TELEPHONE No. 756
PRESS-BUTTON TELEPHONE WITH 10 PPS SIGNALLING
AND PROVISION FOR ONE-TWO PRESS-BUTTONS

NOTES:

1. TELEPHONE No. 756 IS A 10 BUTTON 10 PPS SIGNALLING
PUSH-BUTTON TELEPHONE INTENDED FOR USE IN
PLACE OF DIAL TELEPHONE No. 746 ETC. IT DOES NOT
REQUIRE A BATTERY OR EXTERNAL POWER-UNIT.

2. THE TELEPHONE No. 756 IS SIMILAR TO THE
TELEPHONE No. 746 AND MAY BE FITTED IN ACCORDANCE
WITH DIAGRAM No. 846 AND 700-TYPE TELEPHONE PLAN
DIAGRAMS.

3. THE TELEPHONE WILL ACCOMMODATE THE RANGE OF
ADDITIONAL PARTS FOR THE TELEPHONE No. 746 — SEE
DIAGRAMS N846 AND N4700.

4. A LIGHTNING PROTECTOR, 8K1, IS CONNECTED BETWEEN
TERMINALS T18-T19. THIS COMPONENT MUST NOT BE
REMOVED. IN SOME VERSIONS THIS COMPONENT MAY
BE MOUNTED ON THE PUSH-BUTTON UNIT ASSEMBLY
AND CONNECTED TO T19 BY A GREEN WIRE OR MOUNTED
DIRECTLY ON THE TELEPHONE-UNIT.

5. THE TELEPHONE No. 756 CANNOT BE USED FOR THE
CONTROL OF SUBSCRIBERS GROUP TRANSFER, EXCEPT
FOR TXH2 AND TXH6 EXCHANGES WHERE NO TRANSFER
EQUIPMENT IS REQUIRED AT THE CUSTOMER'S PREMISES.

6. THE TELEPHONE No. 756 CANNOT BE USED AS THE
CARRIER SUBSCRIBER ON THE WB800 'TTT' SUBSCRIBERS CARRIER SYSTEM.

7. THE USE OF MICROPHONE INSERT No. 212 IN THE MARK
4 VERSION IS NOT RECOMMENDED.

REFERENCES:

FACILITIES........... TI B4 84043
INSTALLATION........ TI C5 B3024
MAINTENANCE........ TI E5 B2328
TELEPHONE No. 746.... DGM N846
AUXILIARY UNITS..... DGM N848
PRESS-BUTTONS....... DGM N4700

© BRITISH TELECOMMUNICATIONS 1983

<table>
<thead>
<tr>
<th>BRITISH TELECOMM NOS.</th>
<th>PAGE</th>
<th>C</th>
<th>CANCELLED: NOTE C DELETED. TITLE PRESS-BUTTON TELEPHONE WAS ADDED. MINOR AMENDMENTS ME/PO 1-11</th>
<th>13.7.81</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAPER: W</td>
<td>ISSUE</td>
<td>A</td>
<td>NOTE: REWRITTEN. NOTES 7 &amp; 9 ADDED. MINOR AMENDMENTS ME/PO 1-11. WRITTEN PRESS-BUTTON UNIT AND ILLUSTRATION AMENDED</td>
<td>83.7.80</td>
</tr>
<tr>
<td>DISTN: GENERAL</td>
<td></td>
<td></td>
<td>MINOR AMENDMENTS: K5.</td>
<td>28.11.78</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>TD 7-1-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>29.10.76</td>
</tr>
</tbody>
</table>
FIG. 1 CONNESSIONS AS ISSUED

PUSH-BUTTON UNIT ASSEMBLY (SCHEMATIC)

TRANSISTORISED
OFF NORMAL

POWER EXTRATION

CONTROL CIRCUITRY

TRANSISTORISED

KEYPAD

IMPULSING

BRIDGE RECTIFIER

E.M.S.

© BRITISH TELECOMMUNICATIONS 1988