

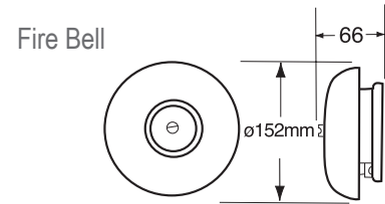


Fire Bell

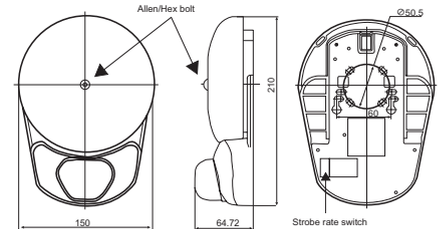


Fire Bell with Xenon Strobe

## Acoustic Signals **FIRE BELLS**



Fire Bell with Xenon Strobe



## Acoustic Signals Fire Bell > A6FB Series

### Product overview

The A6FB fire bell is an economy bell suitable for fire alarm signalling applications. It produces the traditional alarm bell sound and offers easy installation. The bell has the following mounting options: 50mm and 60mm pitch holes suitable for BESA box mount; 4" square or single mount Gang Box.

The Fire Bell with Xenon Strobe is a combined bell and xenon strobe with high sound and light output to assist in the design of DDA-compliant fire systems.

Using the market leading aluminium gong for excellent sound output and a clear lens to maximise light output. The A6FB-S is ideal for installations that call for a traditional bell tone but require visual alarm indication as well.

### Features

#### Fire Bell

- Diode polarised
- 90 dB at 1 metre
- Terminal allows for 2+ and 2- cabling, up to 2.5mm<sup>2</sup>
- IP42

#### Fire Bell with Xenon Strobe

- Bright strobe in clear lens for maximum light output
- Selectable flash rate 30/60 per min
- Low current consumption
- Single point of installation minimises wiring and associated costs
- IP21

### Material

#### Fire Bell

Steel gong and plastic back box

#### Fire Bell with Xenon Strobe

Aluminium gong

## A6FB Series > Ordering Information

Code No:	Voltage:	Current:
Fire Bell (F) A6FB-24DC-DP	18-28v Dc ---	15mA at 24v Dc ---
Fire Bell with Xenon Strobe (FX) A6FB-S-24-05	24v Dc ---	See below •
<b>Current consumption</b>		
• Bell only		11 mA
• Combined Bell and Xenon Strobe		30 flashes / min 30 mA 60 flashes / min 50 mA

Kg 0.5 (F)  
0.58 (FX)

°C -20+45 (F)  
20+55 (FX)

IP 42 (F)  
21 (FX)

dB 90 (F)  
95 (FX)

FPM 30/60

FIRE

APPROVALS and CONFORMITIES

