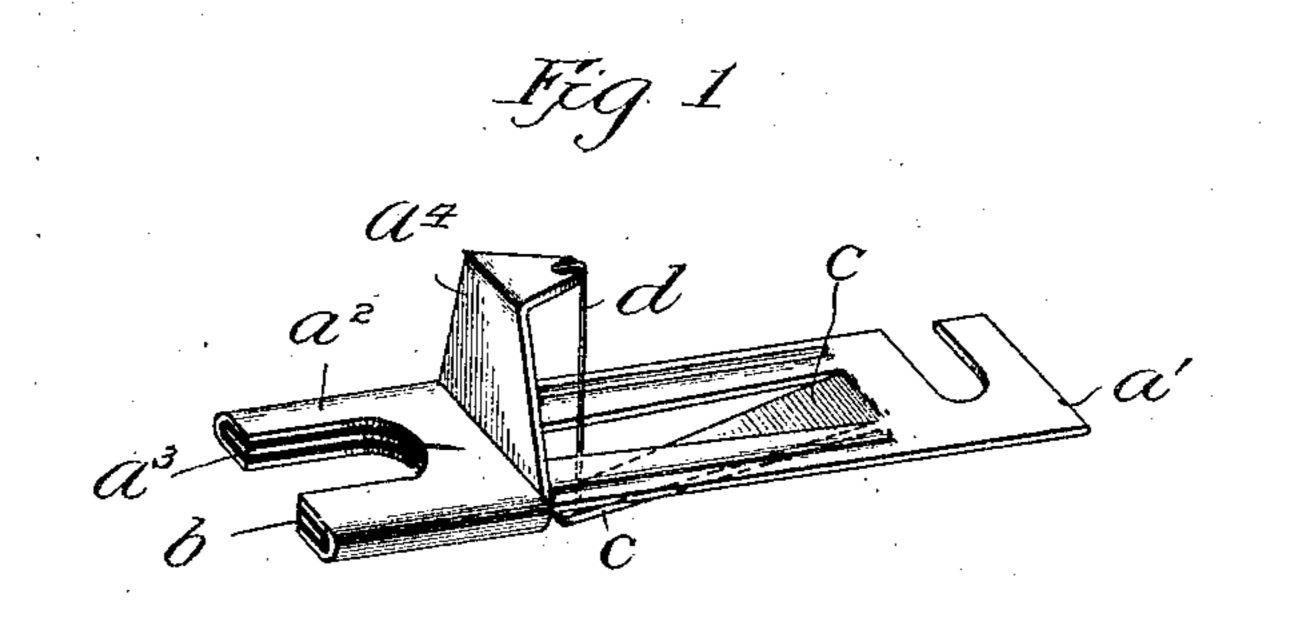
No. 850,365.

