

This invention is an authenticating device and, particularly, is a device by means of which the bona fides of certain types of messages can be readily proved.

It is customary in certain fields of commerce, as for instance banking, to transmit cable and radio communications in code or cipher, rather than in clear text. This is economical, and serves in some measure to protect the interests of customers and of the commercial institutions themselves. According to the following description, this invention is to be used by banking and other financial institutions, but it will be obvious that it is applicable as well to other types of businesses, and has military applications as well.

In the drawings:

Figure 1 is a diagram of one of the mixing or "scrambling" elements used in the invention.

Figure 2 is a diagrammatic representation of the authenticating device of this invention.

The invention comprises a group of ten mixing elements in the nature of cryptographic rotors. One such rotor is shown in Figure 1, where it may be seen to consist of a body member 10, formed of Bakelite or some other insulating material, and a group of ten contacts 11-20, inclusive. A second group of contacts 21-30⁶ appears on the opposite face of the body member.

The contacts 11-20 will normally serve as input contacts and the other set will normally serve as output contacts. Connections between the several input contacts and the output contacts are made at random or according to some predetermined complicated rule. The result is, of course, that an input

SN-551,172

signal representing one condition is converted to an output signal representing something entirely different.

Referring to Figure 2, the invention may be seen to include a shaft 35, supported at its two ends in members 38 and 39. The members 38, 39 may be of any form desired. Their only functions are to support the shaft 35, and to carry stationary electrical contacts, 41-50, on the one hand, and 51-60, on the other.

Mounted on the shaft 35 are ten cryptographic rotors 71-80, such as that illustrated in Figure 1, and earlier described. The rotors are all essentially similar, but their internal wiring normally will be different. The rotors bear on their peripheries indicia of one type or another, the type depending, to some extent at least, on the material to be handled by the authenticator. In Figure 2, rotors 71 and 72 and 74-80 bear ordinary Arabic numerals arranged in normal order from 0 to 9. Rotor 73 carries symbols representing the money of various countries. The rotors are, in addition, identified by number, as 81, or otherwise, so that they can be readily arranged in any desired order.

At the left end of the device of Figure 2^b is a rotary switch 90 adapted for manual operation, and this switch is in circuit with a battery 91 or other source of current. There are six make contacts 92-97 on switch 90, and, if desired, a neutral or non-make position 98. The six make contacts are adapted for variable connection to the ten contacts 41-50, inclusive, by means of plugs and jacks, as 99ⁱ, 99^m.

At the other end of the rotor system, ten output leads may be seen, and, associated with each, an electric lamp, as 101-110, inclusive, these lamps being likewise in the circuit of battery 91. Adjacent the lamps is a strip 111, bearing ten numerals randomly arranged. This strip is slidably mounted in a holder 112, so that it may be removed therefrom and replaced by another strip.

In the preferred embodiment of the invention, means are provided for stepping one or more of the rotors 71-80 each time a signal is fed through the system. In Figure 2, such means are represented by block 120. After positioning rotary switch 90, switch 121, which may be in the nature of a simple pushbutton, is closed. When it is reopened, rotor 71 is advanced one step. The other rotors are stepped under the control of rotor 71 in any of several well-known manners.

Assuming switch 121 to be closed, it will be apparent that an electrical current from battery 91 will traverse a path through the rotor system depending, in the first instance, on the input contact utilized, and, secondly, upon the internal wiring of the several rotors, the order in which the rotors are arranged on shaft 35, and the relative rotatory positions of the rotors. Under one set of conditions, for example, a signal introduced at the contact 2 on the leftmost rotor of Figure 2 may find its way through the rotor maze to energize lamp 110. A change in any one of the conditions mentioned just above, may cause the signal to illuminate lamp 101. The number on the strip 111, adjacent the energized lamp, will depend upon the arrangement of the numerals on the strip.

One method of using the invention, by ^{bank} bank or other financial organization, will now be described. A United States bank, wishing to make a deposit in a London bank, would compose the basic text of its cablegram according to the standard private code in use. It would then take the device of this invention and, in conformity with a pre-arranged plan, insert a particular strip 111 in the holder 112 and arrange the rotors in proper order. The contacts 92-97, inclusive, would next be plugged into predetermined input connections in member 38. The rotors would then be individually adjusted so that, for example, (reading the second row of indicia on the rotors), the first two ^{would} indicate the serial number of the message (35, in Figure 2), rotor 73 ^{would} indicate ^{the} United States dollars, and rotors 74-80, the amount of the deposit (\$9,756,125, in the illustration).

The operator would then move switch arm 90 to contact 92, for example, and under these circumstances it may be assumed that the lamp 102, adjacent numeral 7 on strip 111, will be lighted. Arm 90 would then be moved to contact 93, and lamp 101 adjacent numeral 5 would be energized. Upon movement of arm 90 to contact 94, lamp 107, adjacent numeral 9, would be energized. The operator would take these three numerals in the order in which they occurred, namely, 7-5-9, and encode them by means of his standard code, thereby obtaining ^a group such as KXIP. This group, located in a prearranged position in the message, would then be transmitted as an authenticator.

The bank receiving the cablegram would, after decoding, set up its machine just as the machine was set up by the transmitting bank, arranging the rotors in accordance with the amount of the deposit, the serial number of the message, etc. The operator would next move the switch arm 90 of his device to the three contacts 92-93-94 in order. Unless he derived the number represented in his codebook by the group ROXIP, he would know that either the message was not authentic or that some error had been made.

Of course the device will not furnish a different code group for each possible condition of the rotors and other variable elements. Considering the seven rotors 104-110 alone, it will be apparent that ten million different combinations can be set up, whereas using the ten lamps, 101-110, inclusive, in combinations of three, only 720 different test groups can be obtained. A greater number of groups can, of course, be achieved if it is desired to use longer test groups, but in ordinary business usage the three-numeral group has been found to be satisfactory.

Further, it will be obvious that either more or fewer ²⁸ rotors may be used, without altering the principles of the invention. The number decided upon will depend upon many factors.

The above description is in specific terms. It should be understood, however, that the invention is not limited to the exact structure shown and described, and, therefore, for the true scope of the invention, reference should be had to the appended claims.

I claim: