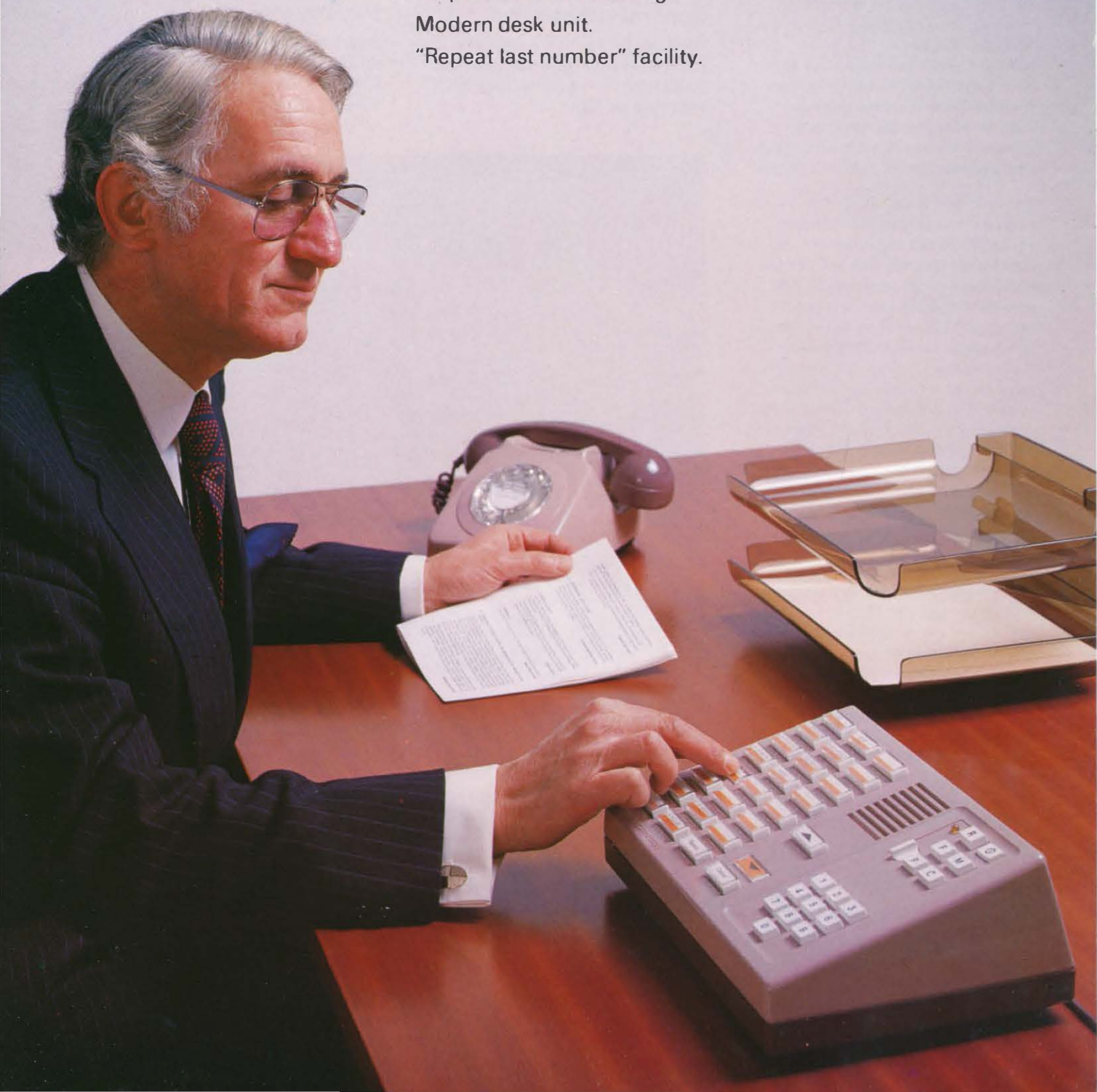


XL Callmaker

Simple push-button calling for up to 46 pre-selected numbers.
Helps reduce mis-dialling.
Modern desk unit.
"Repeat last number" facility.



Description

The XL Callmaker is contained in a grey desk unit placed beside the telephone. Together with function buttons and a loudspeaker, the desk unit has numbered push-buttons used either for programming telephone numbers into the store or for making calls in the same way as with a push-button telephone. On the left of the unit, in three rows of eight, are the 23 address buttons and a 'Repeat last number' button for re-calling the last number called manually. Two buttons, with arrows, enable the upper or lower store position to be selected as required.

A 'Cancel' button enables a call to be terminated before connexion is made.

The buttons on the top right are for 'Record', 'On/Off', 'Finish Programme', 'Monitor', 'Pause' and 'Continue calling'. The last two are for use with private automatic branch exchanges (PABXs). There is a three position volume control for the monitoring loudspeaker and a monitor lamp that glows when the loudspeaker is in use.

If the handset is not lifted when ringing tone is heard, the number called (if it is not answered) will be held for 60 seconds and will then be disconnected automatically. A call may be abandoned at any stage by pressing the 'Cancel' button if the handset has not been lifted, or by replacing the handset. The monitor lamp glows red while the Callmaker is calling a number and continues to glow until the telephone handset is lifted or the call is automatically disconnected.

Storing a number

The sequence of operations to put a number into the store is as follows:—

Label the address button as required (labels are supplied with the Callmaker). Press the 'Record' button. Select the upper or lower store position and press the required address button. Record the required number using the numbered push-buttons then press the 'Finish' button. Press the 'Record' button again to restore it to its normal position. The same sequence is used to change a number already in store.

Using the numbered push-buttons to call a number not in the store:—

Calls can be made by using the numbered push-buttons in the same way as a push-button telephone. The monitoring loudspeaker enables the handset to be left on the telephone until the call is answered. Alternatively, the telephone can be used in the normal way.

Repeat last number

The 'Repeat last number' button will automatically re-call the number which you last called using the numbered push-buttons on the right-hand side of the Callmaker.

General information

There is a facility on the Callmaker if you wish to listen only and have your hands free; this has a volume control with three settings.

Any number that can be called direct in the United Kingdom, and most of those that can be called direct abroad can be stored in the Callmaker.

When used on a PABX extension, the access digit to obtain an exchange line can also be stored.

The XL Callmaker cannot be used on PABX 6 extension telephones or certain other types of telephone. Your Telephone Sales Office will gladly supply you with further details.

The XL Callmaker is powered by a wall-mounted mains unit in a grey metal case. A 3-pin socket outlet of at least 2-amp rating has to be provided by the customer.

Dimensions

Desk unit 285mm X 198mm X 95mm.
Weight 2.3kg.
Mains unit 135mm X 108mm X 64mm.
Weight 1.25kg.



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, illustrations and shades of colours shown in this leaflet.

Your Telephone Sales Office will gladly supply any further information or details of any changes in the information in this leaflet since it went to print. The address, telex and telephone numbers are shown in the preface of your Telephone Directory. Information on a wide range of our services and apparatus is contained in the Green Pages section of most Telephone Directories.