**DIALLING**

**DTMF/TONE** is the default dialling mode.

### PULSE Dialling

With the 350/340 connected to a live line, press **PULSE** before selecting **TALK** mode. This is confirmed by a single high beep. Dialling mode will automatically revert to Tone when the line is disconnected or if 350/340 is switched off.

**Mixed Pulse and Tone dialling**

Select Pulse mode as above and dial the Pulse digits. Press * (Tone) then dial the Tone digits (the star will not be dialled out). This can be stored in memory.

### Storing a number in memory

Press **STO** or **MEM**

There are ten memory locations, one under each of the dialling digits.

While connected to a line and in **TALK** mode:

- Press **STO** to enter STORE mode.
- Press **MEM** and a location (0-9).
- Enter the telephone number to be stored.
- Press **STO** to store.

In memory you may also store *, #, Flash or Pause. These will be redialed as they were entered.

### Dialling a number from a memory location

While connected to a line and in **TALK** mode:

- Press **MEM** then the location digit 0-9.
- The stored number under that button will be redialed.

### REDIAL/Pause: Last Number Redial and Pause

Press **LNR/PAUSE** immediately after off-hook to redial the previous number dialled. In STORE mode press **LNR/PAUSE** to insert a Pause in a memory. If within the first 5 entries, this inserts a 2 second pause in the dialling out string, if not, then it halts the dialling. Press **LNR/PAUSE** to resume.

### TALK MODE

Press **TALK** to go off-hook.

A double beep is heard and the mode LED flashes **RED**.

Press **MONITOR** to go back on-hook. The mode LED then flashes **GREEN**.

**PLEASE NOTE:** if the 350/340 is connected to an overvoltage or a digital signal (350 only), then the 350/340 does not loop the line and sounds an alarm.

### AUTOMATIC PROTECTION OF DIGITAL LINES:

Connect the 350/340 to the line.

Press and release **TALK** to go off-hook.

Thanks to **Digitalert**, there are four different cases:

1. (350 only) **A digital signal is present:** a **two tone alarm** is heard. **Digitalert 350** locks out and does not loop the line. To override this alarm, hold down the **TALK** key.

2. A high DC level is present (>116V±4V): **a single tone alarm** is heard, the 350/340 locks out and does not loop the line. This alarm may not be overridden.

3. A dc level between 76V(±4V) and 116V(±4V) is present: **is heard, the mode LED flashes **RED** and **GREEN****, the 350/340 locks out and does not loop the line. To override this alarm, press **TALK** again.

4. No alarm (i.e. no digital signal nor high DC present): the 350/340 goes off-hook and loops the line.

### Digital signal detection OVERRIDE (Digitalert 350 only)

When connected to normal DC, it is possible to override the digital detection lock-out by pressing and holding **TALK** for more than 6 seconds and until the override tones have stopped. This can be particularly useful on a faulty line being highly imbalanced.

### MONITOR MODE (high 2)

Press **MONITOR**. The mode LED flashes **GREEN**. Press again **MONITOR** to switch off the 350/340.

In order to extend its battery life, Monitor is automatically switched off after 20 minutes, if connected to a powered line, and 5 minutes after disconnection. An audible signal is heard on timing out.

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**Red lead polarity:**

- **Green** = **B(+Ve). Red** = **A(+Ve).**

**Green = Monitor mode. Red = Talk Mode.**

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**Red = Replace Battery**

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** Warning!** When in Loudspeaker mode, hold loudspeaker more than 30cm (1 foot) from your ear. Misuse can result in hearing damage.
LOW BATTERY
A red LED at the centre of the keypad starts to flash RED when the battery needs replacing. Also, at each mode change of the 350/340, a low battery tone will be heard. Once the low battery LED is on, the 350/340 will keep on working to its specification for a couple of hours, but you are advised to replace the battery as soon as possible.

INSTALLING or REPLACING THE BATTERY
Remove the three hatch cover screws as shown below. Unclip the battery and replace it with a 9V alkaline battery. Make the change within one minute if you want to retain your memory contents. It is very important to ensure that the unit is off when replacing a battery (No LED lit). Disconnect from the line and press the Monitor button to extinguish the Green (Mode) LED. If you do not do this, when the new battery is fitted, the test-telephone may not restart correctly.

To cure it, disconnect the battery for at least 2 minutes and short the terminals together for a few seconds (when battery not fitted). Replace the hatch cover ensuring that the line cord is correctly routed. Tighten the screws firmly but do not use excessive force.

Care and repair

Field repair
Field repairs are limited to replacing line cords (with approved types), replacing belt clips, and replacing batteries. Attempting any repair beyond this at field level is liable to damage the instrument and will invalidate the manufacturers warranty.

Line-cord changing
Remove the three hatch cover screws. Replace the cord by loosening the terminal screws. Connect a new, standard cord as per the diagram. Tighten the screws firmly but do not use excessive force. Make sure the battery cover locates properly before securing it with the 3 screws.

Line-cord storage
Wrap the line cord loosely around the handle or preferably make a few loops and pass them through the belt clip.

Impact
The 350/340 is highly impact resistant. Even if dropped from a great height onto concrete the 350/340 should survive without permanent damage. In the event that the gasket seal should bulge out on impact it is usually possible to gently ease it back into position with a blunt tool. Do not attempt to open the case to make a repair nor should any force be used or the gasket may split. If a simple local fix is not possible it should be returned for repair.

Do not open the case.
As a result of impact the surface may be scuffed or gouged. Small scuffs may be removed with fine grit abrasive paper. Any sharp burrs resulting from impact may be cut off with a sharp knife. Do not cut into the body or this will break the water sealing. Please note that the waterproof seal integrity can be damaged by a high impact. If in doubt, please have your unit checked. Use of the unit while the seals are damaged may invalidate the warranty.

Warranty
Warranty covers all defects of manufacture and materials. Tempo Europe Ltd. agrees to remedy warranty defects free of charge provided that the product is returned pre-paid to the supplier, it is adequately packed and labelled, all parts are returned and warranty seals (if fitted) are not broken.

Warranty does not cover: normal wear and tear, accidental damage, misuse, abuse or neglect and is voided by any unapproved modification.

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USER GUIDE

Loud Speaker Test Telephone
ADSL compatible
DigAlert™ 350
&
Alert 340

Tempo
A Textron Company

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