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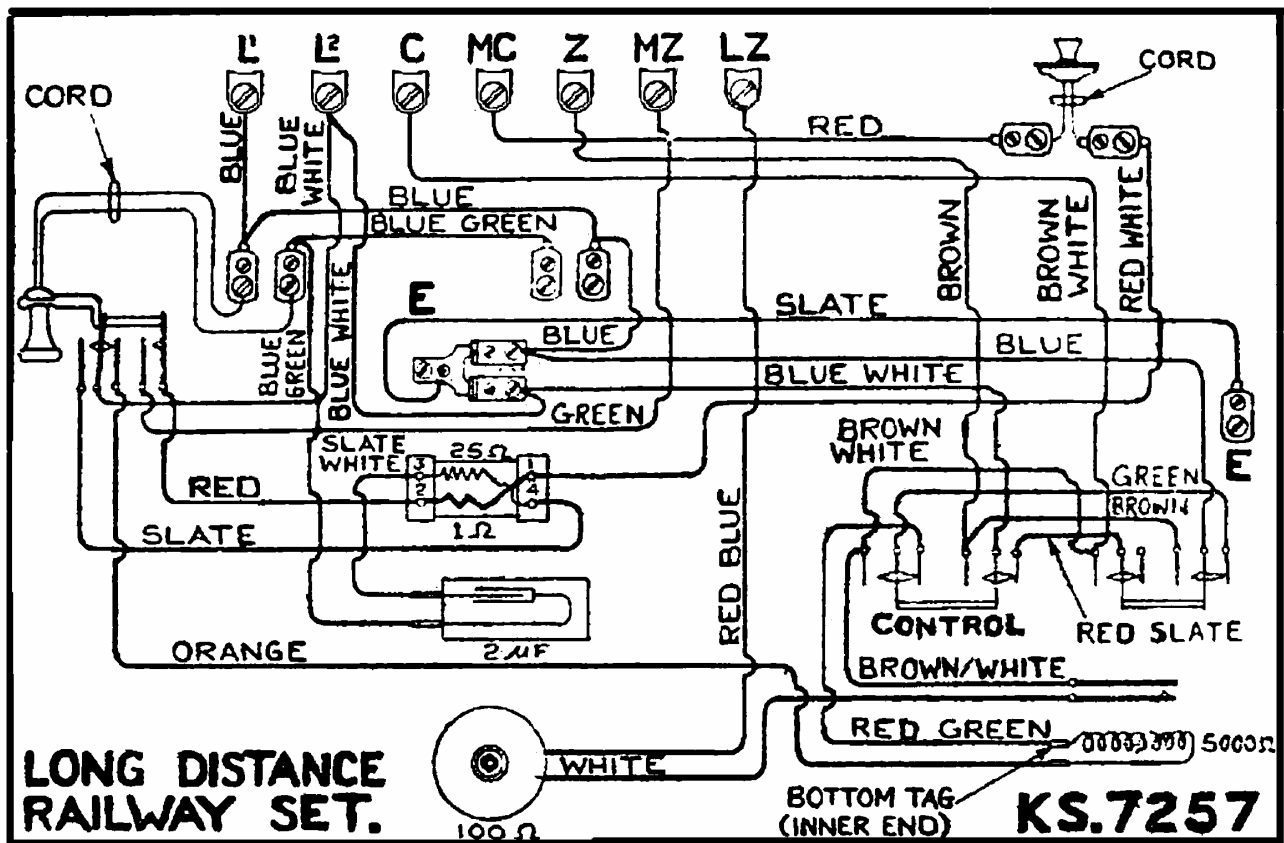
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Several of these drawings are courtesy of Andrew Emmerson. The others are from miscellaneous and now forgotten sources.

The drawings are presented at the size I received them. Unless I actually scanned them myself I cannot guaranteed that they are to the correct scale.

