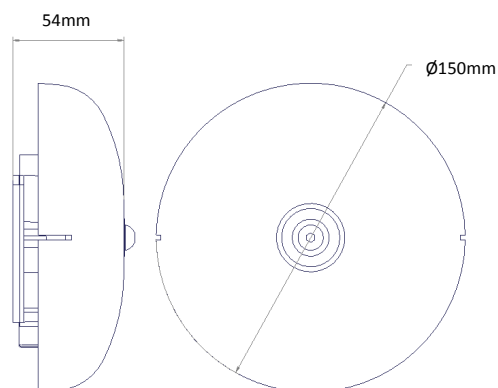


Product Data Sheet: VBL-6 24 Volt 6" Motorised Bell



Dimensions

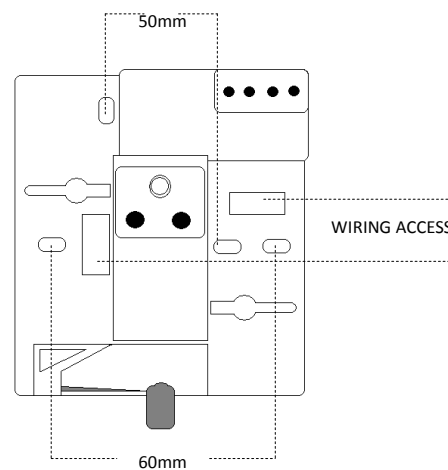


Description

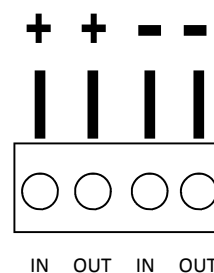
VBL series bell is designed for installation directly onto a wall, or by the use of any standard mounting box. Wiring to the bell is then completed via the easily accessible and clearly labelled terminal block.

Securing of the keyed gong to the motor-drive unit is by use of a tamper resistant hex bolt. An Allen key is supplied with the bell for installation.

Available with either a red or a grey gong, the VBL series bell is well suited to most applications such as fire alarm or class change signalling and compliments the Cranford Controls range of electronic sounders and fire alarm accessories.



Connection



Technical Information

Part No.	VBL-6
Supply Voltage Range:	18 - 28Vdc
Sound Output @ 1 metre (Tone 1):	95dBA
Current Consumption @ 24Vdc:	c. 12.5mA ± 4mA
Temperature Range:	- 10°C to + 55°C
Weight (per unit packed):	469g
IP Rating:	IP42
Bells are available in red or grey by adding - R, red or G, grey to the end of the part numbers.	

