TE Connectivity
RT424615
220VAC use
RT424615

For
220VAC
110VAC

**Do NOT run the
1mm diameter
copper wire beyond
the silk screen
outline of D6**

**You can purchase bare copper wire
of 1-1.5mm diameter from Amazon.**

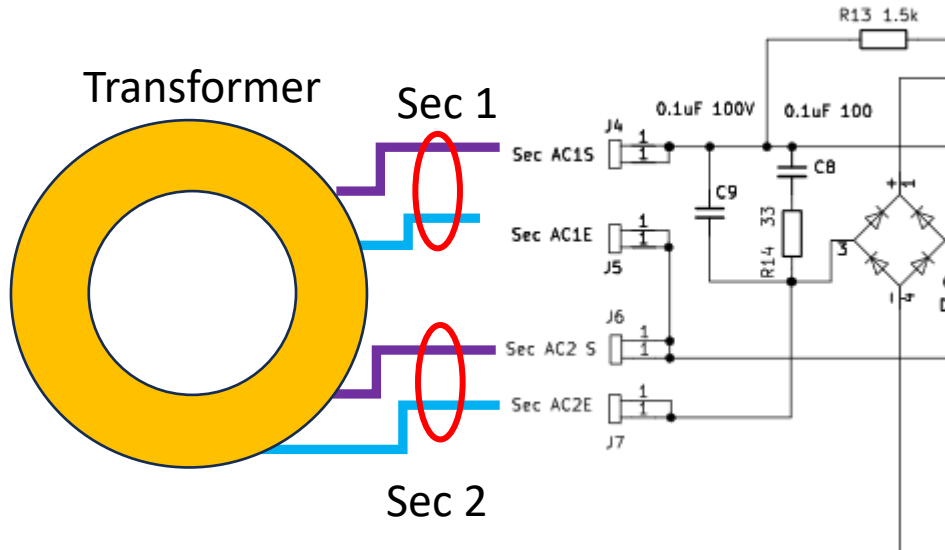




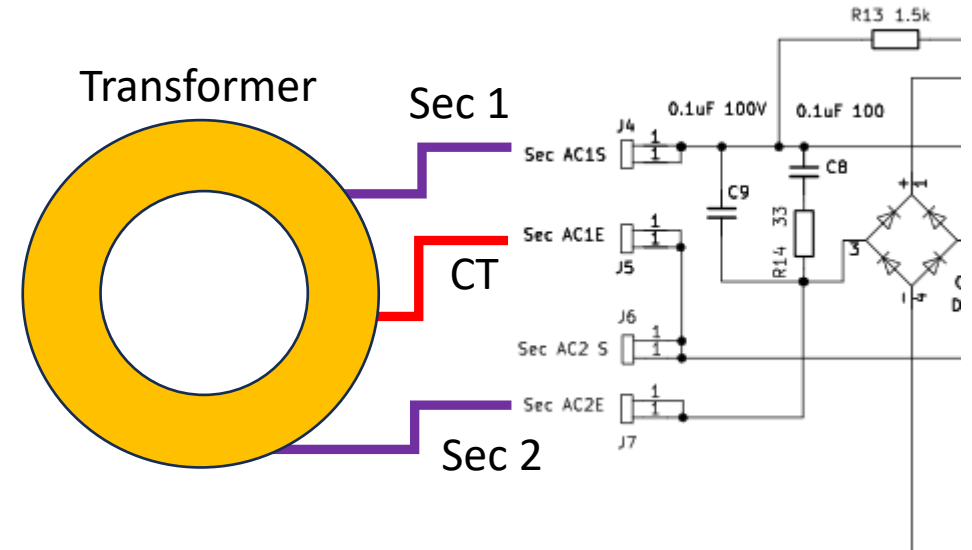
APSU Wiring Diagram

How to Wire the Transformer Secondaries

Dual Secondary's