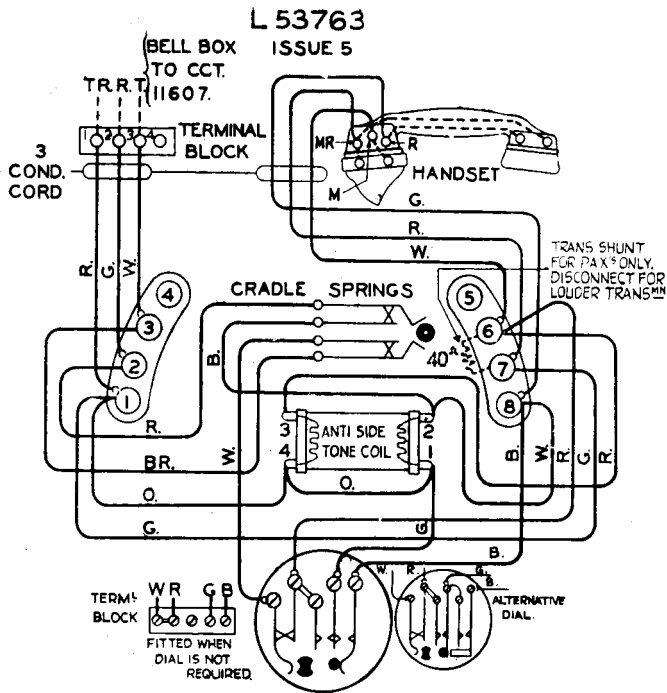
Sam Hallas

Long Distance Railway Set KS.7257



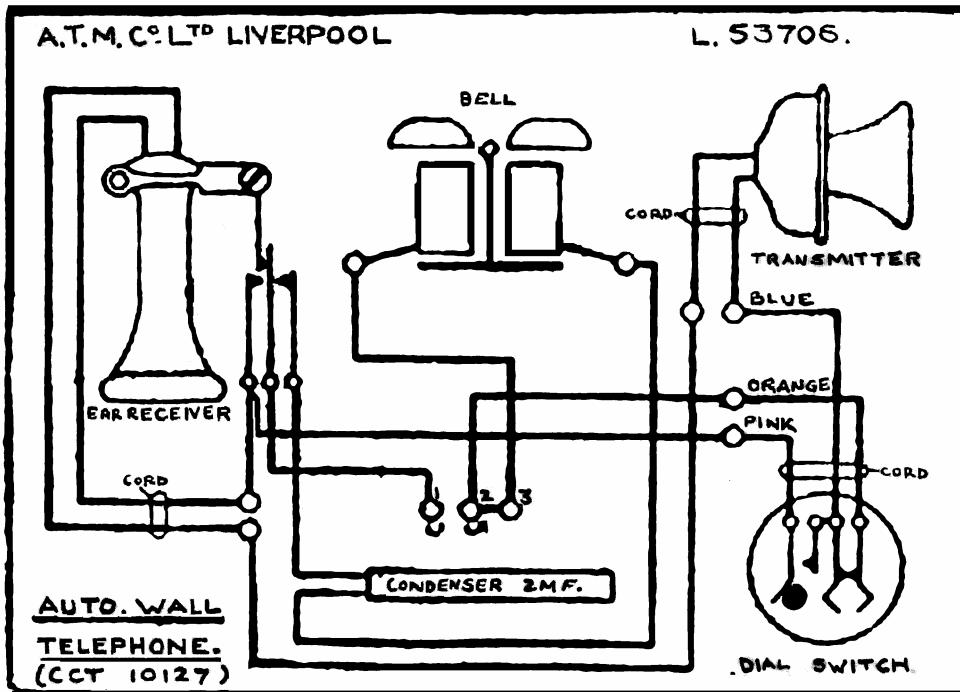
Long Distance Railway Set is the standard two-button wooden wall phone by GEC, used throughout the LMS Railway and BR(LMR) [AE]. The Control button is red and applies the opposite polarity battery to line to the ordinary call button.

