Western Electric Co., Incorporated, Engineering Dept., New York. (2 Pages) Page #1. Issue 1 - BT-431721. March 12, 1921.

METHOD OF OPERATION SIGNAL CIRCUIT

Flashing Recall - "A" Positions Switchboard - Full Mechanical Power Driven System -

GENERAL DESCRIPTION

1. This circuit is used at the "A" switchboard with intercepting and zero operator's cord circuits to flash the cord supervisory lamp in recalling the operator. The circuit is provided with a buzzer as an auxiliary signal.

DETAILED DESCRIPTION

OPERATION

- 2. When the switchhook is momentarily depressed as a recall signal, the functions of relays in the associated cord circuit cause the supervisory lamp to light. When the switchhook is released the operation of the supervisory relay connects a 40 ohm shunt around the supervisory lamp, through one winding of the FS relay to battery on the contact of the FS-1 relay. The FS relay operates and closes a circuit to operate the FS-1 relay. The operation of this relay is controlled by the 149-D interrupter. Each time the FS-1 relay operates, the supervisory lamp flashes and the 12027 buzzer functions, giving an audible signal.
- 3. The operation of the talking key in the cord circuit causes the supervisory lamp to be extinguished and the FS relay to release restoring the circuit to normal.

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CIRCUIT REQUIREMENTS

OPPRATE

NON OPERATE

RELEASE

B38 (FS) Test .090 amp. inner (.2) Readj. .085 amp.

Test .014 amp. Readj. .028 amp.

Outer (250) Thru relay winding Test .014 amp. Through parallel combination. Test .026 amp.

E145 (FS-1) Thru relay winding Readi. .012 amp.

Readj. .022 amp.

Thru relay winding Readj. .009 amp.

Thru parallel combina- Through parallel combination. tion. Test. .037 Test .015 amp. Readj. .017 amp.

ENG. -- MGL-JO. 11-9-21.

CMK . D . -- CHM .

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