PATENT



SPECIFICATION

Application Date, Jan. 17, 1916. No. 731/16. Complete Left, July 17, 1916. Complete Accepted, Feb. 19, 1917.



PROVISIONAL SPECIFICATION.

Improvements in Wireless Telegraph Transmitters.

We, Guglielmo Marconi, G.C.V.O., D.Sc., and Charles Samuel Franklin, Electrical Engineer, both of Marconi House, Strand, London, W.C., do hereby declare the nature of this invention to be as follows:—

This invention relates to improved means for timing the successive discharges 5 of a condenser circuit or of a number of condenser circuits.

In Specification No. 11,371 of 1913 is described the timing of the discharges of relatively large condenser circuits by discharges of condenser circuits, therein, called trigger circuits, of smaller energy capacity and higher natural frequency, these trigger discharges being timed by a studded disk.

We have found that in order satisfactorily to start the discharge of a condenser circuit by means of such a trigger discharge, the maximum current value of the latter discharge must not be small in comparison to the maximum current value of the condenser discharge. If the trigger discharge is too weak, the main discharge may have a considerable time lag. The result is that when the energy capacity of the main circuit is increased, it is necessary to increase proportionally the energy capacity of the trigger circuit.

We have also found that the timing is most accurate when the trigger circuits have very small energy capacity, but deteriorates as the energy capacity is increased.

According to this invention we overcome the deterioration in the timing of the trigger discharge by providing an auxiliary or secondary trigger circuit of very small energy capacity and very high frequency. This circuit comprises a small condenser, the primary of an oscillation transformer and a disk discharger, which may be the same as that used for the principal trigger circuit.

25 The secondary of the oscillation transformer, which is tuned by suitable means,

is connected in the principal trigger circuit so as to time its discharges.

By the provision of such an auxiliary or secondary trigger circuit in addition to the principal trigger circuit, the discharges of main condenser circuits of very large energy capacity can be more correctly timed and controlled than by 30 using only one trigger condenser circuit.

Obviously, if considered desirable, a tertiary trigger circuit of still smaller energy capacity could be added to time the discharges of the secondary trigger circuit.

Dated the 17th. day of January, 1916.

CARPMAEL & Co.,
Agents for Applicants,
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[Price 6d.]

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COMPLETE SPECIFICATION.

Improvements in Wireless Telegraph Transmitters.

We, Guglielmo Marconi, G.C.V.O., D.Sc., and Charles Samuel Franklin, Electrical Engineer, both of Marconi House, Strand, London, W.C., do hereby declare the nature of this invention and in what manner the same is to be performed, to be particularly described and ascertained in and by the following statement:—

This invention relates to improved means for timing the successive discharges of a condenser circuit or of a number of condenser circuits.

In Specification No. 11,371 of 1913 is described the timing of the discharges of relatively large condenser circuits by discharges of condenser circuits, therein called trigger circuits, of smaller energy capacity and higher natural frequency, 10 these trigger discharges being timed by a studded disk.

We have found that in order satisfactorily to start the discharge of a condenser circuit by means of such a trigger discharge, the maximum current value of the latter discharge must not be small in comparison to the maximum current value of the condenser discharge. If the trigger discharge is too weak, the 15 main discharge may have a considerable time lag. The result is that when the energy capacity of the main circuit is increased, it is necessary to increase proportionally the energy capacity of the trigger circuit.

We have also found that the timing is most accurate when the trigger circuits have very small energy capacity, but deteriorates as the energy capacity 20 is increased.

According to this invention we overcome the deterioration in the timing of the trigger discharge by providing an auxiliary or secondary trigger circuit of very small energy capacity and very high frequency. This circuit comprises a small condenser, the primary of an oscillation transformer and a disk discharger, which may be the same as that used for the principal trigger circuit. The secondary of the oscillation transformer, which is tuned by suitable means, is connected in the principal trigger circuit so as to time its discharges.

By the provision of such an auxiliary or secondary trigger circuit in addition to the principal trigger circuit, the discharges of main condenser circuits of 30 very large energy capacity can be more correctly timed and controlled than by using only one trigger condenser circuit.