StrowgerPhone



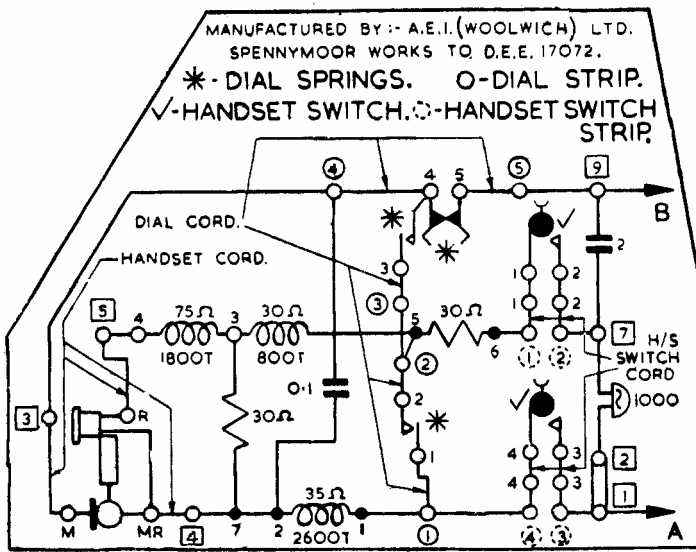
This paster is circular. The correct dimension are unknown.

ATM Auto Wall Telephone, L.53706: Circuit 10127



Very simple circuit with no induction coil.

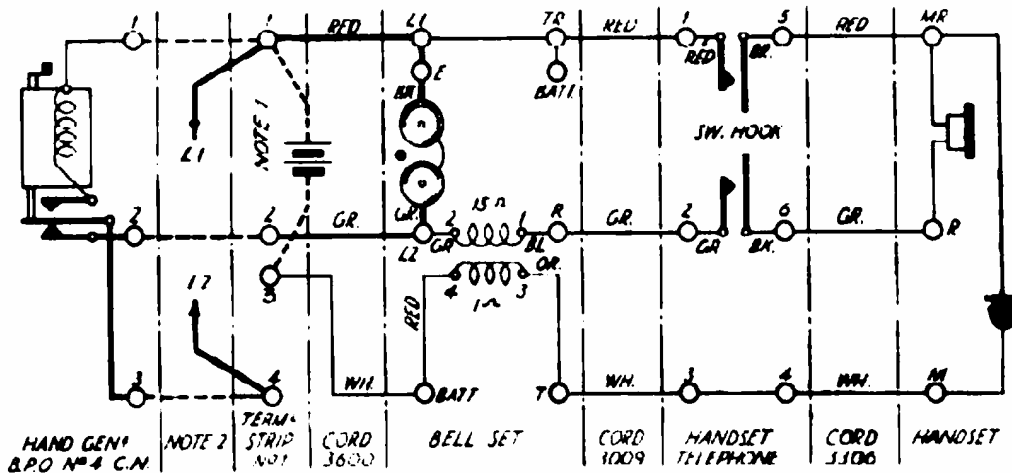
AEI ApPhone



ApPhone is the Admiralty Pattern phone used on Royal Navy ships that has a GECophone style body and a chromed steel clamp that stops the handset falling off in heavy seas [AE]. Full hybrid circuit similar to BPO Tele No 332.

