

Autodiallers

Compatible with DATAcentre, ReAssure, Assure24seven & equipment

GSM Autodialler FAD-01



This GSM Wired Autodialler is specifically designed to provide a phone call or SMS alarm solution for areas that do not have a cable or landline telecommunication service; the Autodialler requires a SIM card provided by the user. The Autodialler can connect to a Planer alarm system or to the alarm relay output on the back of a majority of lab equipment

- Two trigger input & wired alarm system with built-in GSM Autodialler. When activated, it dials the preset telephone numbers and sends both the pre-stored alarm
- Call in to listen in (monitor alarm site) or even speak to the intruder from anywhere
- Very user-friendly features & functions
- Built-in mains failure detection alarm
- Stores up to six telephone numbers & nine alarm SMS text messages
- Stores up to 20 seconds of voice message
- Non-volatile memory
- All user setup & data pin protected and tamper protected
- One button emergency / test call during on site panic or crisis situations
- Mains powered with back-up batteries; battery stand-by time up to 20 hours

Landline Autodialler FAD12



This landline Autodialler is designed to provide a phone call alarm via the landline telecommunication service by connecting to a Planer alarm system or to the alarm relay output on the back of a majority of lab equipment

- Simple stand alone system
- Simple connection with door contacts, movement sensors, pressure pads & alarm panel
- Call acknowledge feature
- Built in microphone and speakerphone for two way conversation
- User can save own voice message up to 20 seconds in non-volatile memory
- All user setup & data is protected by pin number and microswitch tamper detection
- Stores up to six telephone numbers
- Output for external siren 12V/250mA
- Supplied with mains power adaptor, rechargeable 3x AA NiMH & user instructions
- Battery standby time 21 hours
- Shelf or wall mounted
- Dimensions Length: 200mm, Width: 135mm, Height: 35mm