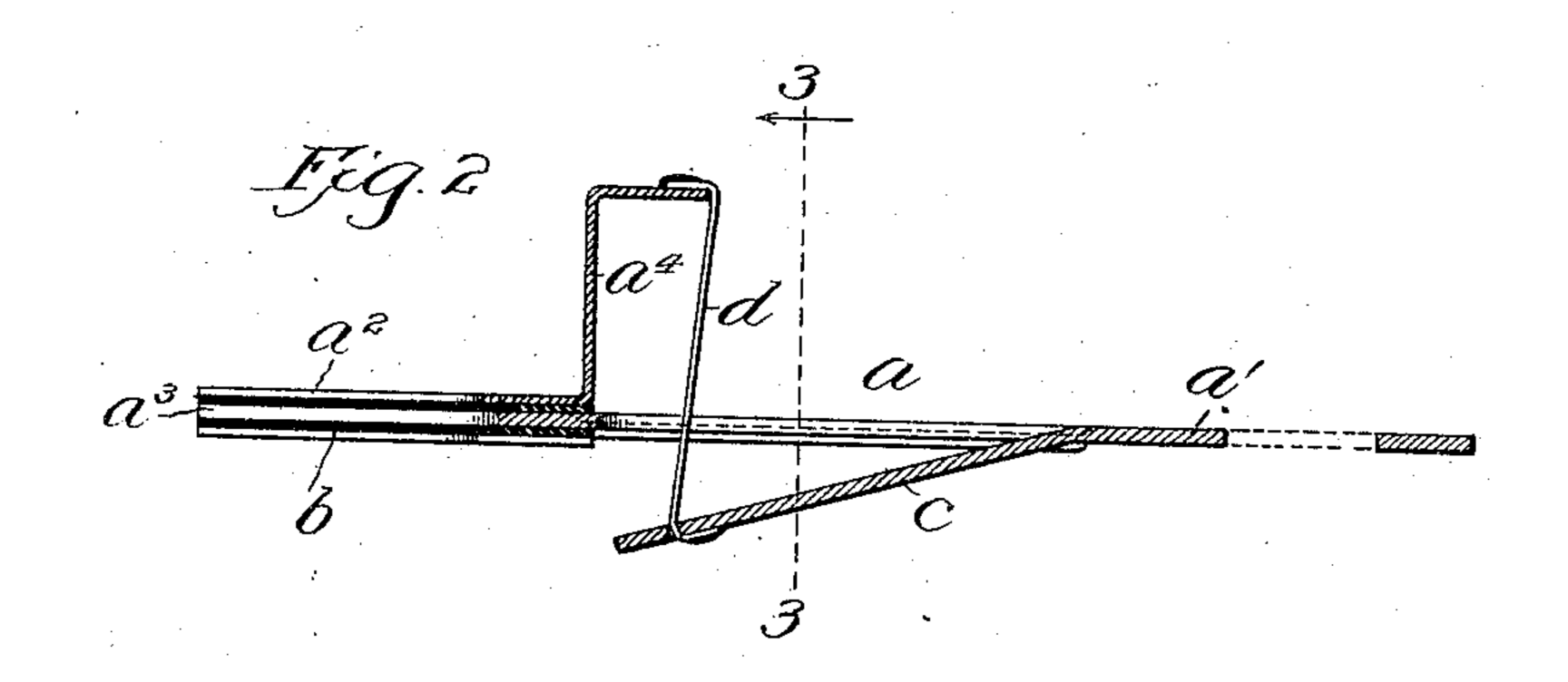
PATENTED APR. 16, 1907.

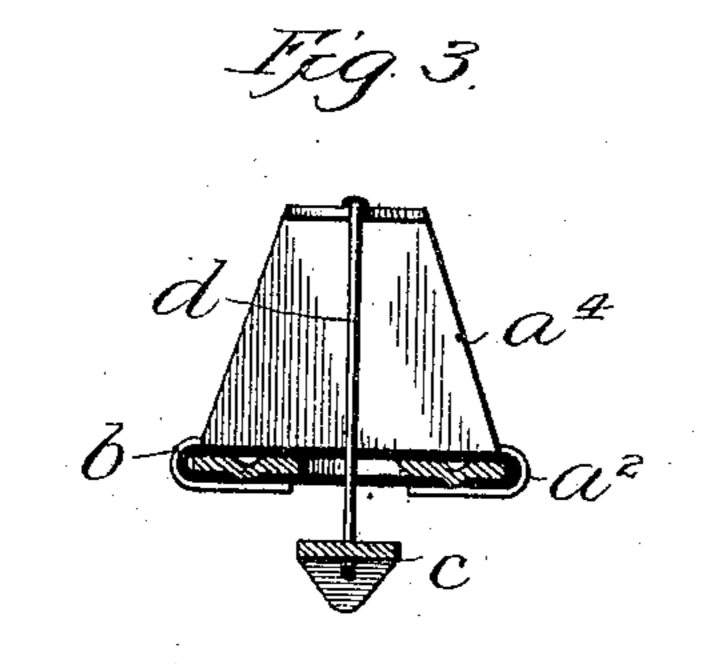
W. E. HARKNESS.

ALARM FUSE.

APPLICATION FILED FEB. 24, 1906.







Witnesses: Fed. Journ

Treentor: William F. Harkness, By Muston Skuner Attys.

UNITED STATES PATENT OFFICE

WILLIAM E. HARKNESS, OF CHICAGO, ILLINOIS, ASSIGNOR TO WESTERN ELECTRIC COMPANY, OF CHICAGO, ILLINOIS, A CORPORATION OF ILLI-

ALARM-FUSE,

No. 850,365.

