

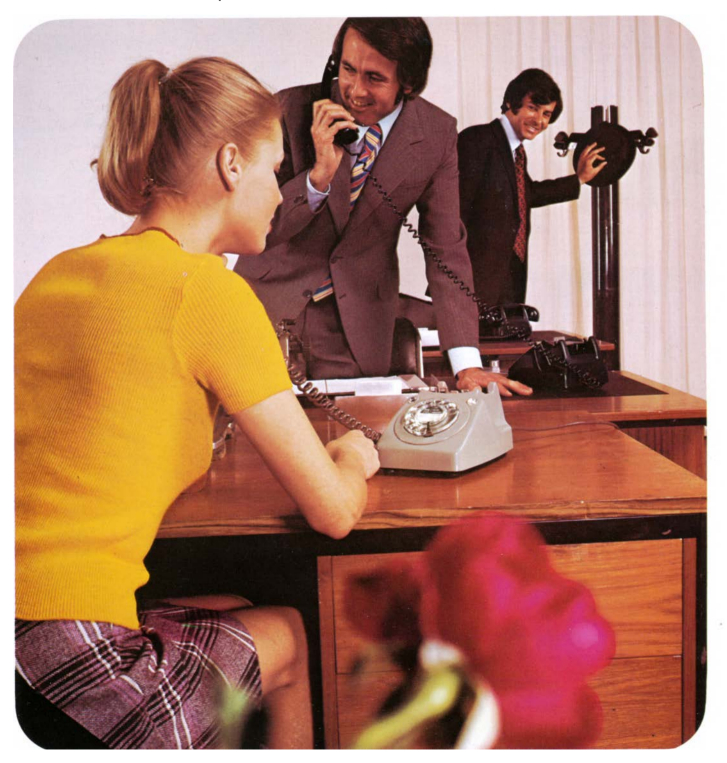
Extension Arrangements Plans 108 and 108A

June 1973

Descriptive leaflet

DLA 106

These extension arrangements are suitable for use when two people need to transfer calls to a third person.



Plan 108

This extension arrangement consists of two main telephones each on a separate exchange line, and one extension telephone which can be connected to either line. The main telephones have one press button each, and the extension telephone has three press buttons, two signal lamps, a buzzer and an extra bell which is situated near the extension telephone. A power unit is required and is normally situated at the extension.



How it operates

Incoming calls are normally received at the main telephones. The lamps on the extension telephone glow when the lines are engaged.

Calls can be passed to the extension by pressing the button on the main telephone, which operates the buzzer for line 1 and the extra bell for line 2 at the extension telephone. Lifting the extension handset and pressing either the button marked 1 or 2, connects the extension to the exchange line selected. The handset at the main telephone should then be replaced. When the call is finished and the extension handset is replaced the line switched to the extension is restored to normal.

Speech between the main and extension telephones should only be attempted when transferring an existing call. This speech will be heard by the outside caller.

Calls to line 1 ring the bells in both the main and extension telephones, enabling the extension to answer calls when line 1 is unattended. The bell in the extension telephone can be switched off by pressing the button marked "ON/OFF".

All three telephones can call the exchange direct. The user of the extension telephone can call the exchange on either line, by pressing the button marked 1 or 2.

Plan 108A

This is a modified form of Plan 108, in which the operation of the press buttons marked 1 or 2 at the extension disconnects the associated main telephone. Conversation on the extension cannot then be heard at the main telephone. This cut-off facility can be limited to one of the main telephones if required.

General information

The installation requires a 3-pin mains socket outlet of at least 2 amps rating, to be provided by the customer. Exchange service is still available when there is a mains failure.

These arrangements are suitable for exclusive exchange lines connected to any automatic telephone exchange and most of the manual telephone exchanges.

The main telephones are available in the full range of colours.

The extension telephone is available in black, two-tone grey, and ivory.

The telephones can be either table or wall-mounted models. The wall-mounted telephones are available in black, two-tone grey, and ivory.

The power unit, in a grey case 153mm by 121mm by 102mm (6" by $4\frac{3}{4}$ " by 4"), is fixed to the wall.

Please note

We do our best to supply our customers with the apparatus they ask for but we may have to provide apparatus which does not accord exactly with the descriptions and illustrations in this leaflet.

Value Added Tax

Value added tax is payable for telecommunications services and will be added to the total of charges on customers' bills.

Rental and connexion charges are quoted in DLA 1 the preface sheet for Section A descriptive leaflets.

Your Telephone Sales Office will gladly supply any further information. The address and telephone number are shown in the preface of your telephone directory.