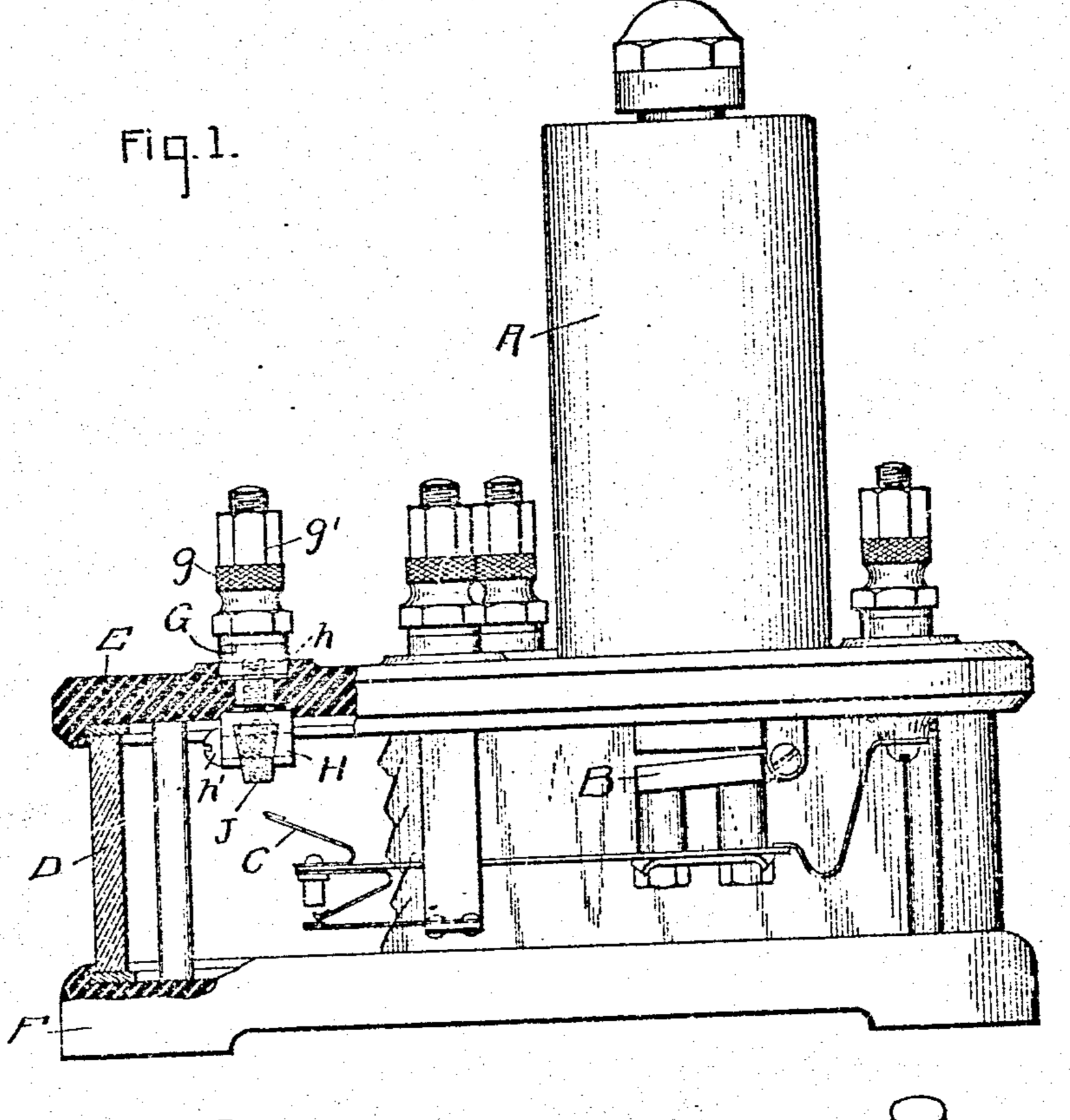
W. V. MOAK.

