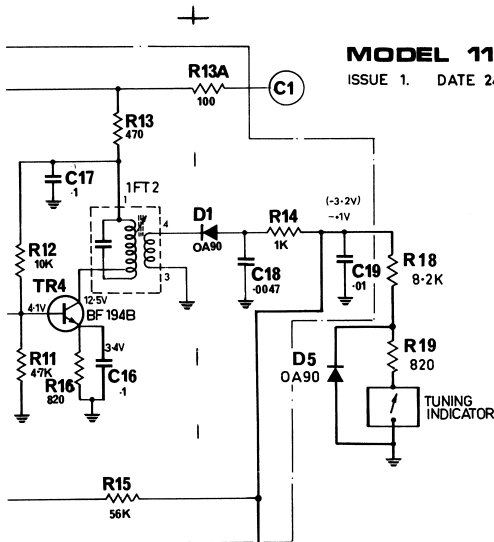
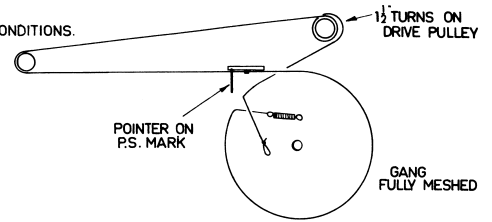


MODEL 11-150

ISSUE 1. DATE 24. 9. 1971.