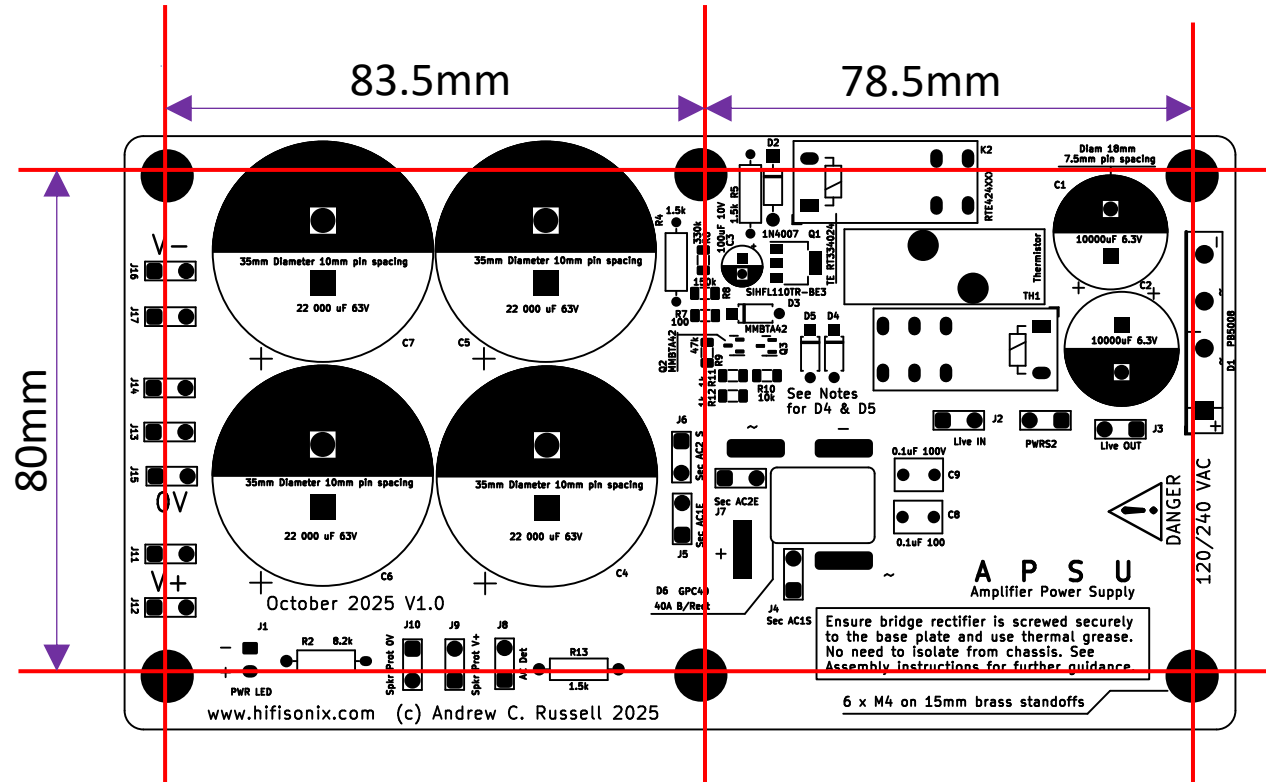
Centre Tapped Secondary



Important Note: All secondary cables between the transformer and APSU PCB must be tightly twisted and cable tied every 2.5 cm to reduce radiating loops

The primary cables from the IEC connector and to and from the switch to the APSU must be tightly twisted and cable tied every 2.5 cm to reduce radiating loops

