

TG(L) Diagrams

Note: Many of the diagrams contain multiple issues. Only the latest issue is shown below

No	Iss	Title
536	E	Switch Repeater Leak. 24 Point
582	A	Teleprinter No 3 Typehead chart
598	E	Teleprinter No 3A Internal wiring
616	B	Teleprinter No 3... Keyboard Code
751	F	Relays, Telegraph for use with Baseboard No 26
756	F	Panels , Power Nos. 1, 1A, 2 & 8 for Converters V.F. Telegraph
765	E	Teleprinter No. 7 Keyboard & Code
779	F	Teleprinter No 7A and No 7B Internal Connections
780	G	Teleprinter No 7A and No 7B Schematic Wiring
800	G	Teleprinter P.W. Circuits. Schematic Connections at Renter's Office for DX, Half DX or 2 loop SX Cct
802	C	Rectifier No 22 (Mk 235)
805	E	Teleprinter No. 3. 2 way simplex circuit extended from multi-channel V.F. Telegraph system
818	G	Teleprinter P.W. Circuits. Cabling at Renter's Office for DX, Half DX or 2 loop SX Cct
839	F	Teleprinter Broadcast System. Connections for teleprinters No 7A at Headquarters table position with perforator-auto transmitter facility
840	D	Teleprinter P.W. Broadcast System. Connections for Teleprinters No 7... at out station
851	A	Teleprinter Reperforator Schematic Connections
852	G	Teleprinter Auto-Transmitter Nos 1A & 1B. Schematic Connections
859	G	Unit, Teleprinter, Broadcast No 3. Line Equipment for Teleprinter P.W. Broadcast System
862	A	Teleprinter No. 3A Schematic Connections
864	B	Unit, Auxiliary Apparatus No. 72 (Mark 3) Schematic Connections
883	B	Teleprinter P.W. Circuit. 10 Line Concentrator for short lines with intercommunication facilities
884	E	Teleprinters Nos. 7A & 7B. Typehead chart
893	F	Teleprinter P.W. Broadcast System. Schematic Connections
905	D	Rectifier No. 26A
918	B	Rectifier No. 27A
949	C	Tester TG949 for testing Teleprinters No 7... in local
964	A	Switchboard TG964 1+N/6 for intermediate station of teleprinter private wire broadcast system
965	A	Unit, Teleprinter, Broadcast No. 7. Headquarters Line Unit at intermediate station
966	A	Unit, Teleprinter, Broadcast No. 8. Extension Line Unit at intermediate station
986	B	Switch, Teleprinter TG986. Line terminating and testing unit for small offices
987	E	Teleprinter P.W. Broadcast System. Connections for Teleprinter No. 7... for double current working at out-station
988	C	Unit, Auxiliary Apparatus TG988 (Marks 2 & 4)
989	B	Teleprinter P.W. Broadcast System with double current working from out station
993	D	Panel, Valve, No. 2 for Converters V.F. Telegraph Nos. 9 & 10 (Telex 1500 PPS)
994	A	Converters, V.F. Telegraph Nos. 9 & 10. Connections of Plugs & cords (Telex 1500 PPS)
995	G	Equipment, table TG995. Telex Circuit 1500 PPS
1017	E	Equipment, table TG1017. Teleprinter P.W. Extension from Mult-channel V.F. System. Cabling at Renter's Premises
1020	D	Teleprinter line power arrangement for D.C Mains. 80+80 supply derived from Converter, Rotary Nos 3 or 4
1021	E	Teleprinter working at non-panel mounted offices
1025	C	Panel Telegraph No 34A - Synchroscope for checking speeds of Teleprinters No 3 & No 7
1026	E	Teleprinter ancillary working at out offices. 2-way simplex, non-relayed circuit
1027	E	Teleprinter ancillary working at out offices. 2 wire or 2 loop Simplex Relayed Circuit
1028	D	Teleprinter working at non-panel mounted offices - DX & 2 way SX
1029	D	Teleprinter working at out offices - 2 way simplex non-relayed circuit with switch to reserve facility
1030	F	Teleprinter working at out offices - 2 wire or 2 loop simplex relayed circuit with switch to reserve facility
1031	C	Teleprinter No. 3 W, X, Y & Z. Schematic & wiring
1032	C	Teleprinter working at out offices - alarm and answer-back arrangements
1033	A	Teleprinter working at non-panel mounted offices - 2 way simplex relayed circuit
1034	A	Telex Circuit Modified to provide switching facility on two exchange lines
1035	E	Teleprinter working at non-panel mounted offices. 2 way simplex non-relayed circuit