Telephone 162 MT/MW: Drawing C1256 Sheet 1

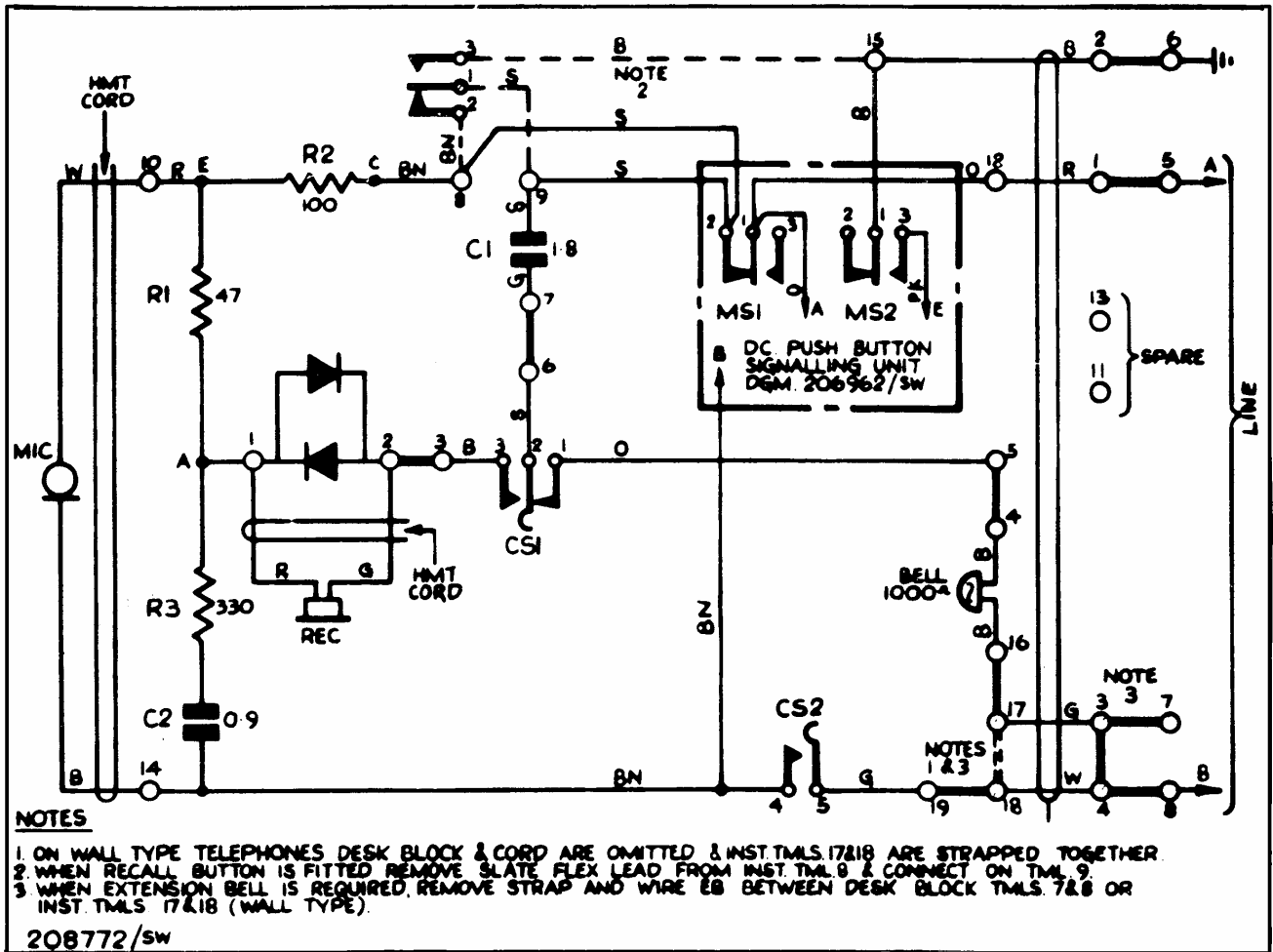
B7



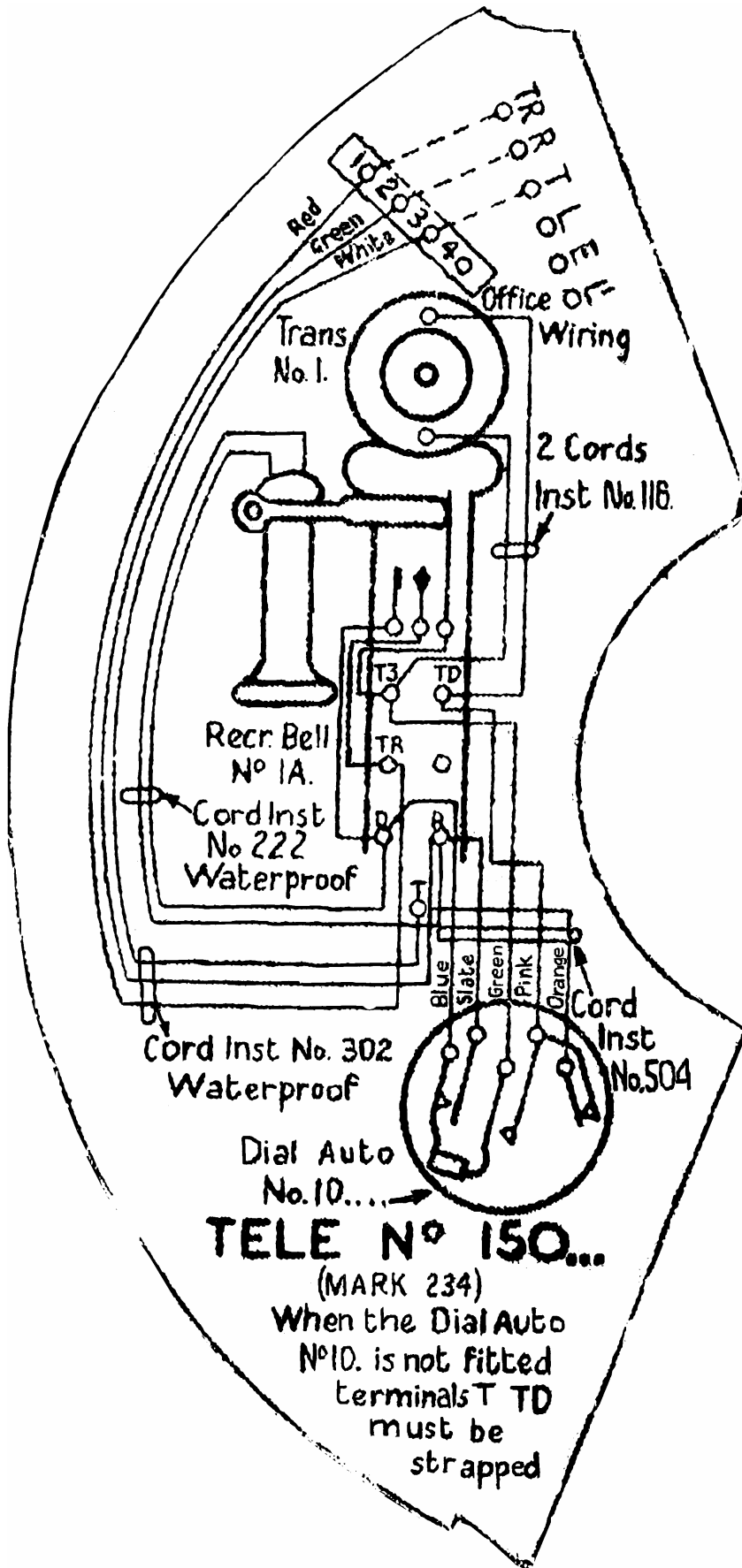
Extension bell connects to terms 1 & 7 or Strip No. 1.
 If generator movable use cord 3600
 If generator fixed use 2 pair Lead covered cable.
 Terminal strip No. 1 & cord 3600 not required for wall telephone.

TELEPHONE 162 MT/MW DWG C1256 SHT 1.

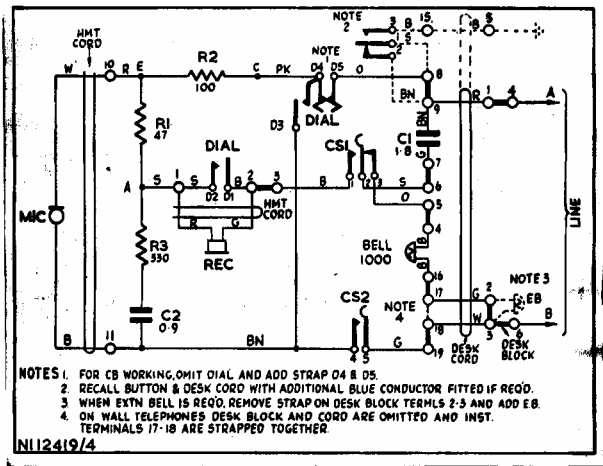
Telephone No 706 with Code C signalling: Drawing SW 208772



