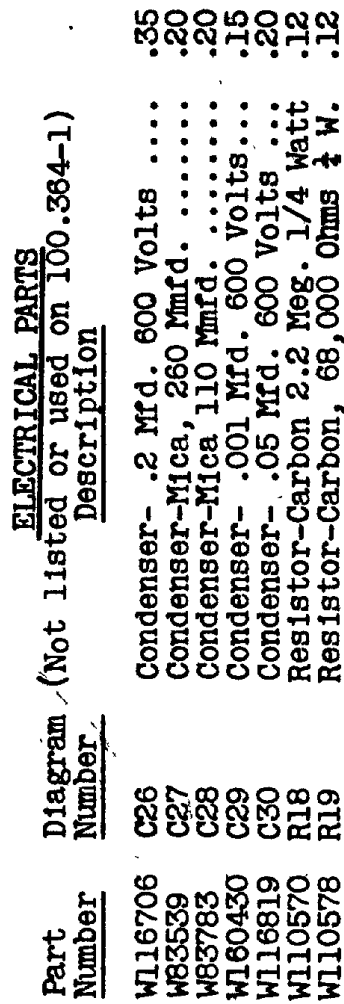


SEARS, ROEBUCK & CO.



JANUARY 8, 1942
REFER TO 100.364-1
FOR PARTS NOT LISTED
SEE SEARS PAGE 13-57

ELECTRICAL & MECHANICAL SPECIFICATIONS

The 100.381-1 chassis is the Underwriter's Listed version of the 100.364-1 chassis for which an R.L. has been issued. The electrical & mechanical specifications are the same as those for the 100.364-1 and can be obtained from the R.L. for that chassis. The 100.364-1 chassis uses the metal chassis pan as the B-return. The 100.381-1 chassis has a separate B-return but this return is by-passed to the chassis thru C26 & C29. On the 100.381-1 chassis the A.V.C. is shunt-fed to the grid of the 14H7 thru R18 instead of thru the loop as on the 100.364-1. This means that the loop now connects to the chassis instead of the A.V.C. line. L4 has been moved to the other side of the loop. 100.381-1 has seven parts not used on the 100.364-1; they are; C26, C27, C28, C29, C30, R18, & R19. REFER TC 57 RL 383 FOR 100.364-1 CHASSIS FOR SOCKET VOLTAGES AND ALIGNMENT DATA.