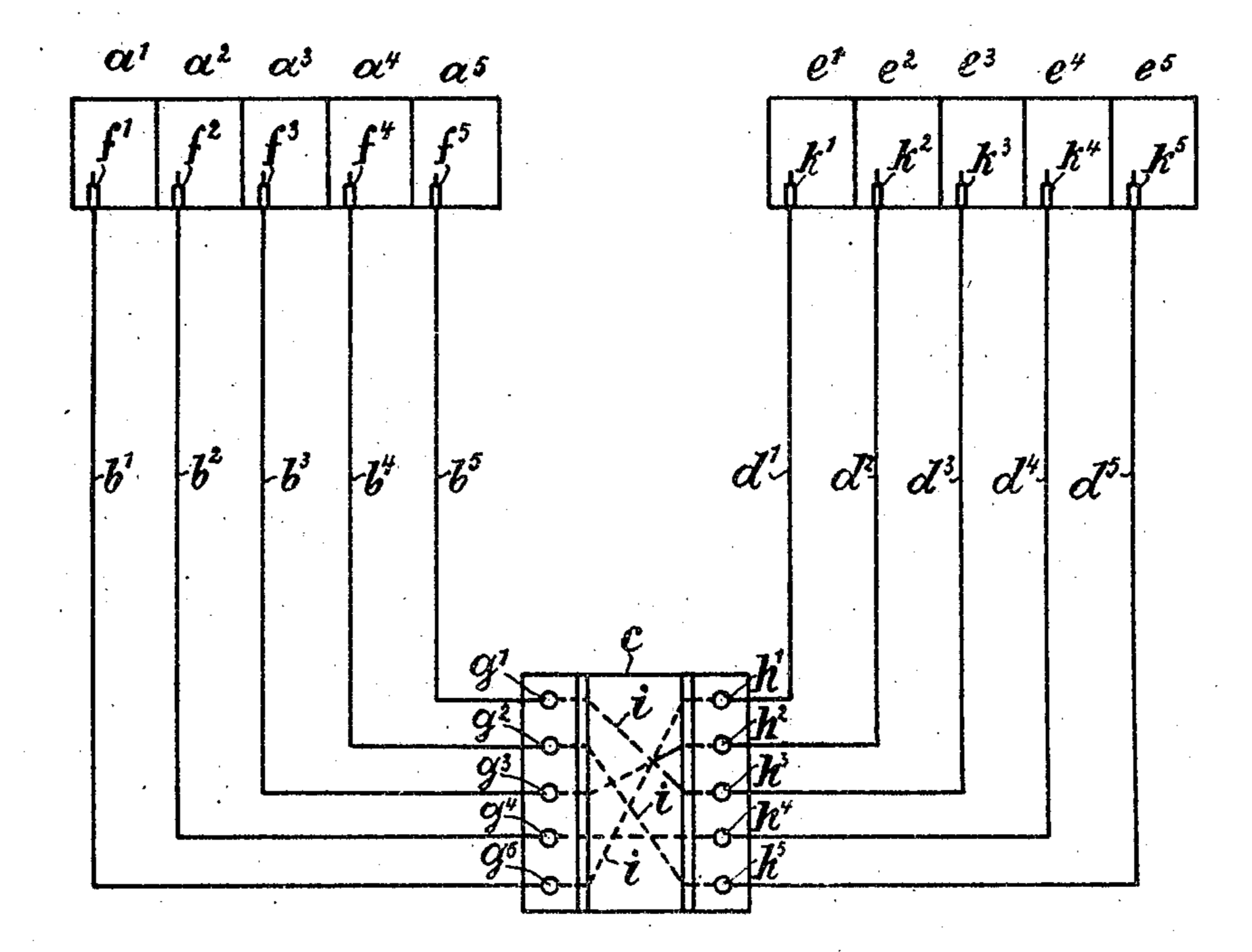
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JACK CORD DISTRIBUTER.
APPLICATION FILED NOV. 10, 1905.



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BENNO SALZMANN, OF BERLIN, GERMANY.

JACK-CORD DISTRIBUTER.

No. 812,236.

Specification of Letters Patent.

Patented Feb. 13, 1906.

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To all whom it may concern:

at Berlin, in the Empire of Germany, have in-5 vented a new and useful Jack-Cord Distributer, of which the following is a specification.

