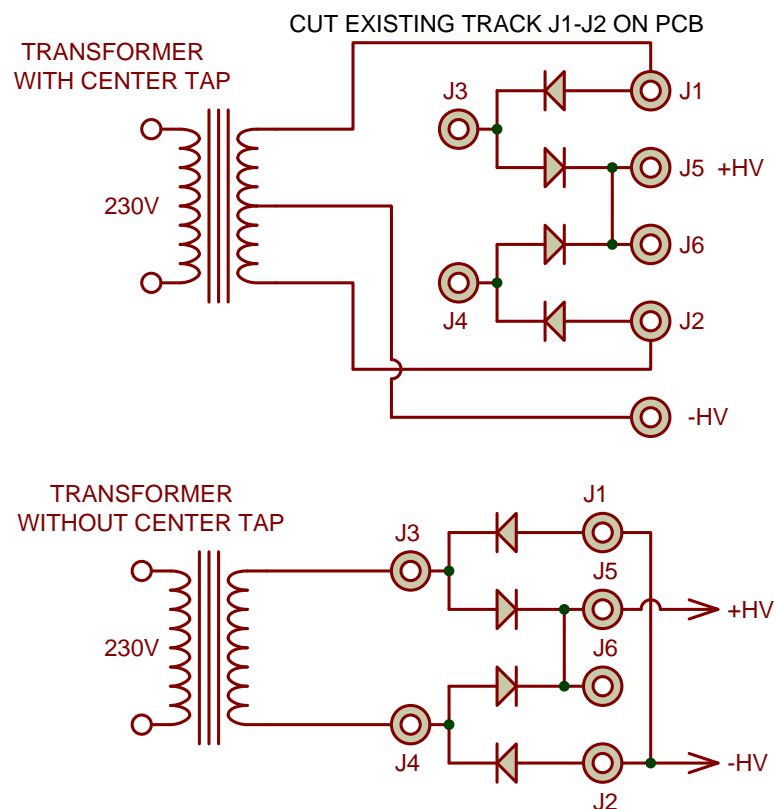


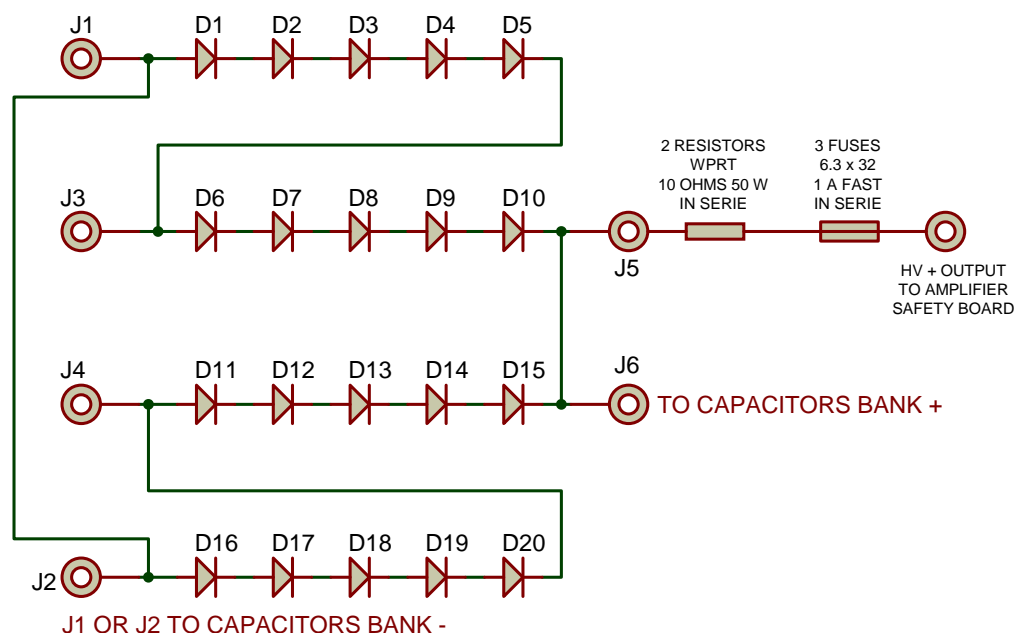
FOR 1 TUBE LIKE GS35B OR 8877, USE AT LEAST 6 AMPS DIODES IN THE BRIDGE
 AS, EVEN IF DC CURRENT REQUIRED IS ~1 A, DIODES PEAK CURRENT DURING CAPACITORS CHARGE,
 AT EACH ALTERNANCE, CAN BE ~8 A, DEPENDING ON TRANSFORMER SECONDARY RESISTANCE

ASSEMBLY OF 3 FUSES 6.3x32 SERIALY TO AVOID HV ARCING OVER FUSES
 WITH PROTECTION AGAINST GLASS BREAKS IN CASE OF BLOW
 FUSES HPC FAST:1 A (10 PIECES FOR ~7.5 EUROS)
 FUSES HPC ULTRA FAST 2A: (10 PIECES FOR ~40 EUROS)
 SEE DATA SHEETS IN FILES TO BE DOWNLOADED.



10A07: 10 A @ 1000 V > BRIDGE 10 kV @ 20 A
 THE LESS EXPANSIVES TODAY !!
 OR

P1000M: 10 A @ 1000 V > BRIDGE 10 kV @ 20 A
 P600M: 6 A @ 1000 V > BRIDGE 10 kV @ 12 A



USE BRIDGE SAFELY AT 80% OF ITS MAXIMUM VOLTAGE
USE PSUD2 POWER SUPPLY FREEWARE SIMULATOR TO VISUALISE PEAK CURRENT

FULL WAVE RECTIFIER BRIDGE
 FOR HV POWER SUPPLY

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