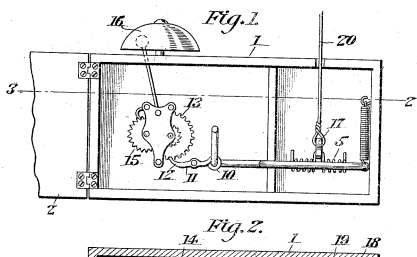
W. W. BALDWIN.

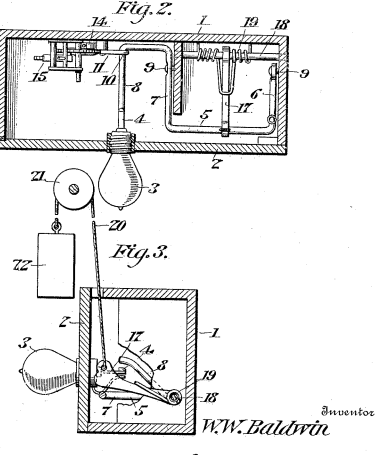
APPLICATION

THERMAL CIRCUIT CONTROLLER.

1,383,060.

Patented





Witnesses
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## UNITED STATES PATENT OFFICE.

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## THERMAL CIRCUIT-CONTROLLER.

1,383,060.

Specification of Letters Patent.

Patented

Application filed

Serial No. 211,642.

To all whom it may concern:

Be it known that I, WILLIAM W. BALDwin, a citizen of the United States, residing at Deskins, in the county of Buchanan 5 and State of Virginia, have invented new and useful Improvements in Thermal Circuit-Controllers, of which the following is a specification.

This invention relates to an automatic 10 fire alarm apparatus by means of which visual as well as audible signals will be

given in case of a fire.

The primary object of the invention is the novel manner of associating the elements so 15 that an audible alarm device may be put into operation simultaneously with the energization of a visual signal element.

An object of the invention is the use of two consumable elements capable of allow20 ing the apparatus to be put into operation.

With these and other objects in view, the invention will be better understood from the following detailed description taken in connection with the accompanying drawing 25 wherein—

Figure 1 is a front elevation of the apparatus with the cover partly thrown back.

Fig. 2 is a sectional view on the line 2—2

of Fig. 1.

Fig. 3 is a detailed view.

Referring to the drawing, the numeral 1 designates a casing having a hinged door 2 upon which is mounted an electric bulb 3. This electric bulb makes connection with 35 a pair of normally spaced contacts 4 arranged interiorly of the casing.

The numeral 5 designates a bar bent to have three parallel portions 6, 7 and 8, the portions 6 and 7 being pivotally connected 40 to the casing as indicated at 9, while the remaining portion 8 is so arranged as to be capable of assuming a position to force

the contacts 4 together.

Encircling the portion 8 is the apertured extremity 10 of a dog 11 which is mounted so that the bill 12 may engage the teeth of a ratchet wheel 13. This ratchet wheel has connected thereto in the usual manner a coil spring 14 and coöperating with the ratchet wheel is a hammer mechanism 15 adapted to strike a gong 16 arranged interiorly of the casing.

From the foregoing description it will be seen that when the rod is moved about its pivot, the portion or striker arm 8 will move in such a direction as to close the contacts and move the dog out of engagement with

the ratchet wheel with the result that the audible alarm mechanism is thrown into operation and also the bulb 3 is illuminated.

For giving movements to the rod upon a rise in the temperature of the surrounding medium, I provide a striker 17 rotatably mounted upon a rod 18 that is in turn rigidly supported by the casing. Encircling 65 the rod 18 with its intermediate portion yieldably engaging the striker 17 is a coil spring 19, the purpose of which is to violently throw the striker into engagement with the bar 5 under the conditions previ- 70 ously set forth. Attached to the striker is a combustible element 20 of a length great enough to protect a large area. At a certain point in its length the element 20 passes over a pulley 21 so that a portion thereof beyond 75 the pulley can support a fusible weight element 22. By this latter arrangement it will be seen that should the element 20 be consumed the striker will perform its function and the same is true when the fusible ele- 80 ment fuses.

It is to be understood that the structural embodiment of the invention as a whole and its various features as shown is merely illustrative and not restrictive since I am well aware that many of the details of construction can be widely varied without departing from the spirit of the invention such as dispensing with the striker and its associated elements allowing the fusible element to act go directly upon the bar 5 in opposition to a suitably arranged spring. I therefore do not desire to be limited in these particulars or in any others except as set forth in the appended claim.

What I claim is:

A device of the class described comprising a pivoted U-shaped yoke having one end offset to define a striker arm, a pair of spring contacts disposed in the path of 100 travel of said striker arm, a pivoted lever, a spring engaging said lever and normally urging the same toward said yoke, and a combustible member connected with said lever and holding the same under tension 105 against the resistance of said spring, whereby upon combustion of said combustible member said spring pressed arm will be released to engage and move said yoke whereby the striker arm thereof will move said 110 contacts into engagement.

In testimony whereof I affix my signature.
WILLIAM W. BALDWIN.