

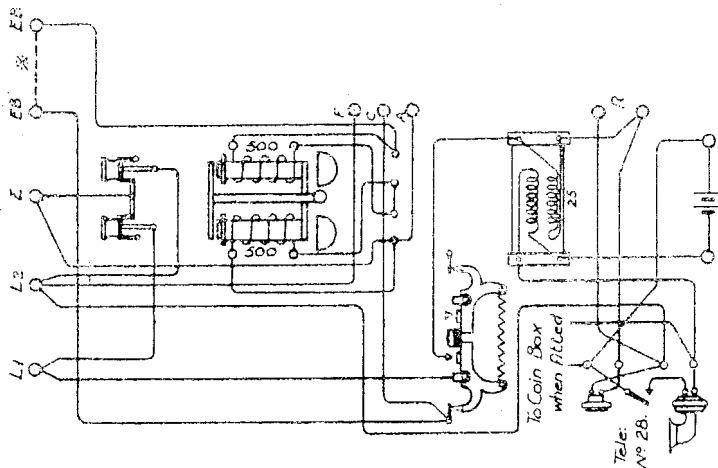
TELEPHONE N° 69.

C.B.S. wall set Various Instruments Subscribers Wall N.T.
revised. Wiring diagram.

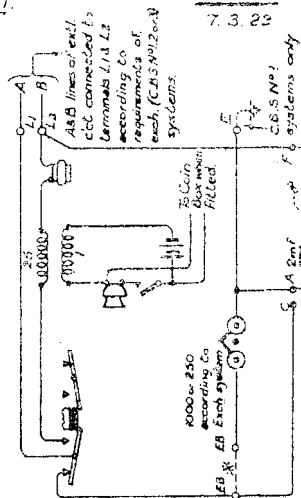
N/169

CBS. 637

7. 3. 22



EXPLANATORY SKETCH.



A&B lines of extl
cct connected to
terminals L1 & L2
according to
requirements of
each, (C.B.S. No 1, 2 or 3)
systems.

75 Coin
Box when
filled.

10000 or 250
according to
requirements of
each, (C.B.S. No 1, 2 or 3)
systems.

Condenser M.C. N° 30

Switch Tumbler
N° 1

C.B.S. No 1
systems only

No 1 omitted when not required, see Plan No. dis.

Notes.

1. Connect A&B wires of external circuit to terminals of L1 & L2 according to requirements of exchange (C.B.S. N° 1, 2 or 3) system.
2. If exchange system is C.B.S. N° 1, join Bell Coils in parallel & connect terminal E to earth. Leave terminals A, C & F disconnected.
3. If exchange system is C.B.S. 2 or 3 connect terminals A & F via a condenser M.C. N° 30 or via a Condenser M.C. N° 30 & a Switch Tumbler N° 1 according to requirements as shown by Plan N° diagrams. Leave terminal C disconnected.
4. If an extension bell is required on any system remove strap * & connect bell between terminals EB & EB*.

C.B.S. N^os 2 & 3 SYSTEMS.

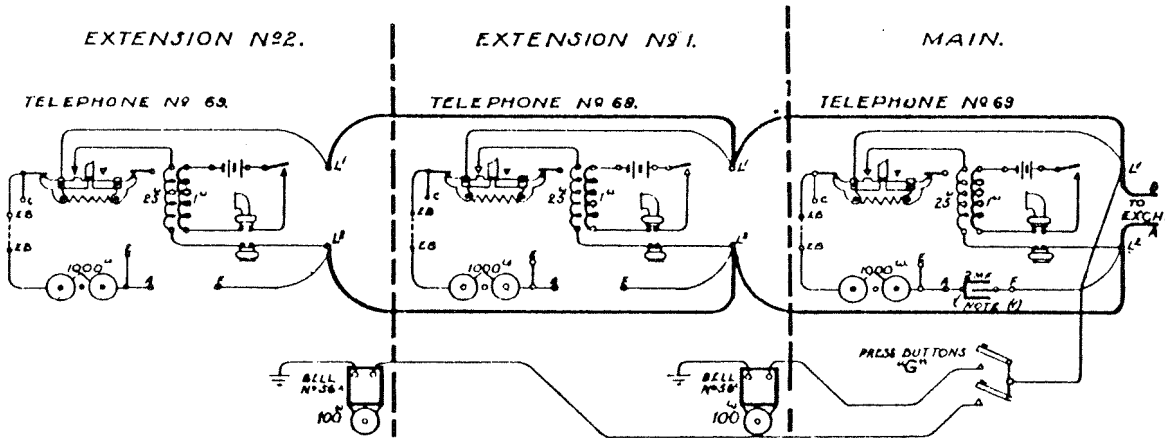
EXTENSION WORKING PLAN N^o1. (INTERNAL ONLY)

N. 169.

Transposed from
N 1523

MAIN - WALL SET.
EXTENSION N^o1 - WALL SET.
EXTENSION N^o2 - WALL SET.

1070



NOTES
(1) "CONDENSER M.C. N^o 30" TO BE FITTED LOCALLY ON BACKBOARD IN GENERATOR SPACE.

CARLTON P.O. 539