



RESISTORS ARE 1 WATT EXCEPT AS NOTED. ± = 1/2 W-WW
 ◆ = RESISTOR BUILT INTO NEON SOCKET
 DECIMAL CAPACITOR VALUES ARE MFD. OTHERS ARE MMFD EXCEPT AS NOTED.
 ▽ = MICA CAPACITOR
 ◊ = CERAMIC
 ● = FEED THRU
 ○ = LEAD JUNCTION

THE 813 GRID WILL BE BIASED TO -320 VOLTS AND WILL NOT INDICATE GRID CURRENT UNTIL RLY "B" PULLS IN AFTER PLATE SWITCH IS CLOSED.
 R23 & C27 PROVIDE A 2 SECOND TIME DELAY BEFORE FULL APPLICATION OF PLATE VOLTAGE.
 AC LINE SWITCHES & RELAYS ARE SHOWN IN NORMAL OPERATING POSITION, METER SWITCH IN "WATTS INPUT" POSITION.
 NE2 WILL FLASH MOMENTARILY WITH OPERATION OF PLATE SWITCH
 * FUSES-TYPE 3/AB MEDIUM LAG LITTLE FUSE
 12 AMP # 314012
 15 AMP # 314015

R2A ADDED, REV. 5-10-61, RI WAS 24, RIA WAS 36.
 REV 12-10-59 REV 5-31-60 GCM.
 6-15-56 REV. 9-5-56 11-7-58
 SCHEMATIC DIAGRAM
 MODEL 600 L
 BROADBAND AMPLIFIER
 CHKD BY
 DRG. NO. Z 217
 CENTRAL ELECTRONICS, INC.
 1247 BELMONT AVE.
 CHICAGO 13 ILL.