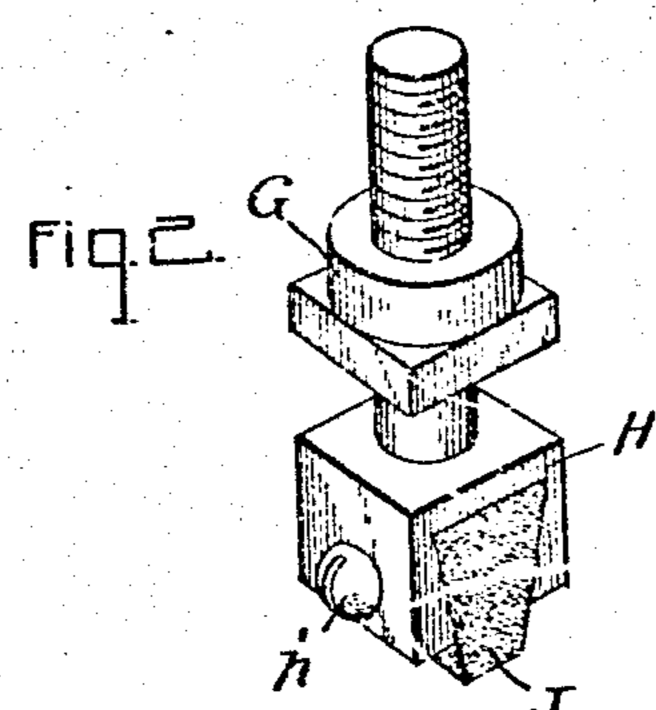
RELAY.

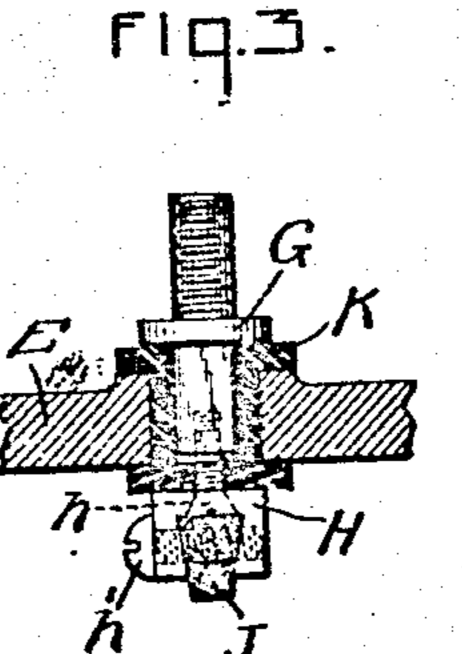
APPLICATION FILED OUT. 21, 1908.

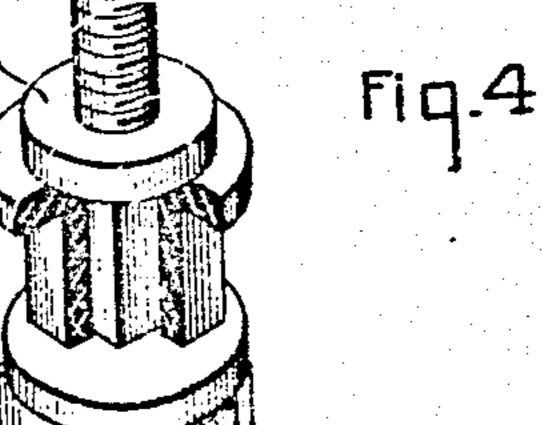
Patented July 4, 1911.

996,874.









MRay Jaylor J. Slli-Ele INVENTOR: WILLIAM V. MOAK. BY Mulle Games ATTY.

UNITED STATES PATENT OFFICE.

WILLIAM V. MOAK, OF SCHENECTADY, NEW YORK, ASSIGNOR TO GENERAL ELECTRIC COMPANY, A CORPORATION OF NEW YORK.

RELAY.

995,874.

Specification of Letters Patent.

Patented July 4, 1911.

Application filed October 21, 1908. Serial No. 458,771.

To all whom it may concern:

Be it known that I, William V. Moak, a citizen of the United States, residing at Schenectady, county of Schenectady, State 5 of New York, have invented certain new and useful Improvements in Relays, of which the following is a specification.

Me invention relates to relays for use in sign ling systems, and has particular refer-10 ence to the means for supporting the sta-

tionary confacts.

signal systems are ordinarily inclosed in a jentrance of the binding post into the hole easing for projection against dirt, moisture and also to prevent rotation of the binding 15 and insects. The stationary centacts are ordinarily supported within the easing by a stud or binding post which extends through ! the casing, in order that the leads may be electrically connected to the stationary con-20 tacts without carrying the leads through the the screw h, shown in dotted lines in Fig. 1. 75. casing. With the constructions of stud or i · binding post that have been ordinarily employed heretofore, it has sometimes hap-25 ally or wilfully, has changed the adjustment | of the screw h. This contact block, which 80 39 usually great, a change in the position of the las shown in Fig. 1, it will be seen that the 85 deënergized.

a novel construction of the supporting means | seals and opening the casing, so as to remove for the stationary contact, such that no ! the screw h. change of adjustment of the stationary contacts is possible without breaking the seal

io and opening the casing.

