HOUSE EXCHANGE SYSTEM

NUMERICAL INDEX OF DIAGRAMS

- A. DIAGRAM GROUPS (All numbers in a group are not necessarily taken up).
 - Q(L) 102 Q(L) 150 1 + 5 system.
 - O(L) 151 O(L) 199 Common to 1 + 5 and 2 + 10 systems.
 - Q(L) 201 Q(L) 299 2 + 10 system.
 - Q(L) 102 109 and 202 209 Plug and Jack Wiring.
 - Q(L) 110 112 * 210 212 Schematic Layouts of systems.
 - Q(L) 113 119 " 213 230 Junction Box Wiring
 - Q(L) 131 139 " 231 239 Telephone, Intercom. and Unit, Transfer, circuits.
 - Q(L) 141 149 " 241 249 " " " " wiring
 - Q(L) 153 156. Face Equipment of Units, Transfer, Intercom.

B. INDIVIDUAL DIAGRAMS

- Q(L) 100 Numerical Index
- Q(L) 101 Subject Index
- Q(L) 102 Plug and Jack Wiring for Telephone, Intercom. Nc. 1/1...
- Q(L) 103 " " " Unit, Transfer, Intercom. No.1 or No.1A used at a 1st choice Main Station.
- Q(L) 104 Plug and Jack Wiring for Units, Transfer, Intercom. No. 1 used at a 2nd. choice Main Station.
- Q(L) 111 Schematic Layout 1 + 5 system with 2nd choice Main Station | Page 1 3.4.51

NUMERICAL INDEX (Contd.)

- 0(L) 112 Schematic Layout 1 + 5 system with 2nd. choice Main Station and non-multiple 0(L) 113 Intermediate Junction box wiring. 1 + 5 system. O(L) 114
- Terminal Junction box wiring. 1 + 5 system.
- 0(L) 115 1st. choice Main Station Junction box wiring. 1 + 5 system.
- 0(L) 131 Telephone, Intercom. No.1/1 circuit.
- 0(L) 132 Unit, Transfer, Intercom. Nc.1 circuit.
- Q(L) 133 12 No.1A
- 0(L) 134 Telephone, Intercom. No.1/1B circuit.
- 0(L) 141 No:1/1 wiring.
- 0(L) 142 Unit, Transfer, Intercom. No.1 wiring.
- 0(L) 143 NO.1A "
- 0(L).144 Telephone, Intercom. No.1/18 wiring.
- 0(L) 151 Alternative Junction box arrangements.
- 0(L) 152 Telephone and Transfer Unit Plug Point connexions.
- 0(L) 153 Unit. Transfer, Intercom. No.1 Face equipment,
- 0(L) 154 NO.14 "
- 0(L) 155 No.2
- 0(L) 156
- No.3
- 0(L) 157 Cancelled

Page 2 Issue 3, 3.4.51

- Q(L) 158 House Exchange System with Hearing aid (connexions between telephone and amplifier).
- Q(L) 160 House Exchange Facilities between P.B.X. extensions. Explanatory of one station
- Q(L) 161 " " " Plan extension telephone.
- 144 Q(L) 202 Plug and Jack wiring for Telephones, Intercom. No.1/2...
 - Q(L) 203 " " " " Unit, Transfer, Intercom.No.2 used at 1st. choice Main station.
 - Q(L) 204 Plug and Jack wiring for Unit, Transfer, Intercom. No.3.
 - Q(L) 205 " " " " " " Nc.2 used at 2nd. choice Main station.
 - Q(L) 206 House Exchange Facilities between P.B.X. extensions. Plug and Jack Wiring for Telephone, Intercom. No.1/2...
 - Q(L) 210 House Exchange Facilities between P.B.X. extensions. Schematic layout of system.
 - Q(L) 211 Schematic layout for 1 + 10 or 2 + 10 System with 2nd. choice Main station.
 - Q(L) 212 " " " " " " " " and non-multiple station.
 - Q(L) 213 Intermediate Junction Box wiring. 2 + 10 system.
 - Q(L) 214 Terminal Junction Box wiring. 2 + 10 system.
 - Q(L) 215 1st. choice Main station Junction Box wiring. (Main box). 2 + 10 system.
 - Q(L) 216 " " " " " " (Auxiliary box). 2 + 10 system.
 - Q(L) 218 H.Ex. Facilities between P.B.X. extensions. Terminal Junction Box wiring. P.B.X. cables not terminated.

NUMERICAL INDEX (Contd.)

- Q(L) 219 H.Ex. Facilities between P.B.X. extensions. Intermediate Junction Box wiring. P.B.X. cables terminated.
- Q(L) 220 H.Ex. Facilities between P.B.X. extensions. Intermediate Junction Box wiring. P.B.X. cables not terminated.
- Q(L) 221 H.Ex. Facilities between P.B.X. extensions. Terminal Junction Box wiring. P.B.X. cables terminated.
- Q(L) 231 Telephones, Intercom. No.1/2 and 1/2A circuit.
- Q(L) 232 Unit, Transfer, Intercom. No.2 circuit.
- Q(L) 233 " " No.3 "
- Q(L) 234 Cancelled.
- Q(L) 235 Telephone, Intercom. No.1/2B circuit.
- Q(L) 241 Telephones, Intercom. Nc.1/2 and 1/2A wiring.
- Q(L) 242 Unit, Transfer, Intercom. No.2 wiring.
- Q(L) 243 " " No.3
- Q(L) 244 Telephone, Intercom. No.1/2B wiring.
- Q(L) 301 Cancelled.

END