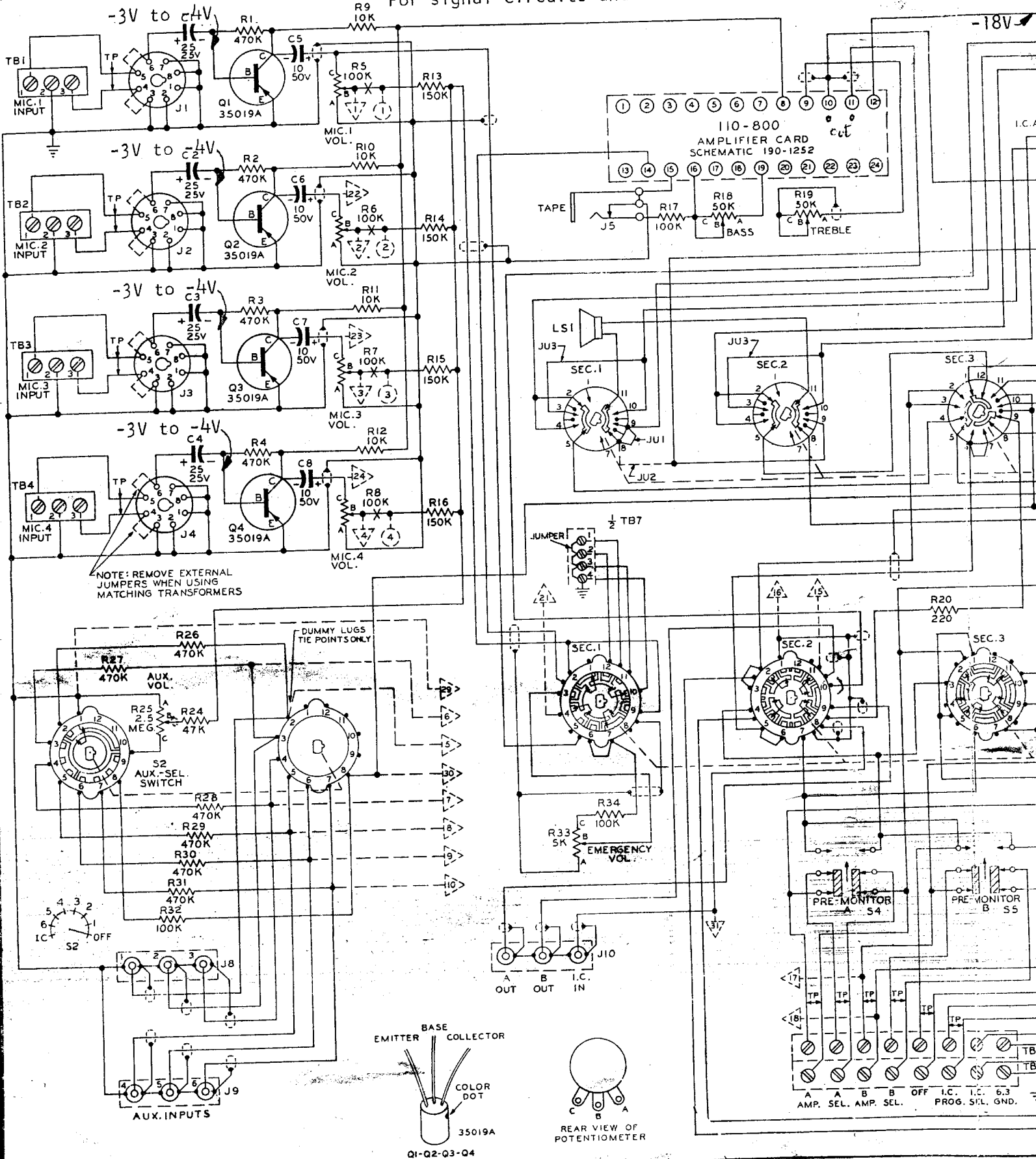
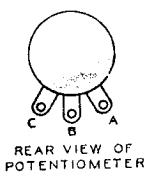
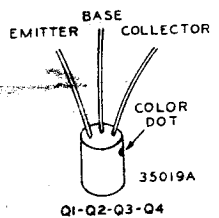


