

HOUSE EXCHANGE SYSTEM

Q(L) 101

SUBJECT INDEX OF DIAGRAMS

1 + 5 AND 2 + 10 SYSTEM LAYOUTS AND JUNCTION BOX WIRING

Type of Installation	Typical Layout Diagram	Alternative Layout of Jn. Boxes	wiring of Junction Boxes			
			Inter- mediate Box	Terminal Box	Main Box at Main Station	Auxy. Box at Main Station
1 exchange line and up to 6 multiple stations	Q(L) 111	Q(L) 151	Q(L) 113	Q(L) 114	Q(L) 115	-
1 exchange line and up to 11 multiple stations	Q(L) 211	Q(L) 151	Q(L) 213	Q(L) 214	Q(L) 215	Q(L) 216
1 exchange line, 1 non-multiple station and up to 5 multiple stations	Q(L) 112	Q(L) 151	Q(L) 113	Q(L) 114	Q(L) 115	-
1 exchange line, 1 non-multiple station and up to 10 multiple stations	Q(L) 212	Q(L) 151	Q(L) 213	Q(L) 214	Q(L) 215	Q(L) 216
2 exchange lines and up to 11 multiple stations	Q(L) 211	Q(L) 151	Q(L) 213	Q(L) 214	Q(L) 215	Q(L) 216
2 exchange lines, 1 non-multiple station and up to 10 multiple stations	Q(L) 212	Q(L) 151	Q(L) 213	Q(L) 214	Q(L) 215	Q(L) 216

SUBJECT INDEX (Contd.)

B. TELEPHONES, INTERCOM. AND UNITS, TRANSFER, INTERCOM.

Item	Face Eqiupt.	Plug and Jack wiring	Circuit of Telephone or Unit	Wiring of Telephone or Unit	Remarks
Telephone, Intercom. No.1/1	-	Q(L) 102	Q(L) 131	Q(L) 141	For 1 exchange line and up to 6 stations
" " 1/1B	-	Q(L) 102	Q(L) 134	Q(L) 144	Deaf Aid for 1+5 system. See Q(L) 158 for connexion to Repeater, Telephonic No.17C.
" " No.1/2 & 1/2A	-	Q(L) 202	Q(L) 231	Q(L) 241	For 1 or 2 exchange lines and 6-11 stations.
" " No.1/2B	-	Q(L) 202	Q(L) 235	Q(L) 244	Deaf Aid for 1+10 or 2+10 system. See Q(L) 158 for connexion to Repeater, Telephonic No.17C.
Unit, Transfer, Intercom. No.1	Q(L) 153	Q(L) 103	Q(L) 132	Q(L) 142	For 1st choice Main station on installations with 1 exchange line and no non-multiple station.
" " " No.1	"	Q(L) 104	"	"	For 2nd. choice Main station on installations with 1 exchange line and with or without a non-multiple station.

SUBJECT INDEX (Contd.)

Q(L) 101

B. TELEPHONES, INTERCOM. AND UNITS, TRANSFER, INTERCOM. (Contd.)

Item	Face Equipt.	Plug and Jack Wiring	Circuit of Telephone or Unit	Wiring of Telephone or Unit	Remarks
Unit, Transfer, Intercom. No.1A	Q(L) 154	Q(L) 103	Q(L) 133	Q(L) 143	For 1st. choice Main station on installations with 1 exchange line and a non-multiple station
" " " No.2	Q(L) 155	Q(L) 203	Q(L) 232	Q(L) 242	For 1st. choice Main station on installations with 2 exchange lines and with or without a non-multiple station.
" " " No.2	"	Q(L) 205	"	"	For 2nd choice Main station on installations with 2 exchange lines and with or without a non-multiple station.
" " " No.3	Q(L) 156	Q(L) 204	Q(L) 233	Q(L) 243	For 1st choice Main station Non-multiple station unit used with Unit No.1 or No.2.

SUBJECT INDEX (Contd.)

C. HOUSE EXCHANGE FACILITIES BETWEEN P.B.X. EXTENSIONS

Schematic layout	Q(L) 210
Explanatory for one station	Q(L) 160
Telephone No.308... as extension from Telephone, Intercom.	Q(L) 161
Plug and Jack wiring for Telephone, Intercom. No.1/2 or 1/2A	Q(L) 206
Terminal Junction Box wiring. P.B.X. cables not terminated	Q(L) 218
" " " " " " terminated	Q(L) 221
Intermediate " " " " " " 	Q(L) 219
" " " " " " not terminated	Q(L) 220

D. MISCELLANEOUS

Q(L) 152 Plug point connexions for Telephones and Units

For particulars of INSTRUCTION BOOKLETS, DIAL CENTRE LABELS AND KEY LABELS see Dgms. N 1987 - 1990.

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