



# **INFORMA**

### **Speech Dialler**

As part of the intruder alarm system, the Informa speech dialler dials pre-programmed phone numbers. It then plays recorded voice messages to alert someone that an intruder has been detected in your home. For example, the Informa can contact a friend or relative who lives near your home and who can investigate the alarm and call the police if necessary.

The messages are recorded by the installer and customised according to the type of home and installation. A typical message could be "This is the alarm panel at the house of A N Other in Anytown" followed by "The intruder alarm has been activated". The recipient understands clearly the source and cause of the alarm and can react accordingly.

With three pre-programmed phone numbers, it maximises the probability that the call is answered by someone. The "follow-me" number, programmable by the home owner, enables calls to be received while you are away from home, for example on holiday. This is particularly useful in remote locations where there is no mobile phone network.

The Informa can be easily connected to the Accenta Mini panel that has dedicated communicator outputs. These allow one of three alarm messages (intrusion, fire, Panic Attack) to be sent, depending on the type of alarm.

With the Optima Compact, the Informa may also be connected to the bell output. In this case, only one general alarm message is sent to the phone.

The Informa can also be used as an independent unit for non intruder applications e.g. flood, temperature or fire, provided compatible trigger inputs are available.

#### Features:

- Up to three telephone numbers.
- Unique, easy to use "Follow me" telephone number programmable by the end user.
- With "Bells Only" panels such as Optima, the Informa may be used as a single-channel dialler triggered from the bell output.
- One location message of 11s and three alarm messages of 3s each give enough time to record comprehensive messages.
- Recorded messages and telephone numbers are stored in a non-volatile memory to prevent loss during a power cut.
- Adjustable playback volume.
- Three trigger inputs may be configured for either sequential or non-sequential dialling of messages. Each trigger input can be configured for either an Active High or Low Voltage state operation.
- Comprehensive test facilities.
- Supplied with telephone lead for easy installation.
- Last triggered input logged in the memory.
- Can be used as a standalone unit.

## **INFORMA**

### **Speech Dialler**

Specifications:	
Power Supply	Provided by the host control panel
Power Supply Voltage	10 to 18V (max)
Power Supply Current	50mA Standby (200mA maximum when operating)
Negative Input Trigger Voltage	< 1.0V
Positive Input Trigger Voltage	3.5V to 15V (max)
LED indicators	One power LED green
	4 red LEDs showing respectively the state of IP1-IP3 and Inhibit inputs
Memory Type	Non-Volatile Memory (NVM)
Temperature Range (Operating)	0 to 60°C
Dialling Method	DTMF (tone)
Inputs	3 Trigger Inputs IP1-IP3
	1 Inhibit Input to enable the use of the Follow Me function
Phone Numbers	3 phone numbers + Follow me number
Message Length	20 seconds (11s location message + 3s per alarm message)
Access codes	2 programmable (customer and engineer)
Tamper Switch Output	Front cover and back
Dimensions (h x w x d)	115 x 148 x 32mm
Weight	278g

Ordering reference:	
8EP276A-UK	Informa Speech Dialler

### Find out more:

www.honeywell.com/security/uk Fax: +44 (0) 1698 738300

Email: HSUK64SalesTeam@Honeywell.com

### **Honeywell Security Group**

Newhouse Industrial Estate

Motherwell Lanarkshire ML1 5SB Scotland

Tel: +44 (0)1698 738200 Fax: +44 (0)1698 738300 www.honeywell.com

