





A unique, patented alarm bell designed for use in fire, security and other signalling systems. The combination of a miniature solenoid with an integrated control circuit allows excellent sound coverage, minimum current consumption and increased reliability. The improved aesthetics make the bell suitable for all applications including the most prestigious locations.

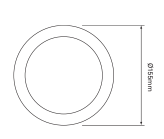
Features

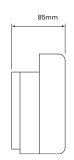
- Modern design
- Simple instalation
- Weatherproof kit option
- High sound output

Benefits

- Suitable for all locations
- Easy to fit
- Provides protection up to IP33C
- Delivers up to 95dB(A)

Dimensions





Technical Specification

| Voltage | 24Vdc | |
|--------------|---|--|
| Current | 24 Vdc 25 - 35mA | |
| Sound Output | 95dB(A) | |
| Monitoring | Reverse polarity (dc only) | |
| Temperature | -10°C to +55°C (Indoor) -25°C to +70°C (Outdoor) | |
| Protection | IP21C, IP33C (WP) | |
| Construction | Gong - Steel, Base - Polycarbonate | |
| Weight | 24 Volt 1.1 Kg | |
| Colours | Gong - Red and Grey Base - Black | |
| | | |



Catalogue Numbers

| Reference | Cat No | Description |
|-----------|------------------|---|
| FB/12/RED | 500001FULL-0001 | Electronic Solenoid Bell 12 Volts DC, Red |
| FB/024/R | 502001 FULL-2001 | Electronic Solenoid Bell 24 Volts DC, Red |



