

Fire detection and evacuation solutions that save lives.

## Fire Alarm Bell 150mm

## Features

- Motorised Mechanism
- Low Profile Design
- Traditional Bell Sound Recognition
- Simple Installation
- Series Diodes
- Red Finish
- LPCB approved



## Description

The Fire Alarm Bell incorporates a motorised actuation mechanism and is designed for fire alarm applications. Its low current consumption, ease of installation incorporating diode polarity suppression and traditionally recognisable bell sound, makes it an ideal choice for fire alarm installations.

Once DC power is applied to the bell, the motorised bell will operate resulting in the activation of the audible warning. Removing DC power deactivates the bell.

Protected cable terminals are included which will accept up to 2.5mm cables and to ease installation for all types of locations, a multi-fixing base plate is provided.

The Fire Alarm Bell also includes two series diodes to facilitate fault monitoring by the fire control panel.

Specifications	
Operating voltage	17 – 27V DC
Quiescent current	25mA at 24V DC
Gong material / colour	Steel / Red
Base material / colour	Polycarbonate / Black
Sound output	93dB at 1m
Dimensions	152mm Dia x 56mm D
Movement	Motor, Pinion and Striker
Temperature	-10°C to +55°C
IP rating	IP21 C
Weight	Approx 850 grams
Approval	EN54-3:2001 A1:2002 A2:2006

(Non-approved version also available in Grey)

Item Numbers	
4103-1001	Fire Alarm Bell 150mm