Obviously, if considered desirable, a tertiary trigger circuit of still smaller energy capacity could be added to time the discharges of the secondary trigger circuit.

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Our invention is illustrated in the accompanying diagram. A is a high tension direct current machine, or it may be a battery, adapted to charge through suitable inductances and resistances C, C¹, C², C³, a main condenser D, a primary trigger condenser D¹ and a secondary trigger condenser D². G, G¹, G² are discharger disks mounted on the same shaft; they are not necessarily insulated from one another and in practice only one disk may be used, all the studs being mounted upon it. D, E, S, G, constitute the main condenser discharge circuit which is coupled to the aerial circuit. D¹, P¹, S¹, G¹, is the primary trigger circuit and D², P², G², the secondary trigger circuit.

The gaps at the dischargers G and G¹ are adjusted so that no discharge can 45 take place from D and D¹ at the potential to which they are respectively charged by A..

The condensers F and F¹ tune the circuits S, F, and S¹, F¹, to the circuits D¹, P¹, S¹, G¹, and D², P², G², respectively. Thus when D² discharges

through P2 and G2, the circuit S1, F1, is excited and a spark produced at the discharger G¹. This enables condenser D¹ to discharge, exciting the circuit S, F, and producing a spark at discharger G which starts the discharge of the main condenser D.

All the condensers need not be charged from the same generator; for instance, the main condenser might be charged from an alternator and the trigger condensers be charged from a direct current generator which would only require

to be comparatively small.

The circuit D², P², G², being only required to time the discharges of the condenser D¹ which is of small energy capacity compared with D, the energy capacity of D² need only be very small and consequently the study on G² may be small, can be set with great mechanical accuracy and will burn very slowly.

Having now particularly described and ascertained the nature of our said invention and in what manner the same is to be performed, we declare that what 15 we claim is:-

1. In a wireless telegraph transmitter, the combination with a main condenser discharge circuit and a primary trigger circuit of a secondary trigger circuit adapted to time the discharge of the primary trigger circuit, substantially as described.

2. Wireless telegraph transmitters substantially as described with reference

20 to the drawing.

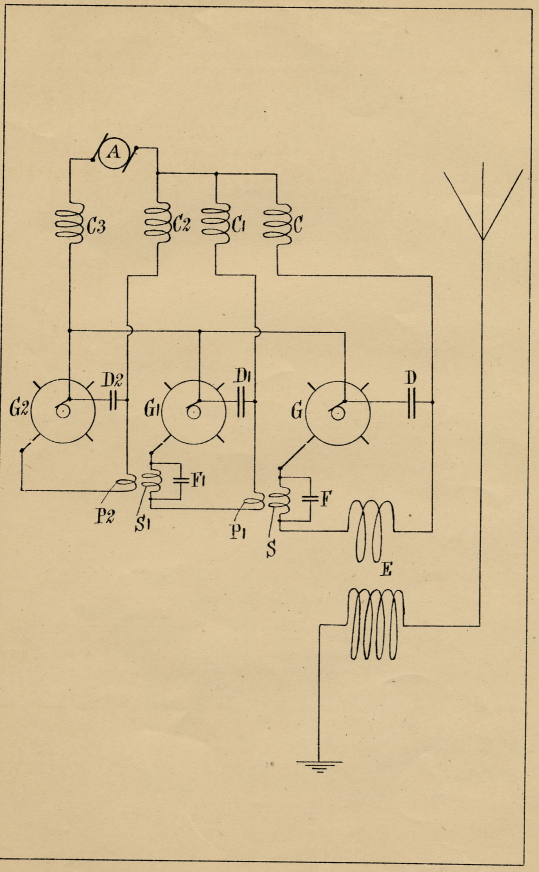
Dated the 17th day of July, 1916.

CARPMAEL & Co. Agents for Applicants, 24, Southampton Buildings, London, W.C.

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[This Drawing is a reproduction of the Original on a reduced scale]



Malby&Sons, Photo-Litho.