My invention will best be understood by reference to the accompanying drawings, in

which—"

Figure 1 shows a relay, partly in cross sec-45 tion, constructed in accordance with my invention; Fig. 2 shows an enlarged perspective view of a binding post; big. 3 shows a cross-sectional view of a modified construc- of the binding post into the bushing is limtion of binding post adapted for a relay in | ited by the enlarged circular flange between 50 which the portion of the easing through the square portion and the screw-threaded 105 which the binding post extends is formed of conducting material; and Fig. 4 is an enlarged perspective view of the same.

In Fig. 1 A represents a magnet coil, B 55 the armature, and C a movable contact car- of the construction of Fig. 3.

ried by the armature. The armature and contact C are inclosed in a suitable casing, which, in Fig. 1, is shown as formed of a glass cylinder D, and two plates E and F of insulating material. G represents a binding 60 post which enters a hole in the upper plate E. This binding post, as is best shown in Fig. 2, has a portion of rectangular cross section. The upper portion of the hole is also rectangular of cross-section to receive 65 this portion of the binding post, the project-The contacts of relays for use in railway ling corners of which serve both to limit the post in the hole. The upper portion of the 70 binding post is screw-threaded to receive a binding nut g and a lock nut g^{i} . If represents a contact piece within the casing, which is secured to the binding post G by The plate E is slightly recessed on its lower side to receive the contact piece II. I represents a carbon contact block, which is pened that a maintainer, either unintention- | clamped within the contact piece II by means of the stud or binding post in the easing, so is adapted to be engaged by the movable as to change the relative positions of the sta- | contact C when the relay is energized, at the tionary and movable contacts. Since the same time serves as a locking member for movement of the movable contacts is not the screw h. When the parts are assembled, stationary contact, which brings it nearer to ! position of the centact bleck & cannot be the movable contact, may prevent the con- | changed from outside the easing, since all tacts from opening when the relay coils are | movement of the binding post G is prevented. The contact piece I can be ad-35 The object of my invention is to provide justed or moved only by breaking the usual 90

> Fig. 3 shows a modified construction adapted for use in a relay in which the upper plate of the easing is of conducting ma- 95 terial. In this modification the plate E is provided with a square hole through which extends a square bushing K of insulating material. The portion of the binding post G which extends into the hole is also square 100 in cross section, so that the binding post cannot be turned in the bole. The entrance portion of the binding post. The construction of the contact viece and contact block is the same as in Fig. 1.

Fig. 4 shows an enlarged perspective view

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those skilled in the art. I, therefore, do not desire to limit myself to the particular comstruction and arrangement of parts here 5 shown, but aim in the appended claims to cover all modifications which are within the scope of my invention.

What I claim as new and desire to secure by Leiters Patent of the United States, is;

10 1. In a relay, a casing, a stationary member entering a hole in said casing, a portion of said hole being of non-circular cross-section and said member having projecting pertions limiting its entrance into said hole and 15 preventing its rotation in said hole, a contact piece within the casing having a screw for securing it to said member, and a contact | block clamped in said contact piece and l forming a locking member for said screw-

2. In a relay, a casing, a binding post entering a hole in said casing, a portion of said hole being of non-circular cross-section and said binding post having projecting portions limiting its entrance into said hole and pre-25 venting its rotation in said hole, a contact piece within the casing having a screw for securing it to said binding post, and a contact block clamped in said contact piece and forming a locking member for said screw.

3. In a relay, a casing, a stationary member entering a hole in said casing, a portion

Other modifications will readily occur to | of said hole being of nen-circular cross-section and said member having projecting portions limiting its entrance into said hole and preventing its rotation in said hole, and 35 a contact piece secured to said member within the easing, the inner end of said hole being enlarged to form a non-circular recess adapted to receive said contact piece, and said contact piece having projecting por- 40. tions preventing its rotation in said recess.

4. In a relay, a casing, a binding post entering a hole in said casing, a portion of said hole being of non-circular cross-section and said binding post having projecting portions 45 limiting its entrance into said hole and preventing its rotation in said hole and having a screw-threaded portion provided with a binding nut, and a contact piece secured to said binding post within the casing, the in- 50 ner end of said hole being enlarged to form a non-circular recess adepted to receive said contact piece, and said contact piece having projecting portions preventing its rotation in said recess.

In witness whereof, I have hereunto set my hand this 19th day of October, 1908.

WILLIAM V. MOAK.

Witnesses:

BENJAMIN B. HULL, HELEN ORFORD.