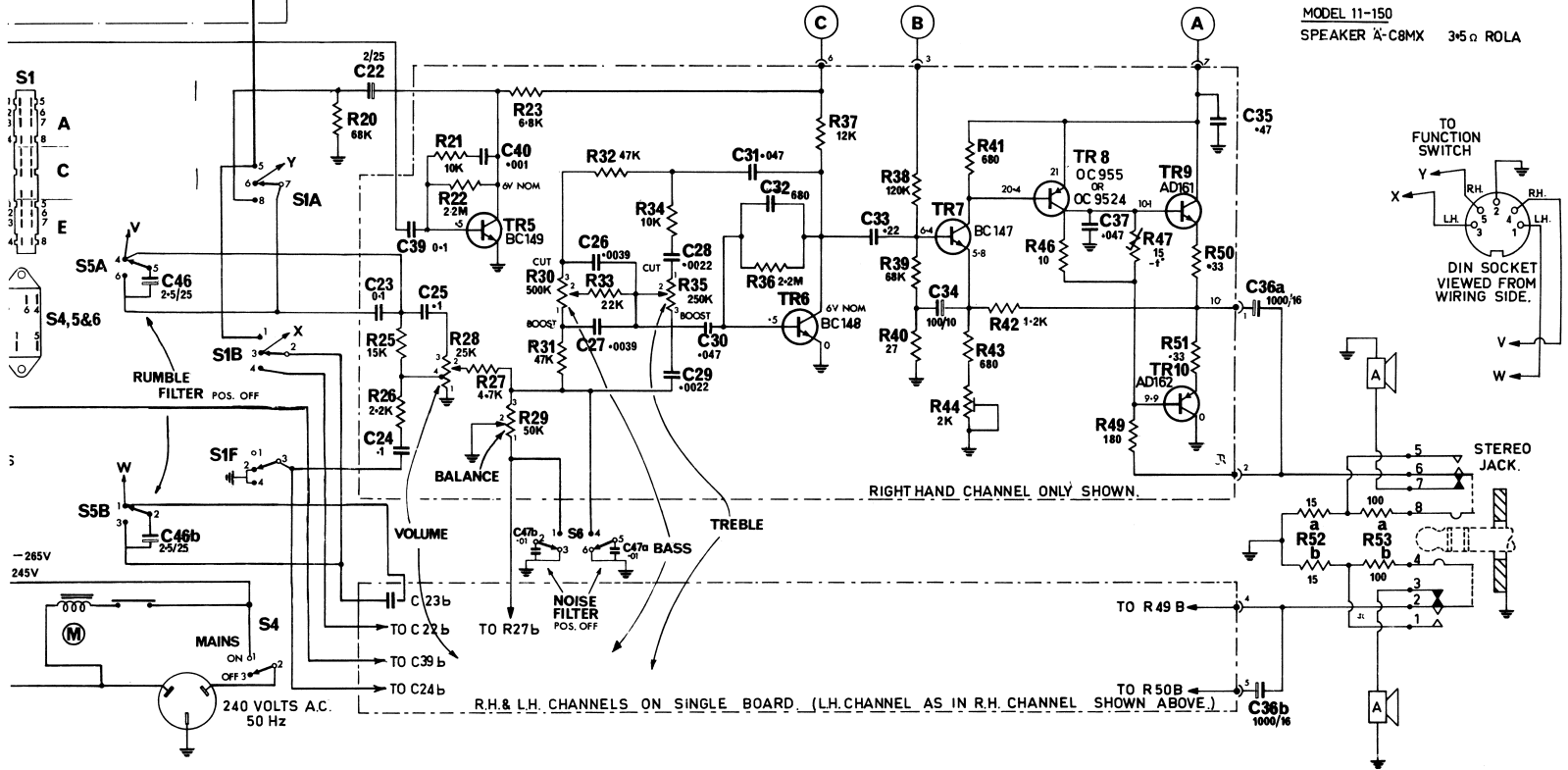


ALL VOLTAGES SHOWN ARE RELATIVE TO EARTH, NO SIGNAL CONDITIONS USING A 40,000 μ VOLT METER VOLTAGES BRACKETED (RF. BOARD) UNDER AVERAGE SIGNAL CONDITIONS. A WIRED FUSE IS IN SERIES WITH FILAMENT WINDING T:1 (0-012 TINNED COPPER)

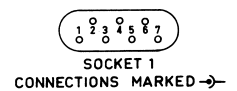
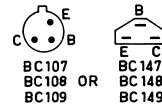
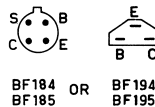
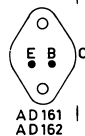


DIAL CORD ARRANGEMENT (LENGTH 46")

