Bells

Fire Bell



Features

- Low current consumption
- Universally recognisable sound
- Diode polarised
- Choice of gong sizes (6" and 8")
- Approved to EN54 part 3

Overview

The Klaxon Fire Bell is a motorised bell designed for fire alarm applications. Its low current consumption and universally recognisable alarm sound makes it an ideal choice for many alarm systems.

Designed for ease of installation, it features a robust steel gong.

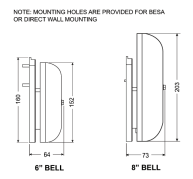
Units are finished in red and are available in two gong sizes: $6^{\prime\prime}$ and $8^{\prime\prime}.$

Depending on quantity, labels can be branded with a customer's name and logo.

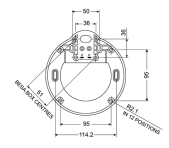
Fire	O Railway/Marine			
O Security	O Hazardous Area			
O Industrial	O Public Warning			

Applications

■ Fire alarm; emergency alarm; lift alarm Indoor



NOTE: ALL MOUNTING HOLE DIMENSIONS FOR THE 8" BELL ARE THE SAME AS THE 6" BELL



Part No.	Gong Size	Colours	Audibility at 1m	Tones	Voltage	Current	
18-980851	6"	Red	Up to 95dB (A)	1	19-28V DC	20mA	
18-980852	8"	Red	Up to 98dB (A)	1	19-28V DC	20mA	

IP Rating: IP21C Rating: Continuous Frequency: N/A Operating Temp: -10°C to +55°C Dome Construction: Steel Weight: 0.92kg (6") & 1.27kg (8") Compliance: EN54 3

Klaxon Signals Limited

Wrigley Street, Oldham Lancashire, UK OL4 1HW T. +44 (0)161 287 5555 F. +44 (0)161 287 5511

E. sales@klaxonsignals.com w. www.klaxonsignals.com

A HALMA COMPANY