Ma & Thighes

Q552 PAGE I - 3 ISSUE A

H.E.S. No.4

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

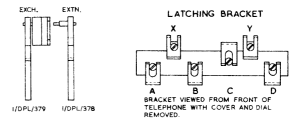
4

P.O. TELECOMMS. HQRS.					
PAPER: W	ISSUE				
GENERAL		Α	T6 CONNEXION REPLACED BY STRAPS T6-T7 NOTE 7 AMENDED.	C4362	6.2.68
			Alfredo. (51/3) TD1.4.		9-2-66

Q552 PAGE 2-3 ISSUE A

NOTES :-

- I. 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 " 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 I/DFL/379 IN POSITION B.
 7, ",",","/DPL/378 "," C
 MAIN TELEPHONE WITH ONE EXTENSION. FIT SWITCH 5A-4 IN POSITION A.
 7, ","," 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 TIS AND TIT, CONNECT BLACK CORD CONDUCTOR TO TIT. IN BLOCK TERMINAL CONNECT BLACK CORD CONDUCTOR TO BTT, CONNECT BELL OR A MAXIMUM OF TWO BELLS IN SERIES BETWEEN STI 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 I/DPL/378	3
2	PARTS 1/DPL/379	3
2	PARTS 22/DBU/26O	3
2	PARTS 23/DBU/260	3
ı	PART 25/DBU/26O	1
-	PART 26/DBU/260	1
6	SWITCHES Na 5A - 4	8
ł	THERMISTOR No. IA - I	1
2	BLOCK, TERMINAL No. 35 A	3
ı	CORD, INST. 5/37AA	
1	CORD, INST. 3/108AA	2