

# Extension Arrangement Plan 4

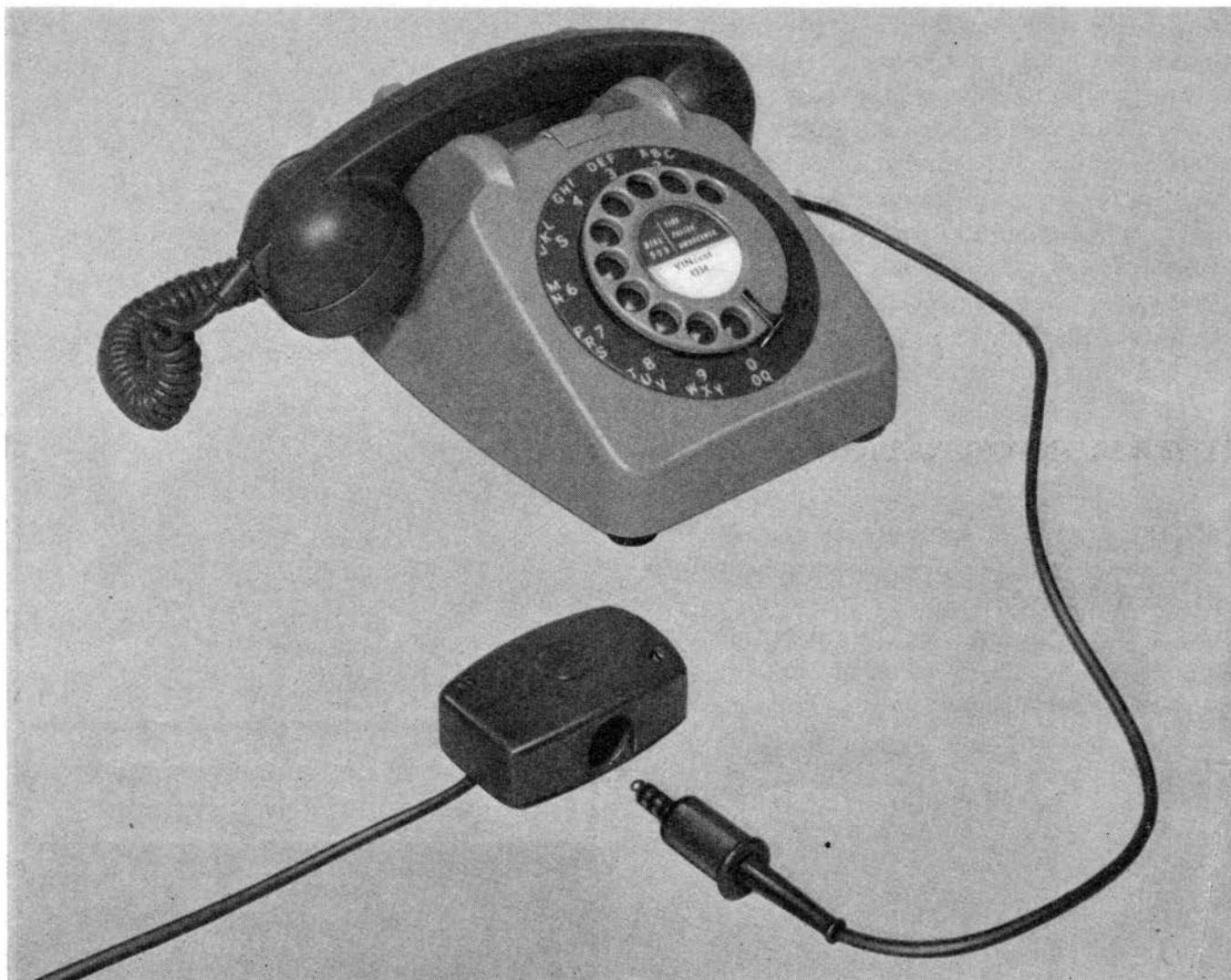


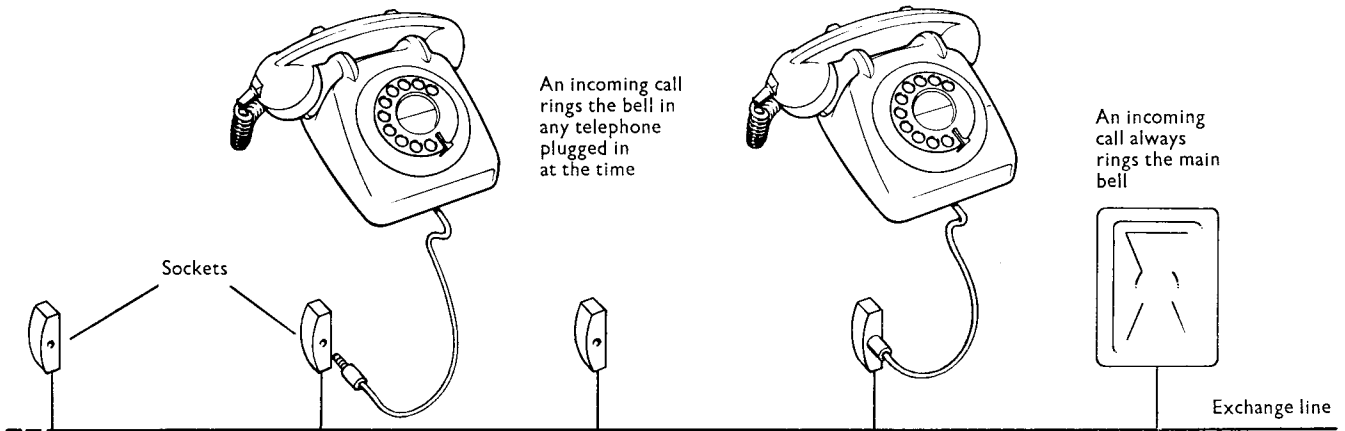
DESCRIPTIVE  
A102

EXTENSION  
ARRANGEMENTS AND  
PRESS-BUTTON SYSTEMS

This is an economical and convenient method of using one exchange line to provide telephone service at several different points in a house or office. The modern telephones that are used have

plugs which can be put into any of a number of sockets. They can then be used to make or receive calls of any kind, but not to call or talk to one another.





## FACILITIES

The exchange line is connected to sockets provided as required at convenient points throughout the house or office.

One or more telephones, connected to plugs, can be moved from socket to socket, at will. For example, a telephone can be used downstairs during the day and upstairs at night.

Calls can be made from, or accepted at, any point. An incoming call always rings the main bell, the bell of each telephone plugged in at the time, and any additional bells.

Certain combinations of this arrangement with plans 1, 1A and the extension of plans 107 and 107A are possible.

## GENERAL INFORMATION

Not more than six bells can be rung at the same time. As the main bell must always ring, not more than five portable telephones can have bells; further telephones can be provided without bells. Alternatively, the number of telephones with bells can be restricted to allow up to five additional bells to be provided near the sockets to ensure that incoming calls can be heard at all points.

Rental and connexion charges  
are quoted in the preface sheet

THE TELEPHONE MANAGER  
WILL GLADLY SUPPLY  
ANY FURTHER INFORMATION

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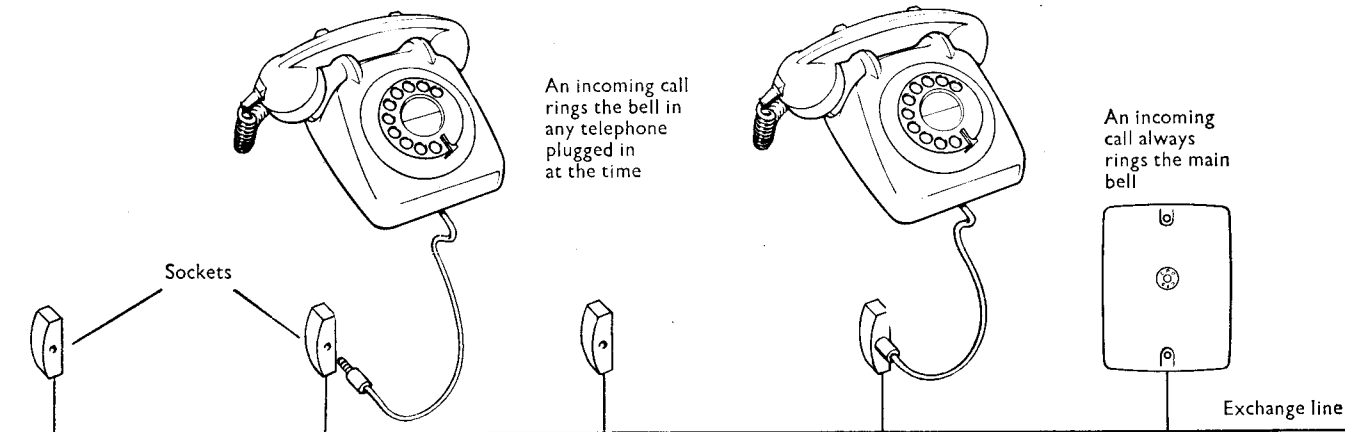
DESCRIPTIVE  
DLA 102

EXTENSION  
ARRANGEMENTS AND  
PRESS-BUTTON SYSTEMS