For signal circuits and switch functions see Models 12A655 - 12

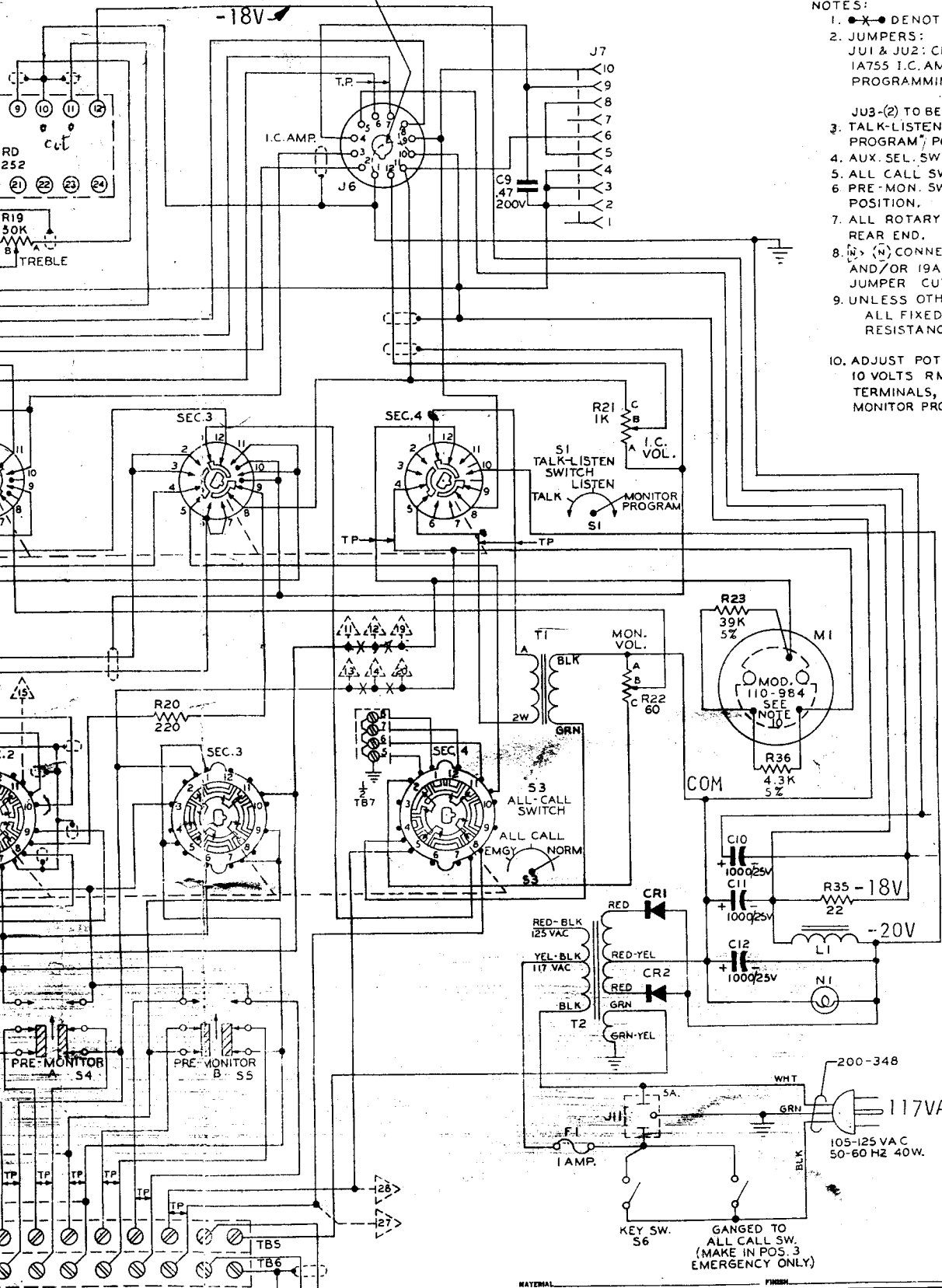


NOTE: REMOVE EXTERNAL JUMPERS WHEN USING MATCHING TRANSFORMERS

DUMMY LUGS TIE POINTS ONLY



"JUMPER IN PLUG P1"
NOTE: REMOVE PLUG WHEN
USING 1A755 AMPLIFIER



NOTES:

1. ●-X-● DENOTES TO BE CUT, SEE NOTE 8.
2. JUMPERS:
JU1 & JU2: CUT JU1 & INSTALL JU2 WHEN THE 1A755 I.C. AMP. IS USED FOR "A" CHANNEL PROGRAMMING. (NO "A" CHANNEL BOOSTER)

JU3-(2) TO BE CUT FOR PRIVACY.
3. TALK-LISTEN SWITCH SHOWN IN "MONITOR PROGRAM" POSITION.
4. AUX. SEL. SWITCH SHOWN IN "OFF" POSITION.
5. ALL CALL SWITCH SHOWN IN "NORMAL" POSITION.
6. PRE-MON. SWITCHES SHOWN IN "RELEASED" POSITION.
7. ALL ROTARY SWITCHES ARE VIEWED FROM REAR END.
8. (N) CONNECT TO LIKE POINTS ON 19A100 AND/OR 19A105 CIRCUITRY. OBSERVE PROPER JUMPER CUTTING AS INDICATED.
9. UNLESS OTHERWISE SPECIFIED:
ALL FIXED RESISTORS ARE 1/2 WATT, ±10% TOL.
RESISTANCE VALUES IN OHMS, K=1000 OHMS.
10. ADJUST POT ON 110-984 TO READ 0'VU' WITH 10 VOLTS RMS @ 1000HZ APPLIED TO 'A AMP' TERMINALS, S3 SET NORMAL, AND S1 IN MONITOR PROGRAM POSITION.

MATERIAL		FINISH		UNLESS OTHERWISE SPECIFIED DIMENSIONS TO BE ±		FRACTIONAL DIMENSIONS TO BE ±		ANGLES TO BE ±		ISSUE		W.A.S.		DATE		APPR.	
DuKane Corporation ESTABLISHED 1911 ST. CHARLES, ILLINOIS U.S.A.																	
SCHEMATIC DIAGRAM MODEL 1A760B MASTER CONTROL PANEL										SCALE		DATE		NO. 190-1609		20	
DRAWN		APP'D		CHECKED		ENGR.		DATE		NO.		DATE		APPR.			