APSU Drilling dimensions

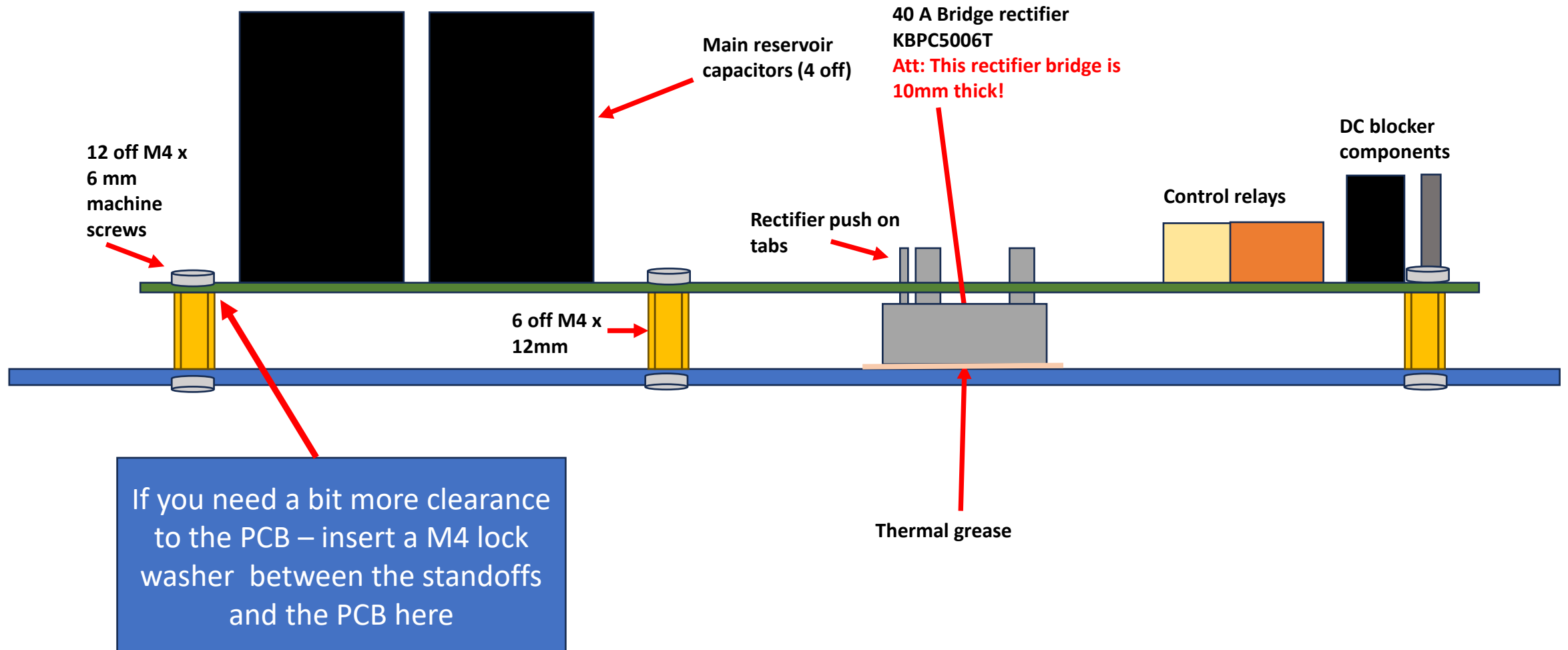


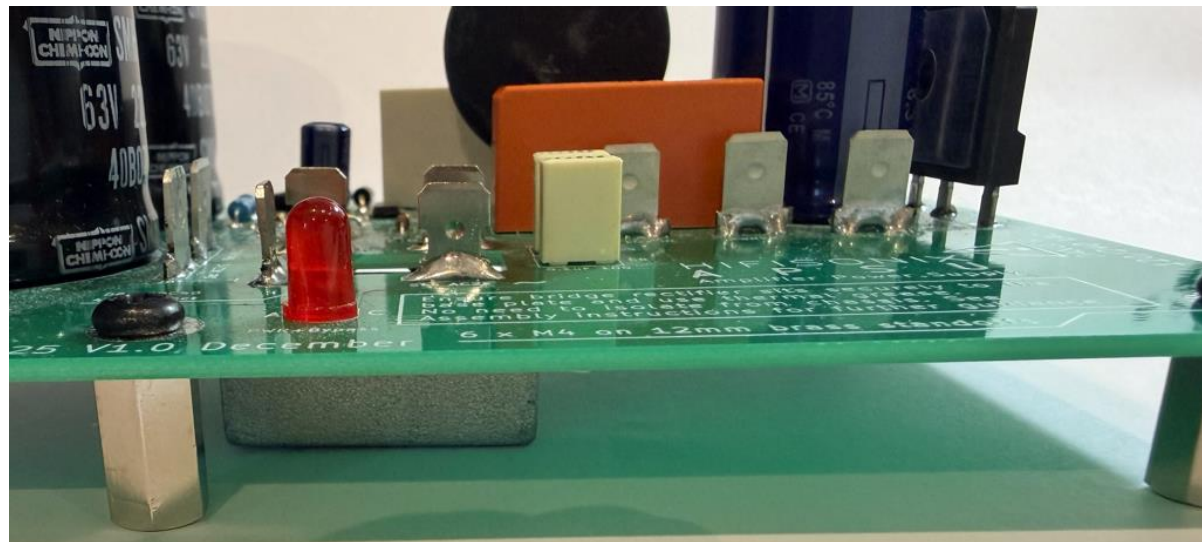
Mounting Holes are 6 off M4
on 15mm standoffs

