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|-----------------|------------------|
| C1 47nF 450v | R1 1M0 |
| C2 100uF 16v | R2 1k8 |
| C3 270pF 450v | R3 100k |
| C4 22nF 450v | R4 10k |
| C5 15nF 450v | R5 10k 2W |
| C6 47nF 400v | R6 1M0 |
| C7* 100pF 400v | R7 1k8 |
| C8 47nF 450v | R8 100k |
| C9 100pF | R9 10k 2W |
| C10 47nF 450v | R10 100k |
| C11 100nF 450v | R11 1M |
| C12 470uF 50v | R12 3k3* 2k2 |
| C13 32uF 450v | R13 22k* 10k |
| C14 100uF 450v | R14 91k |
| C15 47uF 25v | R15 33k |
| C16 1nF 100v | R16 820 |
| C17 100nF 100v | R17 100k |
| J1A Switchcraft | R18 1M |
| J2A Switchcraft | R19 10k |
| Sw1 SPST min | R20 220k |
| D1 1N4007 | R21 120R |
| D2 1N4007 | R22 470R 3W |
| RV1 250k Gain | R23 120R |
| RV2 250k Treble | R24 1k0 or choke |
| RV3 250k Bass | R25 10k |
| RV4 25k Middle | R26 220k |
| RV5 500k Volume | R27 120R |
| RV6 100k Curve | R28 120R |
| | R29 470R 3W |
| | R30 150 5W |
| | R31 470R 3W |
| | R32 1k |
| | R33 1k |
| | R34 1k |
| | R35 100R |
| | R36 100k |
| | R37 BR 20W Alu. |
| | R38 22k |
| | R39 1k |
| | LED 861-4307 |

Addition of low power switch and R31. DI out added
 NFB improved with presence control
 Altered Phase Splitter. Added R36 to improve tone stack
 Addition of gain stage. Added heater winding.
JonSnell Electronic
 Sheet: /
 File: Snell Double Six B_3.sch
Title: Snell Double Six B
 Size: A4 Date: 2022-02-05 Rev: 8
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