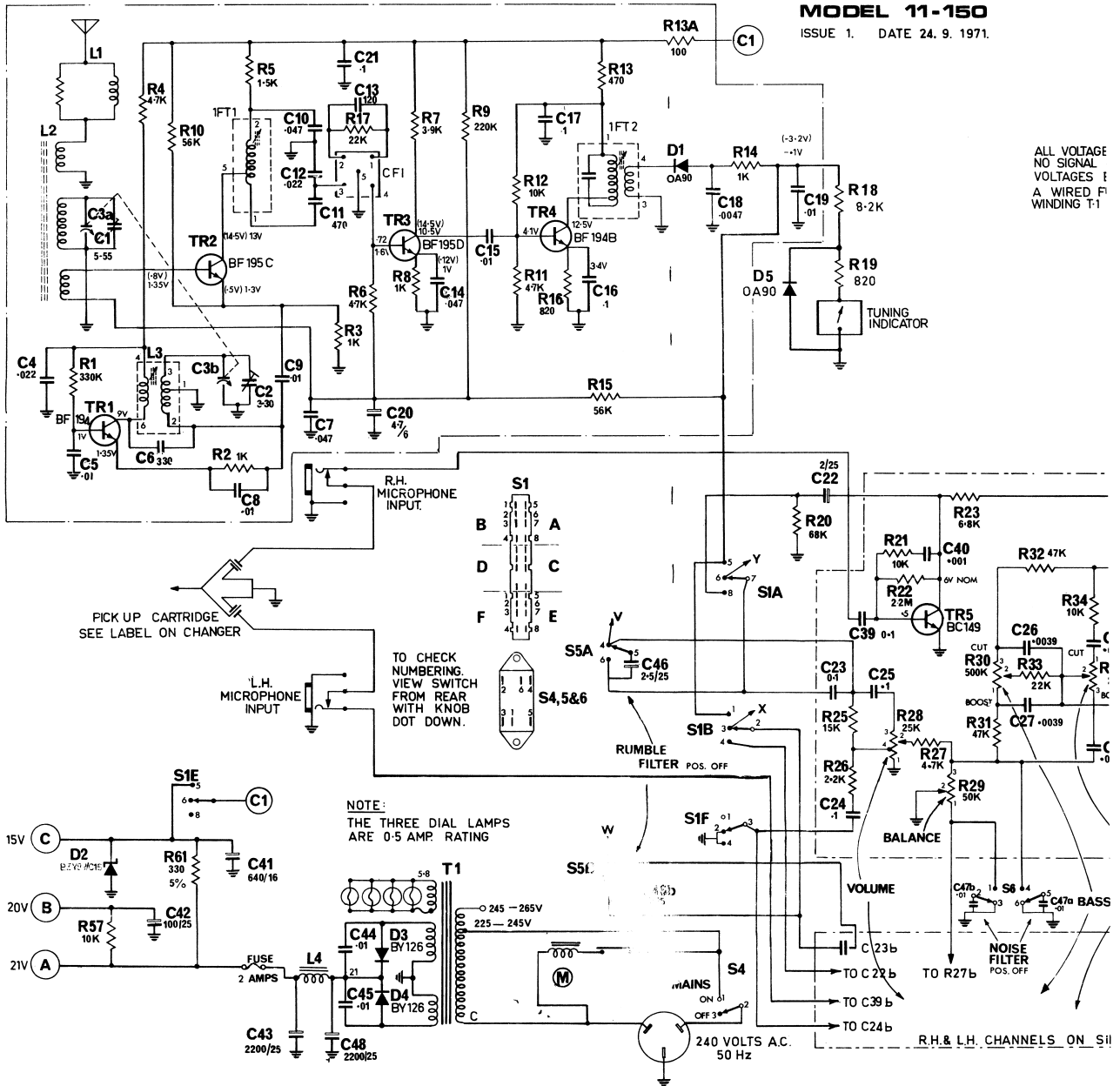
MODEL 11-150
SPEAKER 8-C8MX 3 ϕ 5 Ω ROLA



BASE CONNECTIONS

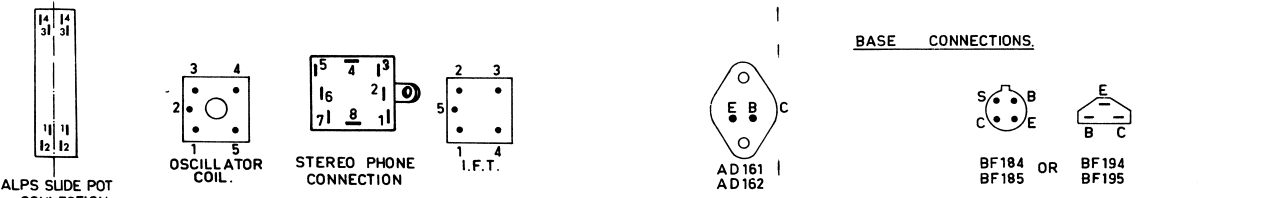


FOR TECHNICAL GUIDANCE ONLY AND MAY DIFFER IN SOME DETAILS WITH THE APPARATUS TO WHICH IT IS ATTACHED R TO THE CURRENT TECHNICAL SERVICE DOCUMENTATION OR CONTACT YOUR NEAREST KRIESLER SERVICE DEPARTMENT.



ALL VOLTAGE
NO SIGNAL
VOLTAGES IN
A WIRED F
WINDING T-1

NOTE:
THE THREE DIAL LAMPS
ARE 0.5 AMP RATING



THIS CIRCUIT DIAGRAM IS PROVIDED FOR TECHNICAL GUIDANCE ONLY AND MAY DIFFER IN SOME DETAILS WITH THE APPAR.
FOR ADDITIONAL INFORMATION REFER TO THE CURRENT TECHNICAL SERVICE DOCUMENTATION OR CONTACT YOUR NEAREST