All-British Components For This Week's Special Circuit

The famous Marconi Screen-Grid Valve Type S.625 for inclusion in the special circuit described in this week's "Radio Record" can now be obtained at a remarkably low figure from all Radio Dealers.

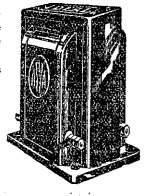
For best results in this special circuit as well as all other circuits use only AWA Ideal Transformers, AWA Logarithmic Condensers and AWA Valve Sockets.

The A.W.A. IDEAL TRANSFORMER

is available in three ratios: 2—1, 3½—1 and 5—1. They are enclosed in an attractive bronze duco-finished shield, the average weight being 1 pound 4½ ounces. The overall measurements are: base, 2 3-8 inches by 2 inches, and height 3 3-8 inches.

The Albert Connect Training Connection Control of the

The Ideal Transformer has been designed to give distortionless reproduction over the broadcast frequencies, and includes ample iron and copper combined with high-grade insulation, thus ensuring efficient performance under all normal conditions.



under all normal conditions. The terminals are mounted low down to simplify wiring and are each clearly indicated with their correct designations.

The A.W.A. VALVE SOCKET

High-grade genuine moulded Bakelite Insulation.
UX and UY types.



The A.W.A. LOGARITHMIC CONDENSER

is manufactured in four capacities: .0005 mfd. (23 plates), .00035mfd. (17 plates), .00025mfd. (13 plates), .0001mfd. (7 plates), and is so designed that it follows a true logarithmic scale throughout. They incorporate an absolute minimum of insulating material, and the metal frame has been reduced as far as practical, thereby ensuring low loss, especially on short waves.

They are designed on the centraline principle which, combined with their logarithmic (square law) characteristic, ensures selectivity in tuning. The hollow spindle makes provision for clockwise and anti-clockwise movement, together with gang operation if required. The entire Condenser is silver plated, giving it a neat and attractive appearance.

Above goods obtainable at all high-grade Radio Stores.



P.O. BOX 830, WELLINGTON.