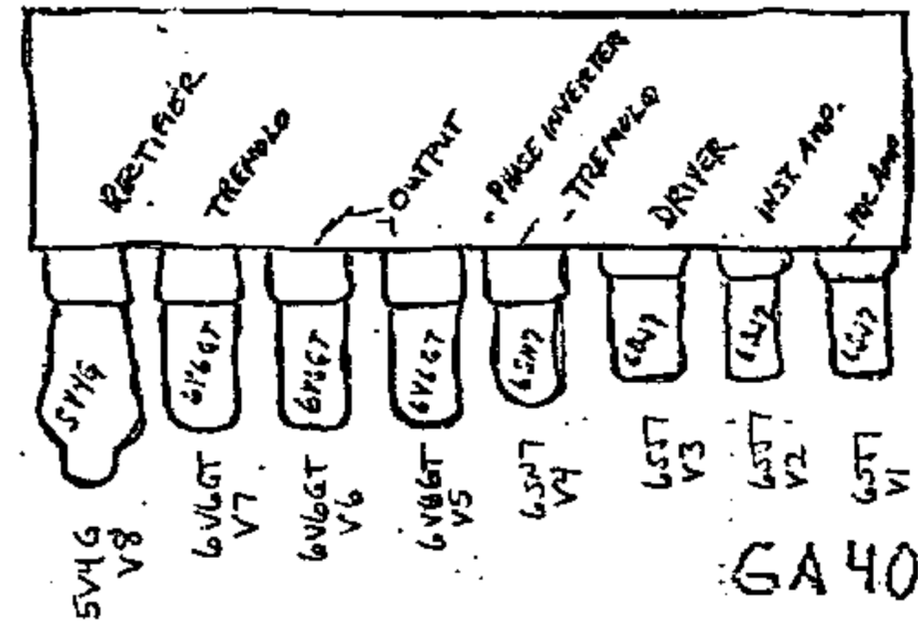


T1 - 6A40P, 650° C.T. @ 120A, 6.3° CT @ 3.15A, 5V @ 2.0A
 T2 - Z353, 10,000 ohm Pri, 5:1 Bahm Sec.
 L1 - GA25C, 10 henry @ .120A
 L2 - E1896, 30 henry @ .030A

CONDENSERS
 C1, C4, C5 - 20mf, 25Volt
 C20 - 40mf, 150Volt
 C10, C11, C17 - 10mf, 450Volt
 C16 - 20mf, 450Volt
 C7, C8 - .02mf, 450Volt
 C3 - .01mf, 450Volt
 C6, C12, C18, C19 - .02mf, 450Volt
 C2, C9, C13, C14, C15, C19 - .05mf, 450Volt

RESISTORS, 1/2 watt
 R4, R10, R30 - 1K
 R31 - 21K 5%
 R23, R34 - 47K
 R38 - 51K 2.5%
 R5, R6, R7 - 100K
 R1, R2, R3, R11, R12, R30 - 250K
 R21, R22, R35, R36 - 330K
 R13, R17, R25, R26, R27 - 470K
 R14, R15, R19, R20, R22, R23, R24, R25, R29 - 1MΩ
 R28 - 2.2MΩ
VARIABLE
 R11, R12 - 500K, AUDIO TAPER
 R16 - 2MEG, LINEAR TAPER



GA 40 1954