

What the OSRAM MUSIC MAGNET

will do!

The "OSRAM Music Magnet Circuit" is something out of the ordinary. It is a circuit which when made up will bring in music from distant stations so that it can be heard clearly on your loud speaker.

There are some arresting features about this circuit which we think the prospective constructor should be told about.

1. The Circuit has One-dial Tuning.

By means of the special gang condenser, the tuning—and the tuning is selective—can be achieved merely by the movement of one control. This feature in itself, is one which should appeal to the Home Constructor.

2. No Aerial Oscillation!

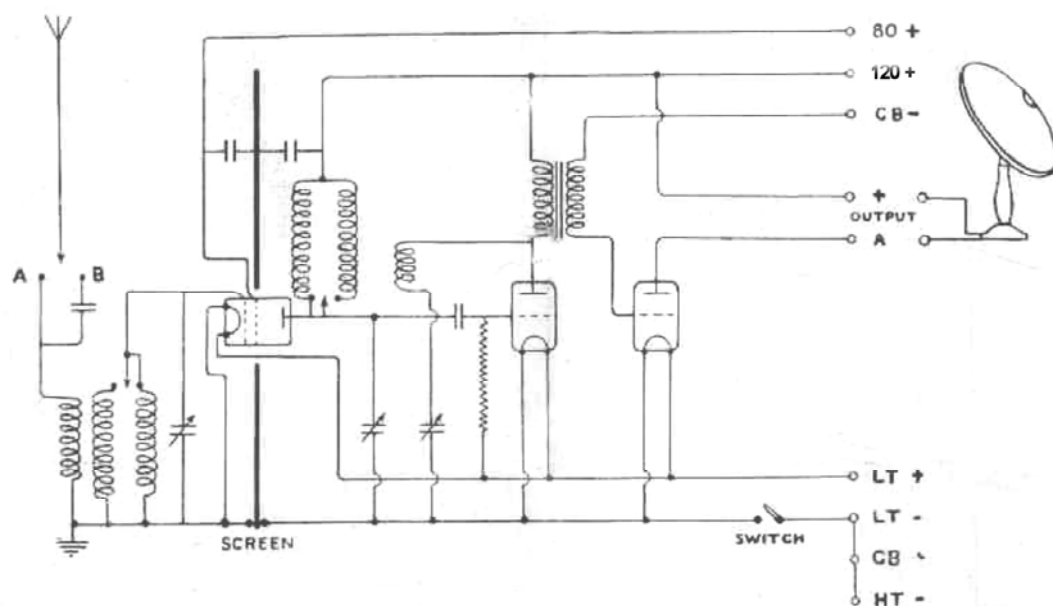
It is impossible for this circuit to produce oscillation in the aerial, so that the user can rest assured that he will not cause interference to his neighbours. Even if he exerts the reaction control to its limit, he need not be afraid of official remonstrance. This is achieved through the two coils patented by the General Electric Co., Ltd., when used in conjunction with the marvellous OSRAM Screen Grid Valves.

3. Automatic Wave Length Scale.

By means of the special scale supplied on this broadsheet, it is possible for the constructor to receive the various stations he desires to listen to merely by tuning to the wave-length shown on the scale. Be sure and cut out this scale and fix it to the gang condenser.

Conclusion.

In conclusion, there is no doubt whatsoever that any constructor who follows out these simple instructions will have an ultra-modern wireless receiver which he can demonstrate to his friends with justifiable pride.



O.V. 4818.
September, 1928.

The General Electric Company, Limited

(Manufacturers and Wholesale only)

Head Office: Magnet House, Kingsway, London, W.C.2.

Telephone: Regent 7050 (61 lines). Telegrams "Electricity Westcent. London"

Branches throughout the United Kingdom and in all principal markets of the world.



REGD TRADE MARK



REGD TRADE MARK