

PROGRAMMING AN INFORMA SPEECH DIALLER

1. On start up with informer on , program in code number 0123.
2. Firstly , program in your phone number (panel tester) . Press TEL BUTTON NUMBER 11 . (Led"s 1-3 flash) . 3 numbers can be programmed . Press button number 1 and Enter number . Then press TEL BUTTON NUMBER 11 . To delete a phone number eg. Telephone number 1 . Press TEL BUTTON NUMBER 11 then 1 then TEL BUTTON NUMBER 11.
3. Recording a message – Message 1 (Site Location) Up to 11 seconds long / Message 2,3+4 (Alarms) Up to 3 seconds long.
4. Recording a message. Press the REC BUTTON NUMBER 14 (Led"s 1-4 Flash). Press the message number to be recorded (1-4) , there will be a 1 second pause then a 1 second tone sound. You then say the message into the microphone (just below the Led"s). After a short interval the informer plays back the message just recorded. If message 1 (Station name and location) is much shorter than the allowed 11 seconds , you can stop the recording at any time by pressing the PLAY BUTTON NUMBER 13. Message 2 is normally – pump 1 tripped. Message 3 - pump 2 tripped and message 4 – high level condition . When a fault condition activates the informer the message received on the receivers phone will state the site station and location first then the particular fault .
5. Playing back messages. Press the PLAY BUTTON NUMBER 13 (Led"s 1-4 flash). Press the message number to be played (1-4). After a short while the message will play.
6. Testing control panel for faults. Remove the tested panel to the office (If the telephone lead has not already been connected , connect the white wire to terminal "A" and the red wire to terminal "B" into the informer. Note: Do not connect wire link provided (this is to reset informer settings to factory default). Leave this link with panel for customer. Plug the telephone lead into the BT Socket. Put panel into a fault condition Note: the first fault you apply will not normally phone you (it is not understood why this happens). What you then do, is to reset the fault to an healthy condition and then set the fault again. The informer should now phone you. Acknowledge the call fairly quickly, otherwise you may miss part of the station name and location.
7. Message acknowledgement. After you have listened to the particular fault message the "Informer" produces a single tone for 1 second. The recipient then has 5 seconds to press the (8) key on his/her telephone. The single tone will then be repeated and the recipient must once again press the (8) key within 5 seconds. 5 short beeps will then sound to confirm that the recipient has acknowledged the call. Note: It is only possible to acknowledge the call with a tone dialling telephone.
8. Also test high level condition with no mains supply (Simulating power failure). Connect battery leads to control panel battery and simulate high level condition. After confirmation of fault disconnect the battery leads from the battery
9. Finally, you must remove your telephone number from the informer. You do this by referring to section 2. After removing your telephone number, test the panel again with any single fault to check that the informer does not phone you.
10. Note: If you have not performed an operation for a while the informer will "Lock out". You then have to put the code number 0123 back in.



Automated Environmental Systems

Sales and service **01284 658770**
sales@automatedenvironmentalsystems.co.uk