Board dimensions are
177.5mm x 95mm

Mechanical assembly to the chassis – side view

See the next slide for assembly process





Important Assembly Procedure

1. Mount all 6 of the the 12mm standoffs to the PCB
2. Insert the bridge rectifier into the board and place the board with the loose bridge rectifier on a flat surface
3. Check visually that the Bridge rectifier case is not touching the PCB. If you are worried about the clearance, insert a lock washer between the PCB and the standoffs to give an additional ~1mm clearance
4. If all ok, keeping the PCB on the standoffs flat to the surface, solder the + and – terminals of the Bridge rectifier to the PCB on the top side. I suggest you don't solder the bridge rectifier AC terminals because this will eat into the available length of the rectifier push on lugs. If you are going to solder your secondary AC wires from the transformer, then this won't be a concern
5. When doing the final assembly of the module into your amplifier chassis, put some grease on the bottom surface of the rectifier where it mates with the mounting surface
6. The rectifier should make thermal contact in this way with the metal part of the chassis (I recommend this is on the bottom plate

KBPC5006T Bridge Rectifier - Notes

- If you use an alternative bridge rectifier (and there are other options that offer the same 40-50A current handling) that is thinner than the 10mm specified device above, you will have to adjust the hex brass standoff heights accordingly.
- The suggestion is add 2mm to the height of the bridge rectifier. You can always increase this by a further 1mm by using a lock washer between the standoff and the PCB
- Whatever you do, just make sure the bridge rectifier mates thermally with the metal base of your amplifier chassis.

Anti-vandal switch

TE Connectivity Push Button Switch, Latching, Panel Mount, 19.2mm Cutout, DPDT, 250V ac, IP67



RS Stock No.: **123-6066** | Mfr. Part No.: **AV1921000Q04** | Brand: [TE Connectivity](#)



Ensure the switch is latching with changeover contacts and they are rated for 250VAC and at least 30mA. I recommend a 16mm or 19.2mm diameter switch.

Power supply rail ripple voltage estimator.

The PCB accepts 4 off 35mm diameter capacitors with 10mm pin spacing. You can estimate the rail ripple if you decide to use values other than the 44,000uF specified

Reservoir capacitance in farads per rail 50 Hz case							
DC Load current per rail	0.01	0.015	0.018	0.022	0.027	0.033	0.047
0.5	0.50	0.33	0.28	0.23	0.19	0.15	0.11
1.5	1.50	1.00	0.83	0.68	0.56	0.45	0.32
2.5	2.50	2.50	2.50	2.50	2.50	2.50	2.50
3.5	3.50	3.50	3.50	3.50	3.50	3.50	3.50
4.5	4.50	3.00	2.50	2.05	1.67	1.36	0.96
5.5	5.50	3.67	3.06	2.50	2.04	1.67	1.17

Reservoir capacitance in farads per rail 60 Hz case							
DC Load current per rail	0.01	0.015	0.018	0.022	0.027	0.033	0.047
0.5	0.42	0.28	0.23	0.19	0.15	0.13	0.09
1.5	1.25	0.83	0.69	0.57	0.46	0.38	0.27
2.5	2.08	2.08	2.08	2.08	2.08	2.08	2.08
3.5	2.92	2.92	2.92	2.92	2.92	2.92	2.92
4.5	3.75	2.50	2.08	1.70	1.39	1.14	0.80
5.5	4.58	3.06	2.55	2.08	1.70	1.39	0.98

Total reservoir capacitance in farads per supply rail

These figures are the pk~pk ripple voltages at the reservoir capacitor output

You can estimate the pk~pk ripple voltage at the rectifier + reservoir capacitor output from

$$V_{pp} = \frac{I_{load}}{2 \cdot f_{in} \cdot C}$$

Recommended reservoir capacitors C4~C7

- For supply rails up to +-35VDC: Mouser [871-B41231A7229M000](#) (ripple current rating 7A per capacitor)
- For supply rails up to +-50 VDC: Mouser [598-SLPX223M050H9P3](#) (ripple current rating 7.8A per capacitor)
- For supply rails up to +-63 VDC: Mouser [661-ESMH630N223MA65S](#) (ripple current rating 8.9A per capacitor)

Capacitors are 35 mm diameter with 10 mm pin spacing

Examples of consumables from Amazon required for wiring up the APSU.

Invest in a 6.3mm crimping tool!

Attention: only use fully insulated 6.3mm spade connectors!



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100 x Female 100 x Female Insulated 100 x Male

Colour Name: Blue



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