## Parts List for the 2x-813 Linear Amplifier

(Parts in parentheses were used in the actual unit)

| B | 4.68 inch muffin fan, 120 VAC |
| :---: | :---: |
| C1 thru C6 | $270 \mu \mathrm{f}$ at 500 VDC, snap in electrolytic (Nichicon LGN2H271MELC40, available from Mouser) |
| C7, C8 | 2200 pf at 6 kV disc ceramic (Vishay 564R60GAD22, available from Mouser) |
| C9, C10 | 1000 pf at 5 kV minimum doorknob capacitor. (Centralab 858S-1000) |
| C11 | Transmitting variable, dual section, .075 inch minimum spacing, 100 pf per section |
| C12 | Transmitting variable, 1500 pf . Multi-section receiving type variable also suitable. |
| CB1 | 10 amp circuit breaker (Carling CLB-103-11B3ABA, available from Mouser) |
| CB2 | 3 amp circuit breaker (Carling CLB-033-11B3ABA, available from Mouser) |
| D1 | Red LED |
| D2 | Green LED |
| J1, J2 | SO-239 UHF Jack |
| J3 | RCA phono jack |
| K1 | DPDT, contacts 15A at 120 VAC, 120 VAC coil |
| K2 | DPDT, contacts 10A at 120 VAC, 24 VDC coil, 475 ohm |
| K3 | 3PDT, contacts 10A at 120 VAC , coil $12 \mathrm{VDC}, 120$ ohm |
| L1 | 16 turns \#20 close wound on .5 inch diameter slug tuned form, National XR-50 |
| L2 | 11 turns \#20 close wound on .5 diameter inch slug tuned form, National XR-50 |
| L3 | 7 turns \#16 close wound on . 5 diameter inch slug tuned form, National XR-50 |
| L4 | (Illumitronic vari-pitch pi-dux P/N 2408D4, see photos) |
| M1 | $50 \mu$ a panel meter, calibrated to 3000 VDC full scale |
| M2 | 1 ma panel meter, calibrated to 1000 ma full scale |
| M3 | 1 ma panel meter, calibrated to 100 ma full scale |
| PC1, PC2 | 4 turns \#18, . 3 inch diameter, .5 inch long, paralleled by two 100 ohm, 2 watt carbon comp resistors |
| R1 thru R6 | 35 kohm, 10 watt, wirewound (Ohmite 40F35KE, available from Mouser) |
| R7 | 0.5 ohm, wirewound, 25 watt, $1 \%$ preferred, chassis mount |
| R8 | Panel mount potentiometer, wirewound |
| RFC1 | Filament choke, \#14 enamel bifilar wound on four inch ferrite rod type R61-050-400 (Amidon FLC-10 kit) |
| RFC2 | Plate choke, $145 \mu \mathrm{H}$ (National type R-175A) |


| RFC3 | Pi-wound choke, .5 mH |
| :--- | :--- |
| RFC4 | Pi-wound choke, 2.5 mH |
| S1 | DPDT toggle, contacts 5A at 120 VAC |
| S2 | DPDT toggle, contacts 10A at 120 VAC |
| S3 | SPST toggle, contacts 5A at 120 VAC |
| S4 | Single pole, 3 position rotary switch, heavy duty (Radio Switch <br> Corp) |
| S5 | Double pole, 3 position rotary switch, mechanically linked to <br> S4 |
| T1 | Plate/filament transformer, toroid, 800 VA, dual 800 VAC at .5 <br> amps, dual 6.3 VAC at 4 amps, dual 120 VAC primaries. <br> (Antek P/N AS-8T800, available from antekinc.com) |
| T2, T3 | Control transformer, 120 VAC primary, secondary 5.0 VAC at <br> 10A (Stancor P-6135). See text for alternates. |
| T4 | Filament transformer, primary 120 VAC, secondary 12.6 VAC <br> CT at .1A (Xicon 41FG100 available from Mouser) |

General Notes for Linear Parts:

1. Fixed capacitors: Capacitors marked with an asterisk are silver mica, 500 volt minimum rating. Capacitors with a plus sign are electrolytic. Unless otherwise noted, all other fixed capacitors are disc ceramic, 500 volt rating minimum.
2. Fixed resistors: Unless otherwise noted, resistors are 0.25 watt, 5 percent tolerance, carbon composition or carbon film. $0.5,1$ and 2 watt are 5 percent tolerance, carbon composition or carbon film. 10 and 20 watt are wire wound.
3. 10.5 meg resistors used in plate voltage meter circuit may be $10 \mathrm{meg}, 5 \%, .25$ watt. Select value of 4.7 k across meter to give correct reading.
4. Diodes: With the exception of the HV doubler circuit, lower PRV diodes can be used in other locations. However, since 1N5408 and 1N4007 diodes are only pennies apiece in quantities of 100 , no alternates are specified.
