



VBL Motorised Bell EN54-3 24Vdc

The Cranford Controls' VBL 6" motorised bell has been designed to deliver maximum sound performance along with quick and easy installation and a sleek low profile. Its low current consumption, ease of installation incorporating diode polarity suppression and traditionally recognisable bell sound, makes it an ideal choice for use in a wide range of signalling applications including fire alarm and class change. The Fire Alarm Bell also includes two series diodes to facilitate fault monitoring by the fire control panel.

Features

- Low current consumption
- Available in red and grey
- Low profile design
- Tamper resistant gong cover bolt
- Motorised mechanism
- Series diodes
- Traditional bell sound recognition.

Technical

Voltage range Vdc	17 - 27
Sound output, typical dB(A) at 27V	97
Sound output, anechoic chamber dB(A)	90
Sound output, reverberation chamber dB(A)	10
Max. current consumption @ 24Vdc mA	25
Temperature range °C	-10 to +55
IP rating	IP21C
Boxed weight	0.85Kgs

Performance

Sound output, typical dB(A)	93
Sound output, anechoic chamber dB(A)	89.6
Sound output, reverberation chamber dB(A)	110.6
Max. current consumption @ 24Vdc mA	25

Part numbers

309-024	Red, 6" EN54-3 approved
309-025	Grey, 6"



