

# ••• Test Telephones

proof tested to IP67\*



CHESILVALE



**DigAlert™ 360**  
two way hands free



**DigAlert™ 350**  
loud speaking

- Three year warranty ◦
- Digital circuit safety ◦
- Excessive voltage alarm ◦
- Automatic lock-out ◦
- Loudspeaker listening ◦
- Volume boost ◦
- Microphone mute ◦
- Confirmatory key beeps ◦
- Talk/Monitor status LED ◦
- Battery low audible tone ◦
- Tone/pulse ◦
- Redial (10 x 24 memories) ◦
- Flash ◦
- Pause ◦
- Super Hi Z Polarity ◦
- Super Hi Z Monitor ◦
- High monitor level ◦
- Warble ringer ◦
- Four Selectable ringer tones ◦
- High impact resistance ◦
- High chemical resistance ◦
- Quick change cord ◦
- Quick change battery ◦
- Easy shoulder placement ◦
- Rugged belt clip ◦

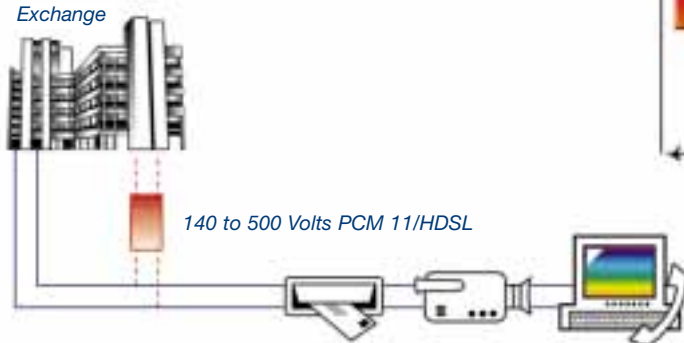
- Field Test Telephones designed specifically to prevent Network Intervention easing the evolution from the old analogue to a digital network. Incorporating DigAlert™ technology and high fidelity hands free-operation to deliver unmatched network and user safety benefits.
- Nautilus range products are “operating - environment hardened” to deliver new standards in **reducing Whole Life costs**. Each product includes a “shell” designed to breathe and safeguard the functional elements from water, dust, impact and temperature change.
- Chesilvale specialise in the design and supply of equipment used to deploy and maintain the fixed copper connection between two communicating entities.



\* 1 meter submersion in water for 30 minutes

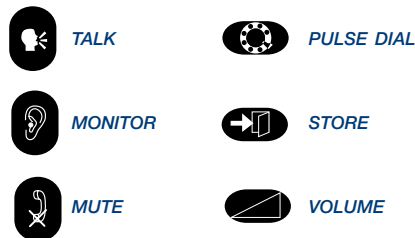
## Network Intervention

A permanent or temporary loss of service resulting from engineering action while operating and maintaining the network.



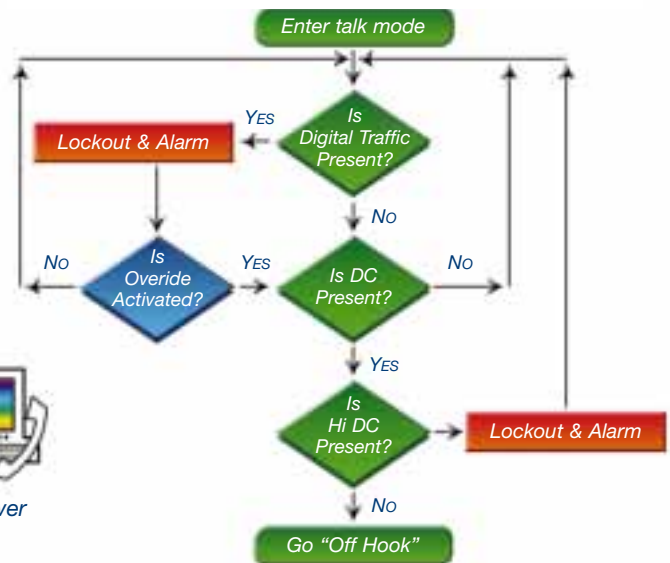
A mixture of circuits carrying analogue or digital traffic or power feed to high bit rate digital services equipment.

- Networks now contain a mixture of analogue, digital and power circuits that can only be safely maintained with DigAlert™ enabled equipment.
- High revenue digital circuits can easily be taken out of service by the old generation Test Telephones.
- The DigAlert™ 350/360 is packed with electronic and mechanical design features that no other supplier can offer.



- Keys other than the standard telephone keypad are designated with icons (windows style) that illustrate their function.

## DigAlert™ Technology prevents Network Intervention.



- The patented non-conductive belt clip improves user safety and allows one-handed quick release.

## Options & Accessories

<b>M0400-00</b>	DigAlert™ 360 USA
<b>M0400-05</b>	DigAlert™ 360 USA with G/S wire
<b>M0400-10</b>	DigAlert™ 360 International
<b>M0400-15</b>	DigAlert™ 360 International with G/S wire
<b>M0402-00</b>	DigAlert™ 350 USA
<b>M0402-03</b>	DigAlert™ 350 USA Hard of Hearing
<b>M0402-05</b>	DigAlert™ 350 USA with G/S wire
<b>M0402-10</b>	DigAlert™ 350 International
<b>M0402-15</b>	DigAlert™ 350 International with G/S wire



CHESILVALE ELECTRONICS LIMITED, Unit 3, Maesglas Industrial Estate, Newport, NP20 2NN, U.K.  
Tel: +44 (0) 1633 223 552 Fax: +44 (0) 1633 223 948 Web: www.cve.co.uk Email: contact@cve.co.uk

CHESILVALE ELECTRONICS INC., 11812 North Creek Parkway North, Suite 205, Bothell, WA 98011-8202, USA  
Tel: +1 425 482-0121 Fax: +1 425 482-0120 Web: www.chesilvale.com Email: main@chesilvale.com