



Identi-Cryer Lockdown Systems



The Identi-Cryer Lockdown Control panel is designed to help create a notification system in the event of an emergency situation within a building; these emergency situations can relate to any instances in and around the building which require building occupants to carry out a Lockdown procedure.

The panel is continuously monitoring for faults 24 hours a day and has the facility for 24 hours battery standby in the event of power failures.

Any Lockdown incident will be triggered via the use of call points which will be signalled to the control panel giving audible voice and visual alarms.

The Lockdown system comprises of 3 basic components, call points, control panel and voice enhanced sounders.

Features

- / Panel consists of 2, 4 and 8 zone systems.
- / Call Points uniquely identified with Lockdown marked on product.
- / Ability to have 7 pre programmed messages
- / Smart+Guard Call Point Covers to add protection to the call point.
- / Clear, unambiguous messaging to assist in Lockdown situations.
- / Easy to Install - Standalone or integrating with existing Fire Alarm.

Suggested Messages

- / "A full lockdown is in operation. Please follow the lockdown procedure"
- / "A partial lockdown is in operation. Please follow the lockdown procedure"
- / "Lockdown over"
- / "This is a class change announcement"
- / "Staff call 100. Staff call 100"
- / "This is a partial lockdown alarm"

Products in The Range

- / Lockdown Control Panel
- / Blue Call Points
- / Smart+Guard Call Point Cover
- / Identi-Cryer Voice Sounders
- / Message Controller
- / GSM Dialler

Where is it installed?

- / Schools
- / Pubs & Restaurants
- / Commercial Buildings
- / Retail
- / Entertainment

Design Tips

- / Call Points and Sounders should always be blue in accordance with recent Lockdown guidance
- / The tone used for Lockdown alerts should be audibly different from the Fire alarm tone on site.
- / Similar to Fire Alarms all Lockdown Alarms should have a zone chart, for ease Call points should be wired in similar zones as the Fire Alarm Call Points.
- / Call points should be limited to strategic locations which are easily accessible to staff and not easily accessible to the public.



IDENTI-CRYER[®]

Wiring Schematics



Control Panel

Part Numbers: IC3/2/230, IC3/4/230,
IC3/8/230

- Up to 8 Zones
- Fits 2 x 7V Ah Batteries (FR batteries recommended)



Voice Enhanced Sounder

Part Numbers: IC3/A/
W/B/S, IC3/A/W/B/D

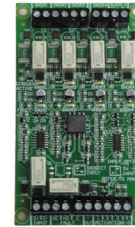
- Clear Unambiguous Voice message with preceding Tone - Differing from Fire tone.



Message Controller Part Numbers:

IMC/01/02/02/M2,
IMC/01/02/05/M3

- Allows up to 7 messages to be played.
- with the ZEP allows 8 sounder circuits.



Dialler

Part Numbers: IC3/
GSM

- Early notification of fault or Lockdown scenarios for any building occupant with 'R Control' mobile app.

Sounder Splitter
Part Numbers: IC3/SS

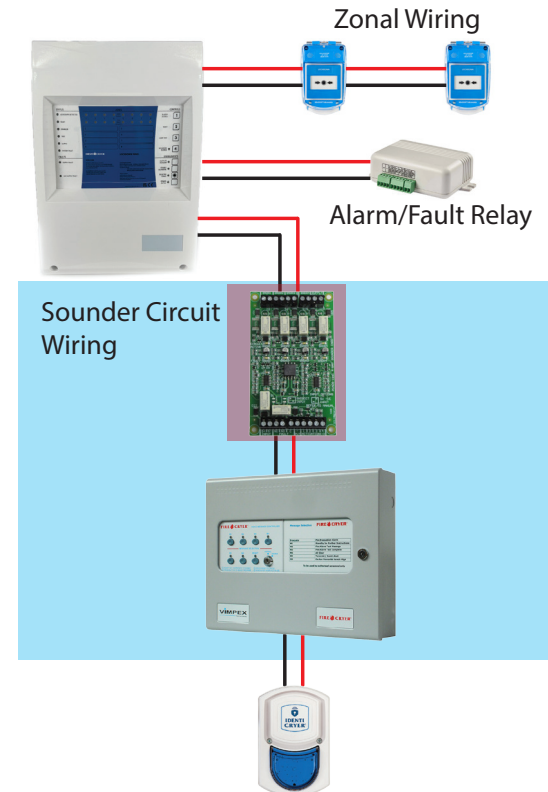
- Converts 1 x 500 mA Sounder Circuit to 4 x 750 mA Sounder Circuits.

Call Point
Part Numbers: SY-
BD02 /SG-KIT

- Wired on the Detection Zone.
- Used to trigger Lockdown event.

Smart+Guard
Part Numbers: SG-SS-
B-32,IC3/SG-KIT

- Covers Call Points and protects against accidental damage and malicious activations .



Only required when using Multiple Messaging

Only required when using more than 2
Sounder Circuits (Note VMC must have
ZEP for this to work)