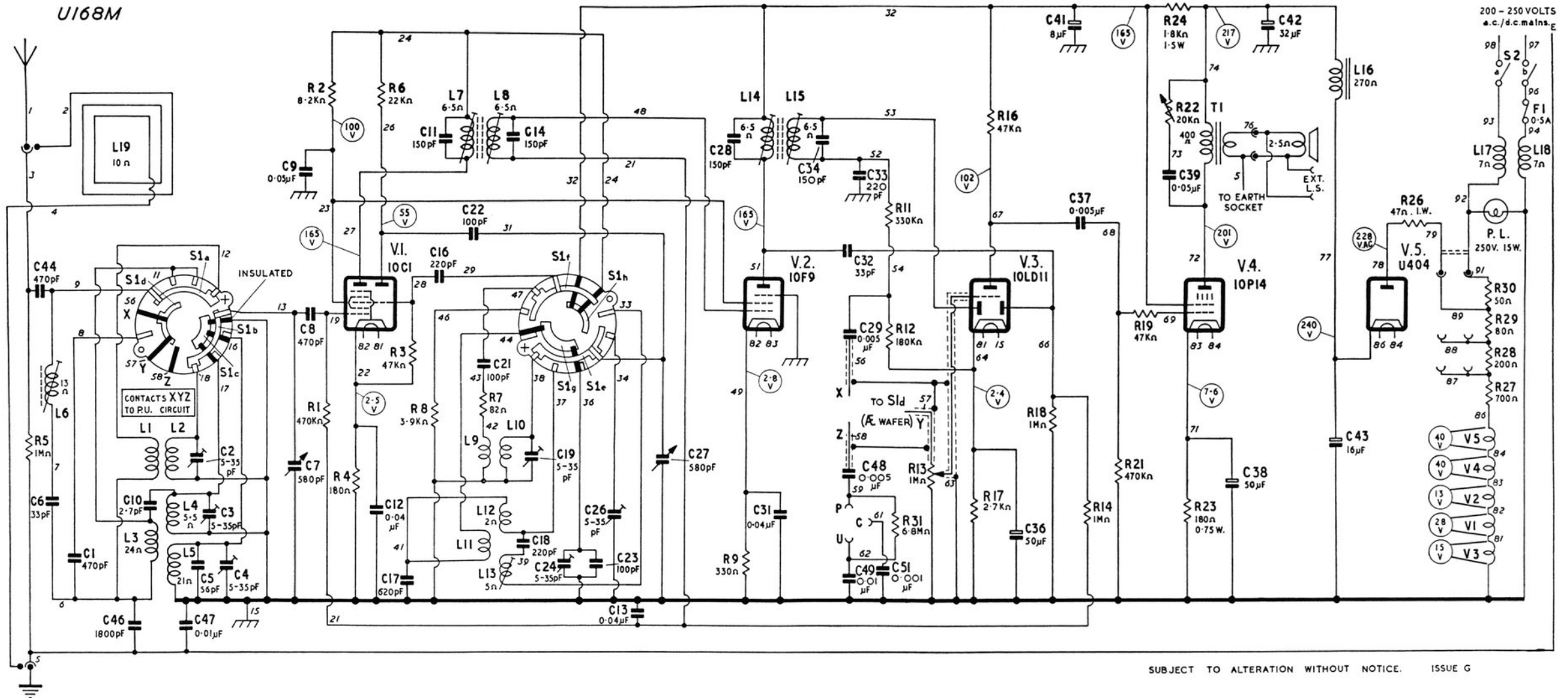
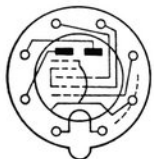


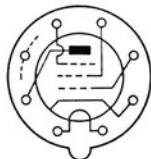
conscriptor.net



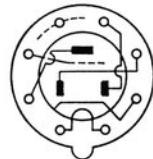
V1.-10C1. (B8A)



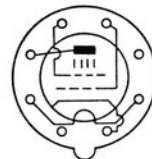
V2.-10F9. (B8A)



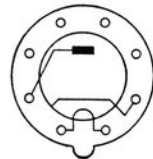
V3.-10LD11. (B8A)



V4.-10P14. (I.O.)



V5.-U404. (B8A)



All voltages were measured under no-signal conditions on the "M" band, using a 20,000 ohm/volt meter. In those cases where the resistance of a coil is omitted, the value is less than one ohm. The wave band switch (S1a-S1h) is shown in the short wave position and the wafers are drawn as seen from the rear of the chassis. Rotate anti-clockwise for medium wave, long wave, and gramophone.

The black contacts and inner rotors are on the hidden sides of the wafers and the lugs marked with a cross are the nearer to V1 holder.

When connecting a gramophone pick-up to the sockets on the receiver, connect the pick-up element to sockets P and U, and the pick-up lead screen to socket C.

Fig. 10.