NOTES:

1. The Loudspeaking Telephone No.4E (LST No.4E) is similar to the Loudspeaking Telephone No.4D (LST No.4D) but has a wooden lid and base and a ten button (3 x 3 + 1) push-button unit.

2. Electrically, the LST No.4E is a direct replacement for the LST No.4D except that a battery and battery charging circuit are incorporated for the push-button unit.

3. For use of the LST No.4E on direct exchange lines, PBX extensions, all plant arrangements and for use of auxiliary fittings, remote handset and extension loudspeaker and microphone units use the figures relating to the LST No.4D in diagram N4475.

4. On some LSTs, the KE action is provided (KE4) by Part 1/DSP/242 is fitted as standard. On the LST No.4E the same function is provided by Part 1/DSP/258.

5. The LST No.4E requires a battery which is not supplied with the instrument and must be requisitioned separately. Care must be taken to use the correct battery, a 'Battery, Secondary No.22' is required and the case colour is red.

6. The battery is fitted into the bracket behind the microphone housing and connected to the lead marked 'Battery, Secondary No.22 (red)'. Plug and socket are supplied connected to the instrument and battery respectively.

7. The battery is charged continuously from the power unit and therefore under mains failure condition, or with the power unit switched off, using the instrument for dialling (handset operation) will cause the battery to become discharged.

8. When an instrument is recovered remove the battery.

9. Take great care when unpacking the instrument, handling it or dismantling in any way to ensure that no damage occurs to the wooden parts or their finish.

10. Extension units sockets JKA and JKB are in a plastic bag inside the instrument.
NOTE:

A. Strap is shown in the high position as issued. For low position remove the strap between 1 and 2 and replace between 2 and 3.

B. Not fitted. When fitting JKA (which has 4 wires) remove strap between terminals 5 and 6 of amplifier.

C. Lamps LP2 and LP3 not fitted.

Spare

L5A L6A

PART OF PART I/DSP/256

OL1A OLA2

LPS OLA5 OLA4