This is an economical and convenient method of using one exchange line to provide telephone service at several different points in a house or office. The modern telephones that are used have

plugs which can be put into any of a number of sockets. They can then be used to make or receive calls of any kind, but not for calls to one another.





## FACILITIES

The exchange line is connected to any required number of sockets provided at convenient points throughout the house or office.

Up to six telephones, each connected to a plug, can be provided and can be moved from socket to socket, at will. For example, a telephone can be used downstairs during the day and upstairs at night.

Calls can be made from, or accepted at, any point. An incoming call always rings the main bell, the bell of each telephone plugged in at the time, and any additional bells.

The telephone can be provided without a bell, if required.

Certain combinations of this arrangement with plans 1, 1A and the extension of plans 107 and 107A are possible.

## GENERAL INFORMATION

Not more than six bells can be rung at the same time. As the main bell must always ring, not more than five portable telephones can have bells. A sixth telephone can be provided without a bell. Alternatively, the number of telephones with bells can be restricted so that up to five additional bells can be provided. The bells are carefully sited so that incoming calls can be heard at all points.

On a few types of public exchange the subscriber is asked to provide a mains supply when more than two bells are required.

The telephones can be provided in the full range of colours.

The telephone cords, plugs and sockets, can be provided in grey or ivory.

Rental and connexion charges  
are quoted in the preface sheet

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