



CLAMBELL FIRE ALARM BELL

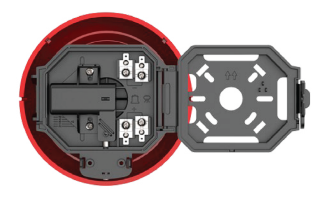
DESCRIPTION

The ClamBell® has been carefully designed to combine core elements of popular existing designs with innovative new features to ensure consistent, reliable and predictable performance.

The innovative hinged design of the ClamBell drastically reduces installation time. Together with a permanently fitted gong, this means no disassembly is required during installation. Fit the ClamBell to the wall, wire it to the circuit, and click it shut.

Low power consumption and good sonorous tone result from the use of an aluminium gong which also significantly reduces weight.

With its modern textured satin paint finish, ClamBell is the best quality fire alarm bell possible. A fire alarm bell that looks great cosmetically and sounds pitch-perfect.



FEATURES

- Reduced installation time thanks to an innovative new hinged design
- Permanently fitted aluminium gong
- Excellent sonorous tone
- Specifically designed weatherproof back box
- Attractive, modern design

APPROVALS

- EN54-3 approved and pending UL certification to UL464
- LPCB approved
- Weatherproof version has been IP tested to IP56 by Intertek, meaning true weatherproof performance









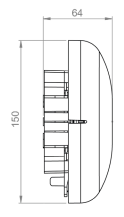


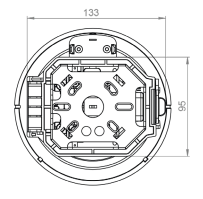
SPECIFICATIONS

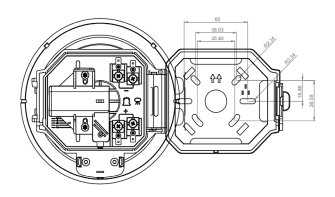
	Shallow Base	W/P Base
Rated Voltage (V)	20.4 - 27.6	20.4 - 27.6
Rated Current @24 V (mA)	12	12
Starting Voltage (V)	11	11
Sound Output dB(A) @1 m (max)	96.0	96.0
Temperature Range (C°)	-10 to +50	-25 to +70
Humidity Range (%)	≤ 96%	≤ 96%
Weight (g)	378 g	499 g
Gong Colour	Red	Red
Gong Construction	Aluminium	Aluminium
IP Rating	IP21C	IP56 Cat2*

DIMENSIONS

*Weatherproofing tested by Intertek







ORDERING INFORMATION

Product Code Product Description

SF-CLAMBELL ClamBell 24 V 6" Fire Alarm Bell - Shallow Base SF-CLAMBELL-W ClamBell 24 V 6" Fire Alarm Bell - Weatherproof (IP56)

• DISCLAIMER: Although the contents of our product literature have been prepared with the greatest care, Technoswitch can accept no liability whats errors or omissions in them, or amendments to products or other specifications following publication. for any direct or indirect damages of any kind that may arise due to either © Technoswitch (Pty) Ltd