In telephone-exchanges with separate distribution - switchboards and with separate connection-switchboards it is exceedingly deso sirable that the jack-cords should be shifted easily and quickly for connecting at will any inquiring-plug in either distribution-switchboard with any jack in either connectionswitchboard. For this purpose hitherto jack-15 cord distributers have been in use; but they were disposed in the several distributionswitchboards themselves near the operators and presented the disadvantage that their of ration was difficult and took up compara-20 tively much time, as it was necessary to draw or handle very long jack-cords.

My invention relates to a jack-cord distributer which is independent of both the distribution-switchboards and the connection-25 switchboards and is inserted between them. This jack-cord distributer presents the advantage that the several cords coming from the inquiring-plugs in the distribution-switchboards can be connected at will with the 3° several jack-cords leading to the jacks in the connection-switchboards and disconnected therefrom and shifted in a most easy and quick

manner. /

I will now proceed to describe my inven-35 tion with reference to the accompanying drawing, which represents a diagram.

a' a² a³ a⁴ a⁵ represent several distributionswitchboards, each controlled by an operator, and e' e2 e3 e4 e5 represent several connec-4° tion-switchboards, each under the control of an operator. /c denotes a jack-cord distributer according to my invention. Cords b' b² b³ b⁴ b⁵ are shown as connecting the inquiring-plugs $f' f^2 f^3 f^4 f^5$ in the several dis-45 tribution - switchboards a' a² a³ a⁴ a⁵ with binding-posts g' g2 g3 g4 g5 in the jack-cord distributer c. Jack-cords d' d² d³ d⁴ d⁵ connect the jacks k' k2 k3 k4 k5 in the several connection-switchboards e' e2 e3 e4 e5 with correspond-50 ing binding-posts h' h2 h3 h4 h5 in the jack-cord distributer c. The binding-posts $g' g^2 g^3 g^4 g^5$ and h'h2h3h4h5 may be replaced by equivalent known means, if so preferred. Separate cords i i i i are employed for connecting at

will the several binding-posts g' g^3 g^3 g^4 g^5 of 55 Be it known that I, Benno Salzmann, a | the one row with the several binding-posts citizen of the Empire of Germany, residing | h' h2 h3 h4 h5 of the other row, as is, for example, indicated by the dotted lines. The connection of the cords i i i i i i with the respective binding-posts g' g^2 g^3 g^4 g^5 and h' h^2 60 $h^3 h^4 h^5$ or their equivalents may be effected in any known manner, be it by soldering or screwing or by means of intermediate plugs, (say similar to those in the known springcommutators.) The inquiring-plugs $f' f^2 f^3$ 65 $f^4 f^5$ and the jacks $k' k^3 k^3 k^4 k^5$ are shifted by the respective operators in the usual manner. Where so required, also the cords b' b2 b3 b4 b5 and d' d² d³ d⁴ d⁵ may be shifted. The cords i i i i are constantly shifted for connecting 70 either inquiring-plug f with either jack k, as may be required.

What I claim as my invention, and desire

to secure by Letters Patent, is-

1. In a telephone-exchange, the combina- 75 tion with a plurality of distribution-switchboards each provided with a hearing-plug, of a plurality of connection-switchboards each provided with a jack, a jack-cord distributer comprising two rows of binding-posts or the 80 like, a plurality of cords connecting the hearing-plugs in said plurality of distributionswitchboards with the binding-posts or the like in the one row of said jack-cord distributer, a plurality of jack-cords connecting the 85 jacks in said plurality of connection-switchboards with the binding-posts or the like in the other row of said jack-cord distributer, shiftable cords for connecting at will the several binding-posts or the like of the one 90 row with those of the other row in said jackcord distributer, and means for fastening the ends of said shiftable cords on the bindingposts or the like in said jack-cord distributer.

2. In a telephone-exchange, the combina- 95 tion with a plurality of distribution-switchboards each provided with a hearing-plug, of a plurality of connection-switchboards each provided with a jack, a jack-cord distributer comprising two rows of binding-posts or the ioo like, a plurality of cords shiftably connecting the hearing-plugs in said plurality of distribution-switchboards with the binding-posts or the like in the one row of said jack-cord distributer, a plurality of jack-cords shiftably con- 105 necting the jacks in said plurality of connection-switchboards with the binding-posts or the like in the other row of said jack-cord distributer, shiftable cords for connecting at will the several binding-posts or the like of the one row with those of the other row in said jackcord distributer, and means for fastening the ends of said shiftable cords on the bindingposts or the like in said jack-cord distributer.

In testimony whereof I have signed my

name to this specification in the presence of two subscribing witnesses.

BENNO SALZMANN.

Witnesses:

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M. SITTENMANN, RICHARD RISENSTILL.