Telephone No 150 – Candlestick Phone

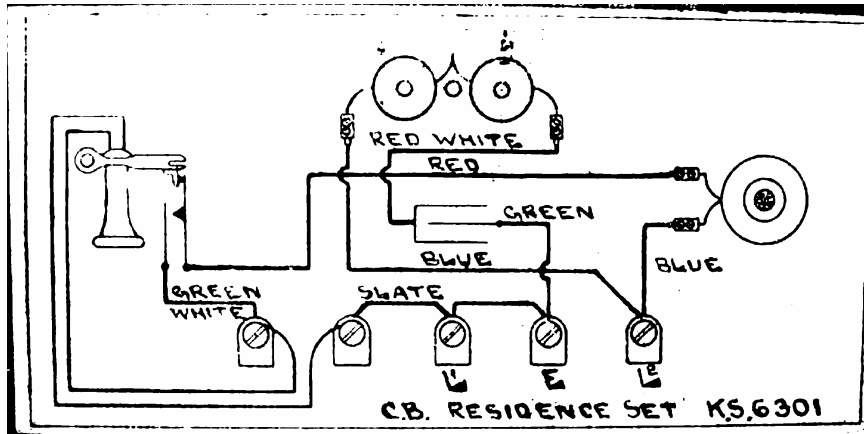


Ericsson Simplified (ie cheap) Tele No 706: Drawing NI12419/4



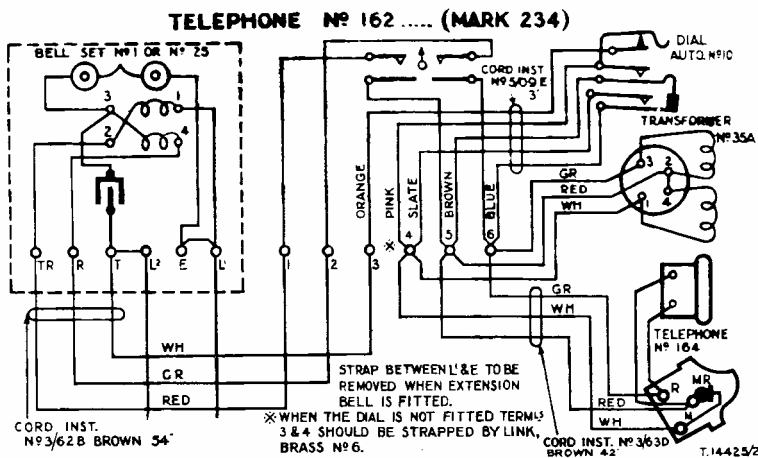
The regulator is omitted along with the hybrid anti-sidetone coil. Intended for PAX working.

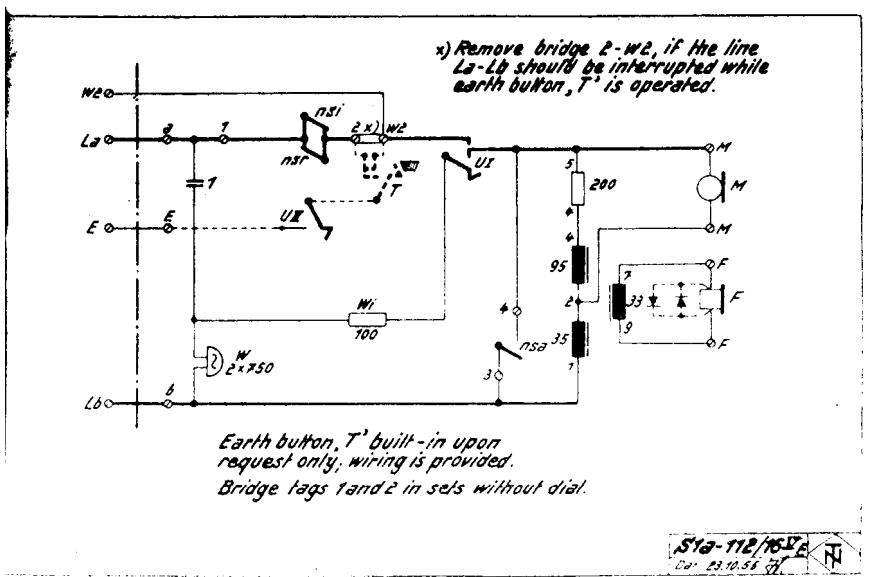
CB Residence Set KS6301



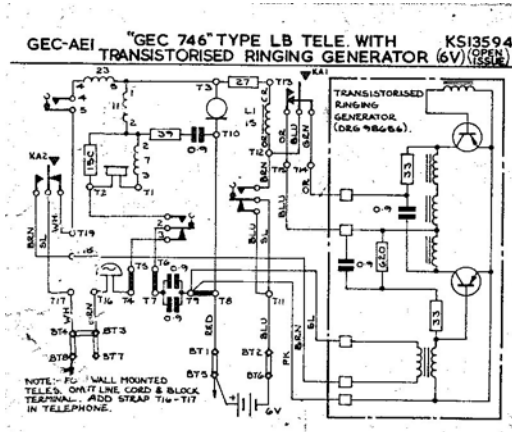
Photographed inside a house telephone somewhere. Transmitter & receiver are wired in series with no induction coil. Magneto bell with isolating capacitor.

