

SWITCHBOARD BE. C.B.S. CORDLESS N^o1. (POSITIVE CLEARING)

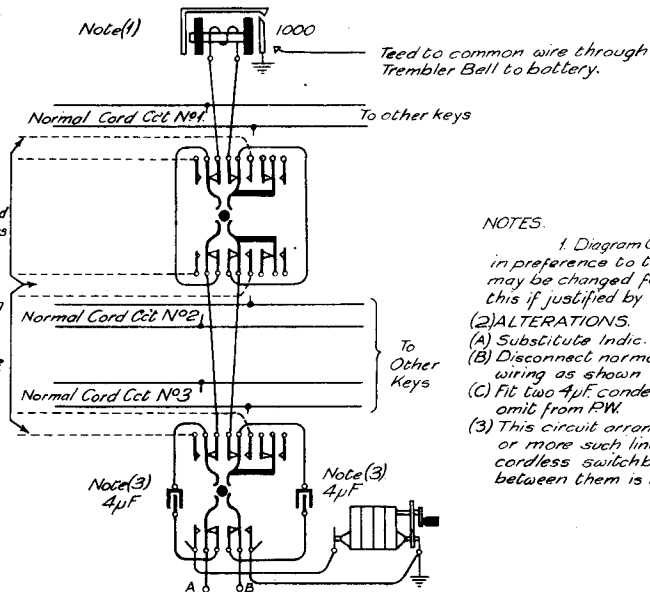
N.906^A

TERMINATION OF A P.W. OR TIE LINE ON EXTENSION EQUIPMENT.

C.B.S. 362^C

FOR TERMINATION OF P.W. OR TIE LINE ON EXCHANGE EQUIPMENT SEE C.B.S. 363. (N907) 5-10-21
FOR NORMAL CIRCUIT OF CORDLESS SWITCHBOARD SEE C.B.S. 364 (N908)

E. C. E.
3-10-30
Redrawn no amendment



Note(1) Tie to common wire through Trembler Bell to battery.

Normal Cord Cct N^o1 To other keys

Note(2) Normal Cord Cct Wiring to be disconnected and these wires tied to the inner springs of the corresponding exchange line keys on the First Exchange Equipment

Normal Cord Cct N^o2 } To Other Keys
Normal Cord Cct N^o3 }

Note(3) 4μF

Note(3) 4μF

To Tie Line or a P.W. terminated on an ordinary magneto tele. with generator

NOTES:

1. Diagram C.B.S. 363 (N907) to be used in preference to this circuit; the SW, BD. may be changed for a larger size to permit this if justified by local conditions
- (2) ALTERATIONS.
(A) Substitute Indic. 2200^A & Mtg. 95/1B for Eyeball Signal.
(B) Disconnect normal cord circuit wiring and run new wiring as shown by dotted lines.
(C) Fit two 4μF condensers at one end only of tie line, omit from P.W.
- (3) This circuit arrangement will not be used if two or more such lines are to be connected to a cordless switchboard and intercommunication between them is required