

Extension Arrangements Plans 1 and 1A

Descriptive leaflet

DLA 100

Extension Arrangements and Press-button systems

September 1971

Post Office
Telecommunications

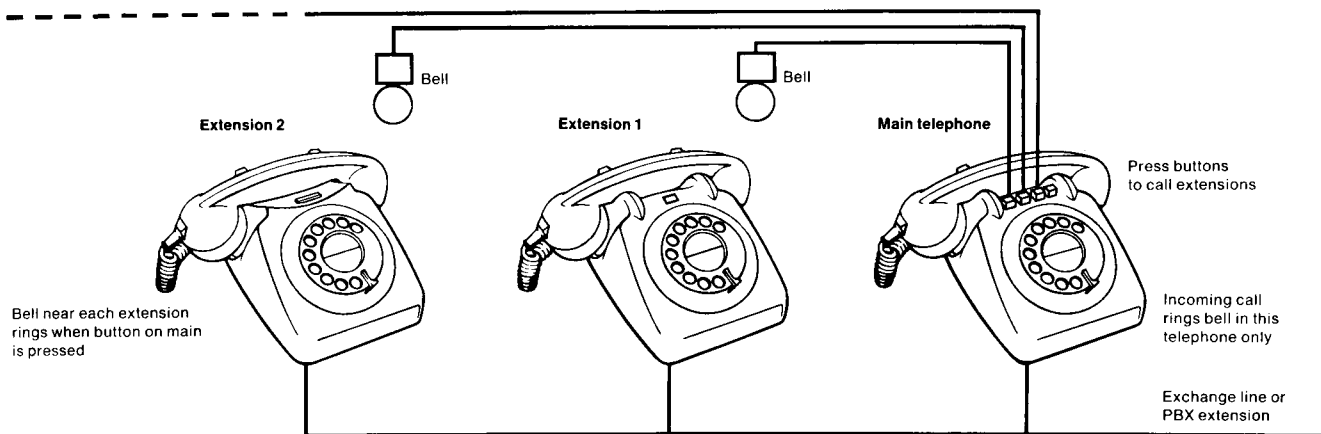
These simple arrangements provide extra telephones on one line so that it can be shared by a group of people, or be used at several points.

Intercommunication between telephones is not possible, but a call can be transferred from the main telephone of the Plan 1 to any of its extensions.

Plan 1A is useful for extra telephones in the home in say, the kitchen, or garage.



Plan 1



How it operates

Incoming calls ring the bell only in the main telephone.

Press-buttons at the main telephone ring the bells at each extension.

While an exchange call is in progress, an extension can be asked to take it over. The exchange line caller then talks to the extension, and the handset on the main telephone can be replaced without losing the call.

Facilities

Up to five internal extensions can be added to the main telephone on an exchange line or private branch exchange (PBX) extension.

Any of the telephones can answer an incoming call.

All telephones can make an outgoing call (or call the PBX operator) direct, but any extension can be prevented from making outgoing calls, if required.

Calls can readily be transferred from the main telephone to any of the extensions.

Certain combinations of this arrangement with plans 1A and 4 (see DLA 102) are possible.

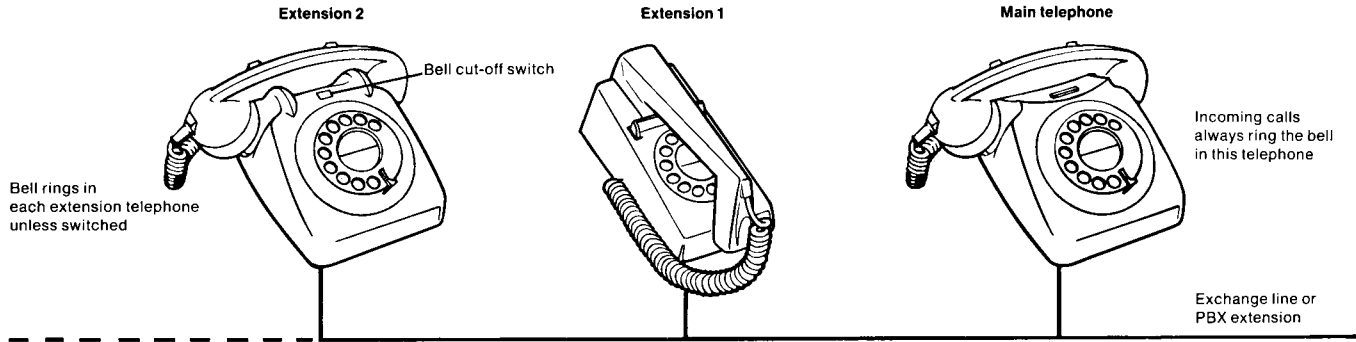
The main telephone in this arrangement can be a table model or wall-mounted type. It is available in two-tone grey, ivory, or black.