TG(L) Diagrams

No	Iss	Title
1036	E	Teleprinter working at non-panel mounted offices - 2 way simplex relayed circuit
1039	D	Teleprinter working at out offices. Duplex Circuit
1040	E	Teleprinter working at out offices. Duplex Circuit with switch to reserve facility
1041	C	Teleprinter working at non-panel mounted offices - duplex circuit
1042	C	Teleprinter working at non-panel mounted offices - 2 way simplex circuit with switch to reserve facility
1043	D	Teleprinter working at non-panel mounted offices - 2 wire or 2 loop simplex with switch to reserve facility
1044	C	Teleprinter working at non-panel mounted offices - duplex circuit with switch to reserve facility
1052	B	Teleprinter P.W. Circuit modifications to renter's office circuits for calling signal facilities
1058	C	Rectifier No 26B
1060	B	Converters Rotary Nos 3 and 4
1068		Power Arrangement for the Extension of 50~ frequency controlled AC supply over telephone pair for speed test of teleprinters
1083	B	Telex Circuit 1500 PPS
1084	A	Teleprinter working at non-panel mounted offices – Power arrangements for supply to locals of receiving relay from DC mains
1093	A	Teleprinter Circuits at non-panel mounted offices. Schedule of values for shunted condenser and limiting resistances
1098	D	ReperforatorNo2 Mark 1, 2 and 3
1100	C	Teleprinter No 10X Schematic Connexions
1101	D	Teleprinters No 7 A & B & Printing Reperforators No 1 & 2
1104		Baseboard No. 24
1110	C	Perforator No 44 Mk I & II and Perforator No 43
1121		Testers TG956 and TG957 Auxiliary jacks for use when testing Teleprinters No. 3 W,X,Y&Z
1122		Unit Terminating TG 1122
1126	C	Teleprinter Auto-transmitters No 1B and 1C
1129	D	Teleprinter No 11 A, B, C & D
1148		Unit Terminating TG1148
1151	A	Relays polarized No 2B/.. 3B/.. & 4B/..
1156	C	Transmitter automatic No 2D/1
1183	B	Tape Exhaustion Alarm Printing Reperforator Position
1197	E	Transmitters Automatic No 3, 4, & 5
1211	A	Perforator No 45
1252	B	Transmitter Automatic No 2E
1265	A	Baseboard No 27C and 27E
1328	C	Transmitter automatic No 2F
1599	A	Tape Winder No 3A motor Circuit
1777	B	Teleprinters Nos 7 & 11 - Answer-back Ward Chart
2024	D	Rectifier No 43A/B
2030		Rectifier No 45A
2051	C	Rectifier No 60A
2055	C	Rectifier No 66B
2070	B	Rectifier No 66A
3006	B	Telex monitoring Circuit
3009		Telex Circuit 1500 P.P.S. Modified for Morse working
3013		Telex Circuit 1500 P.P.S. arranged for Morse working with alternative telephone facility
3021	C	Teleprinter & Associated Reperforator Position
3022	K	Auto transmitter available to one or more Teleprinter Circuits by key switching
3029		Key Switch for Associating Auto-Transmitter with Duplex-Simplex Circuit
3034	B	Reperforator available to send or receive line of a teleprinter circuit
3041		Reperforator Associated with Equipment Table TG995
3049	A	Equipment Table TG955
3064	B	Equipment Table DTN 2000 Marks 1 & 2
3074		Through Connexion of Two Point-to-Point Circuits
3501	A	Telex Circuits 1500 P.P.S. Modified Alarm Circuit
3505	A	Out-Office Extension from Swbd. TG1090
3507	G	P.W. Teleprinter Circuit. Equipment Table DTN2000 (MkI or II) Modified to indicate receipt of acknowledge signal

TG(L) Diagrams

No	Iss	Title
3512	B	Teleprinter P.W. Circuits - Connexions for Teleprinter with local record
3515		P.W. Teleprinter Broadcast System. Head Office Position. Equipment Table TG1017 modified
3516		P.W. Teleprinter Broadcast System. Head Office Position with reperforator & Auto-Transmitter facility
3517	C	P.W. Teleprinter Circuit with full or partial intercommunication between 3 teleptr offices by means of Switchboard TG3517
3525	D	Equipment Table DTN 2000 3525/0, 3525/1, 3525/2, 3525/3 Marks 1, 2, 3 & Mark 4
3526	E	Equipment Table DTN 2000 - Modification to omit local record
3537	A	Wiring of Patching Field for Teleprinter Circuits
3542	C	Teletype Adapter Schematic
3549	E	Wiring of auto transmitter position
3550	B	Receiving Position for use with Teleprinter No 7B Reperforator No 2 or Printing Reperforator No 2
3559		Equipment Table TN 2000 Modification to substitute Circuit Breaker No 3A for Box Service E.L. No 0
4522	D	Unit A.A. TG 4522 Portable 2 way Simplex Set for Teleprinters No. 3
11002		Installation for up to 5 2-wire Circuits where Units Telegraph 43B are required
11003		Installation for 5 or more 2 loop (4 wire) Circuits
11004		Installation for 5 or more 2-wire Circuits where Units Telegraph 43B are required
11005		Installation for up to 5 2 loop (4 wire) Circuits where Units Telegraph 43B are required
11006		Rack Mounting Unit Telegraph 43B