

HOUSE EXCHANGE FACILITIES BETWEEN P. B. X. EXTENSIONS. EXPLANATORY OF CONNEXIONS FOR ONE STATION.

Q(L)160

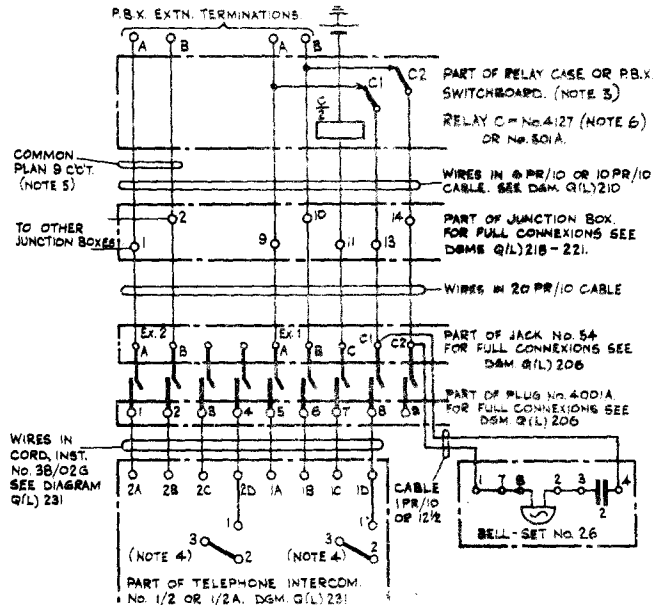
5-5-39

SUPERSEDED BY Q(L) 209
FOR NEW WORK.

ATTENTION	GENERAL
Suffix	
B	A
15-35	18-48
SUPERSESSION NOTE ADDED. REDAWN. RELAY C WAB G.	
Amendt.	
PA	Y

NOTES:-

1. TERMINATE INDIVIDUAL P.B.X. LINE ON FIRST EXCHANGE LINE POSITION ON TELE. INTERCOM.
2. UNITS TRANSFER INTERCOM. ARE NOT REQUIRED.
3. C RELAYS TO BE HOUSED IN CASE MADE UP LOCALLY OR IN P.B.X. SW/BD., DEPENDING ON CABLE ECONOMY. 5 WIRES PER STATION ARE REQUIRED BETWEEN INSTRUMENT RELAY CASE, 2 WIRES PER STATION BETWEEN RELAY CASE & P.B.X.
4. REMOVE STRAP 1-2 AND CONNECT STRAP 2-3 IN AA RELAY CIRCUIT OF TELEPHONE INTERCOM. NO. 1/2 OR 1/2A
IF PLAN 9 CIRCUIT IS REQUIRED, TREAT AB RELAY CIRCUIT SIMILARLY.
5. DIAGRAM SHOWS A 2-WIRE CIRCUIT FROM THE P.B.X. TERMINATED ON THE SECOND EXCHANGE LINE POSITION ON THE TELEPHONES INTERCOM. AS A COMMON PLAN 9 CIRCUIT (NO ADDITIONAL APPARATUS IS REQUIRED TO GIVE THIS FACILITY.) IF THIS PLAN 9 CIRCUIT IS NOT REQUIRED, ENGAGED TONE SHOULD BE GIVEN ON THE SECOND EXCHANGE LINE POSITION (VIDE TELEPHONES STATIONS G3002.) INDIVIDUAL PLAN 9 CIRCUITS MAY BE PROVIDED IF REQUIRED.
6. ADJUSTMENTS OF RELAY (No.4127) TO E.I. TELES. AUTO. B5144.

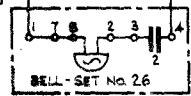


PART OF RELAY CASE OR P.B.X. SWITCHBOARD. (NOTE 3)
RELAY C = No.4127 (NOTE 6) OR No. 801A.

PART OF JUNCTION BOX FOR FULL CONNEXIONS SEE DSM Q(L)218-221.

PART OF JACK No. 54 FOR FULL CONNEXIONS SEE DSM Q(L) 206

PART OF PLUG No. 4001A FOR FULL CONNEXIONS SEE DSM Q(L) 206



PART OF TELEPHONE INTERCOM. No. 1/2 OR 1/2A. DSM. Q(L) 231