

Fire detection and evacuation solutions that save lives.

Fire Alarm Bell 150mm

Features

- Motorised Mechanism
- Universal Sound Recognition
- Diode Polarised
- Low Current Consumption
- Red Finish with FIRE Lettering



The Fire Alarm Bell is a motorised, maintenance free bell designed for fire alarm applications. Its low current consumption, ease of installation incorporating diode polarity suppression and universal 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.

Cable in and out terminations are provided for ease of installation together with mountings for BESA round back box. A dedicated back box, item No 206-0006 can also used.

The Fire Alarm Bell is available for operation on 12V d.c. and 24V d.c. fire alarm systems.

Item Numbers	
206-0011	Fire Alarm Bell 150mm 12V DC
206-0012	Fire Alarm Bell 150mm 24V DC
206-0006	Bell Back Box



Fire Alarm Bell 150mm

Specifications		
Operating voltage		
201-0011	12V DC	
201-0012	24V DC	
Quiescent current		
201-0011	55mA	
201-0012	25mA	
Gong Size	150mm	
Gong material / colour	Steel / Red	
Housing material / colour	ABS/Red	
Sound level	92dB at 1m	
Dimensions	150mm Dia x 56mm H	
Operating temp	-10°C to +55°C (no icing)	
Relative humidity	0 to 95% (non condensing)	
IP rating	IP33 (indoor use)	
Weight	764 grams	

A **Halma** company