

Mr L. Hughes

H.E.S. No.4

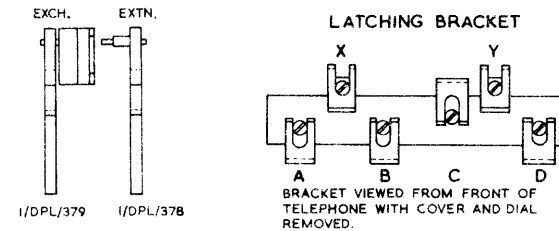
NON-MULTIPLE EXTENSION
PLAN 1 (INTERNAL ONLY)
USING TELEPHONE No. 710...

P.O. TELECOMMS. HQRS.	ISSUE		
PAPER: W CIRCULATION			
GENERAL	A	T6 CONNEXION REPLACED BY STRAPS T6-T7 NOTE 7 AMENDED <i>see 4</i>	6.2.68
		<i>See 4</i> (51/3) TDI. 4.	9-2-60

Q552
PAGE 2-3
ISSUE A

NOTES:—

1. THE FACILITIES OF PLAN I ARE SHOWN ON DIAGRAM NI424.
2. REARRANGE THE STRAPS ON TELEPHONES AND BLOCKS TERMINAL AS SHOWN.
3. BELL No.56A COILS TO BE CONNECTED IN SERIES.
4. EARTH, AND THE LINE A AND B WIRES, MAY BE CONNECTED TO BT2, BT6 AND BT4 AT AN EXTENSION IF MORE CONVENIENT.
5. EACH TELEPHONE COVER. . . FIT PART 22/DBU/260 IN POSITION B.
 AND " " 23/DBU/260 " " C
 COVER OF MAIN TELEPHONE WITH ONE EXTENSION. FIT PART 25/DBU/260 IN POSITION A.
 " " " " TWO EXTN. ALSO " " 26/DBU/260 " " D.
6. EACH TELEPHONE. REMOVE PLUNGERS FROM B AND C.
 FIT SWITCH 5A-4 WITH PART 1/DPL/379 IN POSITION B.
 " " " " 1/DPL/378 " " C.
 MAIN TELEPHONE WITH ONE EXTENSION. FIT SWITCH 5A-4 IN POSITION A.
 " " " TWO " S. " ADDITIONAL SWITCH 5A-4 IN POSITION D.
 ADJUST LATCHING BRACKET AS SHOWN.



7. WHEN EXTENSION BELL IS REQUIRED. RECOVER CORD INST. 5/37AA, AND PROVIDE CORD INST. 6/44AA, IN TELEPHONE REMOVE STRAP BETWEEN TERMINALS T15 AND T17, CONNECT BLACK CORD CONDUCTOR TO T17. IN BLOCK TERMINAL CONNECT BLACK CORD CONDUCTOR TO BT7. CONNECT BELL OR A MAXIMUM OF TWO BELLS IN SERIES BETWEEN BT1 AND BT2.
8. ANY SPARE LEADS SHOULD BE SECURED ON SPARE TERMINALS OR ELECTRICALLY INSULATED.

MAIN AND ONE EXTN.	ITEM.	MAIN AND TWO EXTNS.
2	TELEPHONES No 710	3
2	PARTS 1/DPL/378	3
2	PARTS 1/DPL/379	3
2	PARTS 22/DBU/260	3
2	PARTS 23/DBU/260	3
1	PART 25/DBU/260	1
-	PART 26/DBU/260	1
6	SWITCHES No 5A-4	8
1	THERMISTOR No. 1A-1	1
2	BLOCK, TERMINAL No. 35A	3
1	CORD, INST. 5/37AA	1
1	CORD, INST 3/10BAA	2