If the extension is a table telephone it can be provided in seven colours: concord blue, topaz yellow, lacquer red, two-tone green, two-tone grey, ivory, or black.

Wall-mounted extension telephones are two-tone grey, ivory, or black.



Plan 1A



How it operates

Incoming calls always ring the bell in the main telephone.

The bell in each extension telephone rings unless it has been switched off.

Facilities

Up to five internal or external extensions can normally be added to the main telephone on an exchange line or PBX extension.

The bell in any extension may be cut off by a switch on the telephone, as required.

Any of the telephones can answer an incoming call.

All telephones can make an outgoing call (or call the PBX operator) direct.

Certain combinations of this arrangement with plans 1 and 4 (see DLA 102) are possible.

General information

On an exclusive line, both main and extension instruments are available in the full range of colours, unless a wall-mounted telephone is provided, when the choice is limited to two-tone grey, ivory, or black.

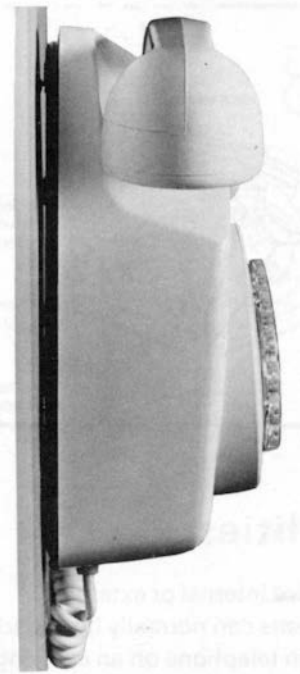
On a shared service line, the main telephone is available in the full range of colours (unless a wall-mounted telephone with limited choice is required). The extension telephones can only be provided in two-tone grey, ivory, or black.

Trimphones, as shown in the photograph, can be provided on main or extension for a small additional quarterly rental. A charge may also be made for changing the instrument.

When more than two bells are required on installations connected to a few types of public exchange the subscriber is asked to provide a mains supply for a ringing unit.

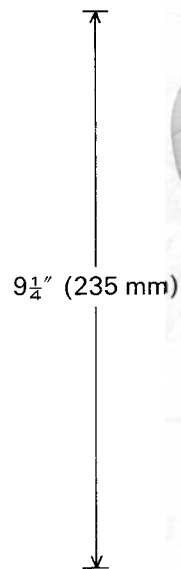


Dimensions



4" (102 mm)

Wallphone

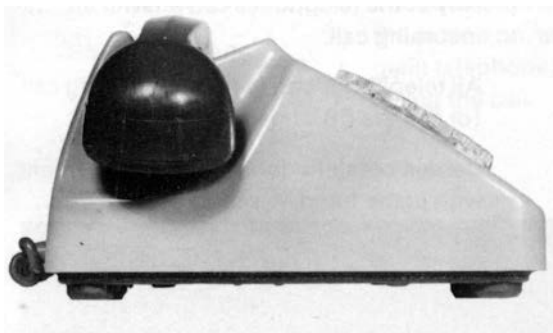


9 1/4" (235 mm)

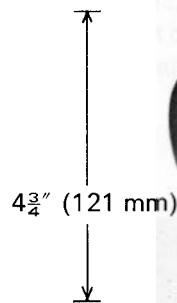


5 1/2" (140 mm)

Tablephone



9" (229 mm)

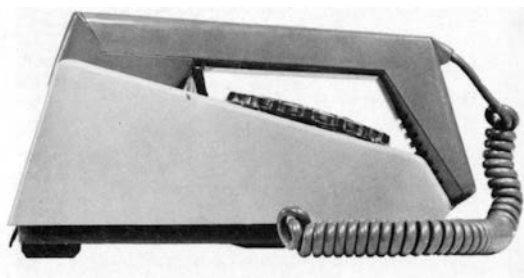


4 3/4" (121 mm)

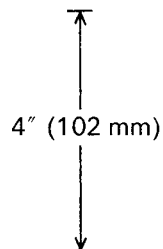


5 3/4" (146 mm)

Trimphone



8 1/2" (216 mm)



4" (102 mm)



4 1/4" (108 mm)

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.

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