Specification of Letters Patent.

Patented April 16, 1907.

Application filed February 24, 1906. Serial No. 302,667.

To all whom it may concern:

Be it known that I, WILLIAM E. HARKNESS, a citizen of the United States, residing at Chicago, in the county of Cook and State of Illi-5 nois, have invented a certain new and useful Improvement in Alarm-Fuses, of which the following is a full, clear, concise, and exact description.

My invention relates to an alarm-fuse, and 10 has for its object to provide an improved and efficient device which will be very simple and

cheap to manufacture.

I will describe my invention particularly by reference to the accompanying drawings, which represent the preferred embodiment thereof, reserving for the appended claims a statement of the parts, improvements, and combinations which I consider novel with me.

In the drawings, Figure 1 is a perspective view of an alarm-fuse embodying my invention. Fig. 2 is a longitudinal sectional view thereof, and Fig. 3 is a transverse sectional view on line 3 3 of Fig. 2.

The same letters of reference are used to designate the same parts wherever shown.

The alarm-fuse shown is especially adapted for use in telephone-exchanges in order to guard the apparatus against abnormal 30 currents, the fuses when blown bringing about the closure of a grounded alarm-circuit well known in the art.

The flat body portion a of the fuse shown and the terminal a' thereof at one end of the 35 body portion are formed integrally, being stamped from a single piece of metal. The body portion supports at its other end an insulated terminal \bar{a}^2 , said body portion having an extension a³, adapted to fit within the ter-40 minal a2, which preferably comprises a flat metal collar, an insulating-sleeve b being in-

terposed between the collar and extension a^3 . A spring-tongue c is secured at one end to the body portion, being preferably struck 45 out from said body portion, and lies at the rear of the body portion with its free end adjacent the terminal a?, a fuse-wire d electrically connecting the tongue with said terminal a² while maintaining the tongue under 50 tension. The terminal a^2 preferably carries on its front surface an angular extension or

arm a^4 , to which one end of the fuse-wire d is secured, the other end being secured to the tongue c. The fuse-wire passes through the opening in the body portion formed by the 55 striking out of said tongue. The body portion a is preferably corrugated, as shown, to give the device strength.

In practice when the spring-tongue c is released by the blowing of the fuse it closes an 60 alarm-circuit containing a bell or other suit-

able signal device.

With my arrangement it will be seen that the fuse comprises the minimum number of parts for assembly and is substantial in con- 65 struction, while very simple and cheap to manufacture.

I claim—

1. An alarm-fuse comprising a body portion of metal, a terminal at one end of said 70 body portion formed integrally therewith, an insulated terminal upon the other end of said body portion, a spring-tongue secured at one end to said body portion, an extension of said insulated terminal on the side of 75 the body portion opposite said tongue, and a fuse passing through an opening in said body portion and uniting said extension with the free end of said tongue, and maintaining said tongue under tension.

2. An alarm-fuse comprising a metal body portion, a terminal at one end thereof formed integrally therewith, an insulated terminal at the other end of said body portion, a spring-tongue struck out from said body 85 portion, an extension of said insulated terminal, and a fuse connecting said tongue and extension and holding said tongue under tension.

3. An alarm-fuse comprising a body por- 90. tion and terminal at one end thereof, said parts being stamped from a single piece of metal, a flat metal collar or terminal fitting over the other end of said body portion, an insulating-sleeve between said collar and 95 body portion, an angular extension of said collar, a spring-tongue stamped from said body portion and lying on the side of the body portion opposite said extension, and a fuse-wire connecting said tongue and exten- 100 sion to maintain said tongue under tension.

4. An alarm-fuse comprising an integrally-

formed metal body portion, spring-tongue, my name this 20th day of February, A. D. and terminal, an insulated terminal carried 1906. by said body portion, and a fuse-wire elec-trically connecting said tongue and insulated terminal and maintaining said tongue under tension.

In witness whereof I hereunto subscribe

WILLIAM E. HARKNESS.

Witnesses: ROY T. ALLOWAY, E. F. BEAUBIEN.