Telephone No 162

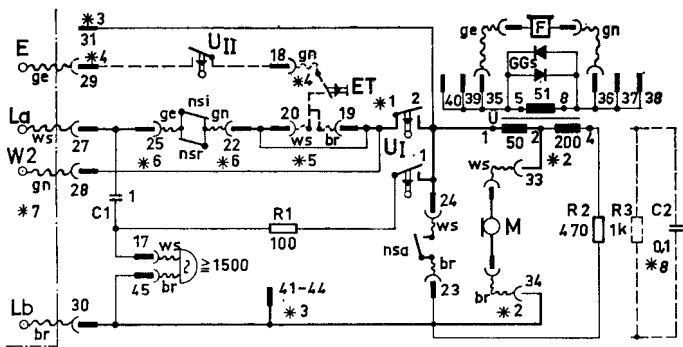




GEC 746 Type LB Tele with Transistorised Ring Generator KS 13594



T&N s1a-112_114i



17.3645.0160



S1a - 112/114 I

- | | |
|--|---|
| * 1 U11 schließt vor U12. | * 5 Bei Bedarf trennen. |
| * 2 Mikrofonverstärker: Ü2-33, 23-34 trennen. | * 6 Apparat ohne Nummernschalter: 22 mit 25 brücken. |
| * 3 Steckpunkte für Zusatzgeräte. | * 7 Entfällt bei Wandapparat. |
| * 4 Direktruf zur Vermittlung: 29 (ge) über Teil 11.8864.0700 mit 18 (gn) verbinden. | * 8 Bei Nebenanschluß - Ltgn. 200-750 Ohm, R2 durch R3 und Kondensator C2 ersetzen. |
-
- | | |
|---|--|
| * 1 U11 closes before U12. | * 5 Disconnect if required. |
| * 2 Microphone amplifier: disconnect Ü2-33, 23-34. | * 6 Instrument without dial switch: bridge 22 with 25. |
| * 3 Plug-in points for attachments. | * 7 Not required for wall instruments. |
| * 4 Direct call to operator: connect 29 (yellow) via part 11.8864.0700 to 18 (green). | * 8 For lines 200-750 ohms: replace R2 by R3 and capacitor C2. (R2 = 470 OR 390 ohms.) |

ws = white, br = brown, ge = yellow, gn = green

- | | |
|--|--|
| * 1 U11 ferme avant U12. | * 5 Couper, en cas de besoin. |
| * 2 Amplificateur de microphone: Sépare Ü2-33, 23-34. | * 6 Téléphone sans cadran: Relier 22 à 25. |
| * 3 Contacts à fiche pour appareils supplémentaires. | * 7 Inutilisé en cas de poste téléphonique mural. |
| * 4 Appel direct à l'opératrice: Connecter 29 (jaune) avec 18 (vert) par la partie 11.8864.0700. | * 8 Pour lignes de 200-750 ohms: Remplacer R2 par R3 et condensateur C2. |

ws = blanc, br = brun, ge = jaune, gn = vert

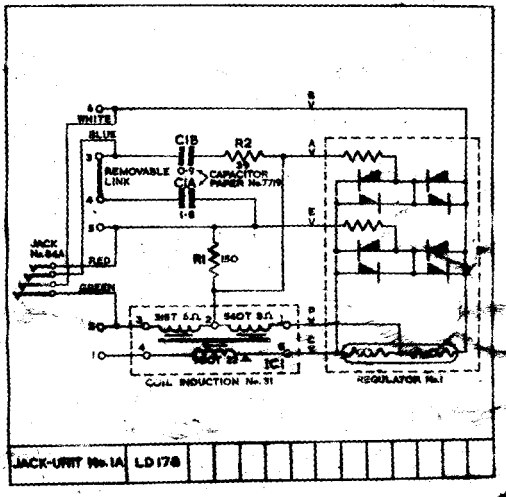
- | | |
|---|---|
| * 1 U11 cierra antes que U12. | * 5 Separar si es necesario. |
| * 2 Amplificador microfono: Separar Ü2-33, 23-34. | * 6 Teléfono sin disco marc.: Puentear 22 con 25. |
| * 3 Enchufes para suplementos. | * 7 Se suprime en telef. pared. |
| * 4 LLam. directa a la operadora: Unir 29 (amarillo) via parte 11.8864.0700 con 18 (verde). | * 8 En lineas de 200-750 ohm. sustituir R2 por R3 y condensador C2. |

ws = blanco, br = marrón, ge = amarillo, gn = verde

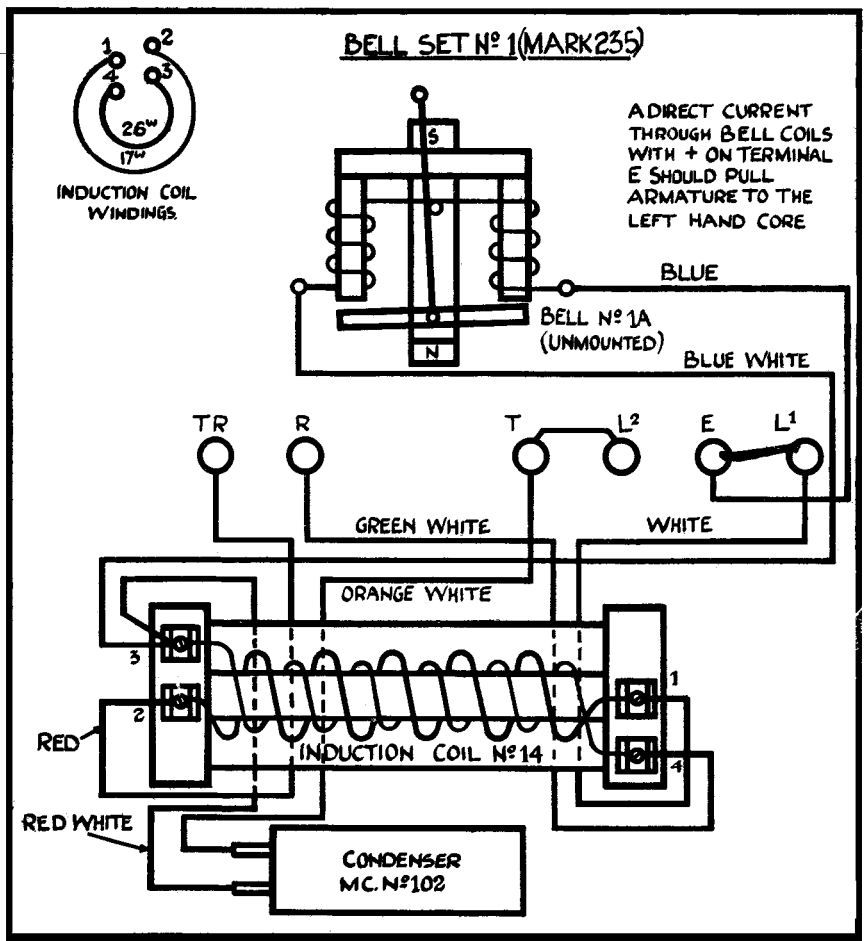
- | | |
|---|---|
| * 1 U11 chiude prima di U12. | * 5 Se necessario togliere. |
| * 2 Con amplif. microf. separare Ü2-33, e 23-34. | * 6 Senza il disco, collegare 22 con 25. |
| * 3 Innesti per disp. agg. | * 7 Con app. da muro, togliere cordone e borchia. |
| * 4 Con chiamata diretta all'operatrice, collegare 29 con 18 tramite il pezzo 11.8864.0700. | * 8 Con linea di 200-750 ohm sostituire R2 con R3 e C2. |

ws = bianco, br = bruno, ge = giallo, gn = verde

Jack Unit 1A



Bell Set No 1



DeTeWe/ Siemens W48 Desk Telephone

