4476-24 & 4479-24

Red evacuation bells/Internal and external use

- 4476-24: Red Internal bell, 93 dB, 24Vdc.
- 4479-24 Red external bell 6 inches, 93dB, 24Vdc.



4476-24 Red internal bell:

Combining good styling with functional efficiency, a range of motorised bells suitable for most fire alarm and security applications. 4476-24 incorporates a highly efficient rotatory centrifugal movement combining high sound output with low current consumption,

bell is ideal for use in hotel bedrooms where a sound level of 75 dB(A) is required at the bedhead. All bells have centre gong disk which can be customised by printing a company name or logo.

- Indoor use
- Steel home
- High-yield motor
- Low current consumption

Voltage allowed: 18 to 30 Vdc
Current consumption: 25mA at 24Vdc
Acoustic output @ 1m: 93/95 dB
Diameter x height: 150mm x 60mm
Weight: 0,85 Kg



4479-24 Red external bell:

A unique, patented alarm bell designed for use in fire, alarm, security, industrial and other signalling systems. The combination of a miniature solenoid with an integrated control circuit ensures excellent sound coverage, minimum current consumption and increased reliability. Easy and quick mounting thanks to the snap hook of the dome and the split power supply terminals. The protection degree IP 55 allows outdoor use, but thanks to its particularly fine aesthetics, it is highly suitable also for all applications including the most prestigious locations.

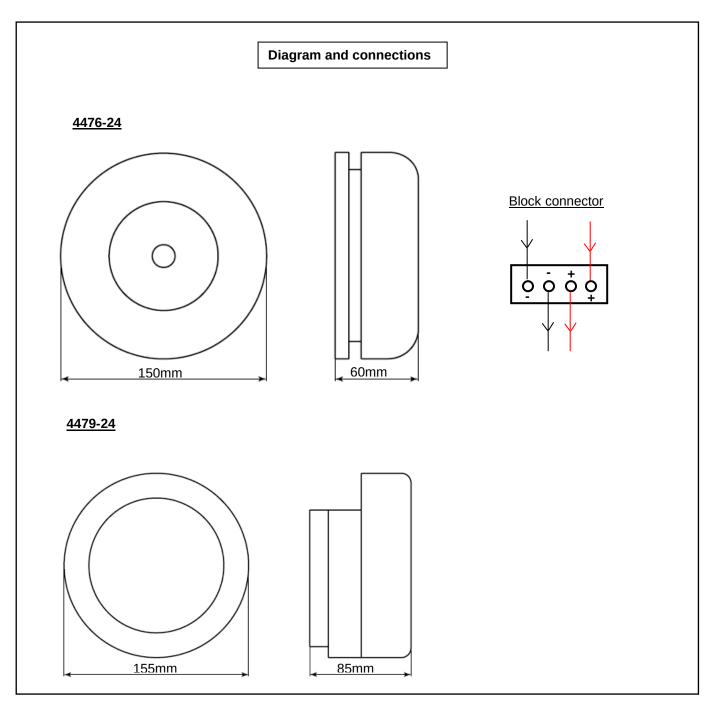
- Outdoor use

Dome material: Enameled steel, red colour	Voltage allowed: 18 to 30 Vdc
Base material: Polycarbonate, black colour	Current consumption: 30mA at 24Vdc
Connection type: 4 x 2,5mm² terminals	Acoustic output @ 1m: 93/95 dB
Operating temperature: -10°C to + 55°C	Diameter x height: 155mm x 85mm
Protection degree: IP 55	Weight: 1,1 Kg
-	





Red evacuation bells Internal and external use



REFERENCE DESCRIPTION

Red internal bell, diameter 150 mm, 93db, 24 Vdc 4479-24 Red external bell, 6 inches diameter, 93 db, 24 Vdc



+33 (0)1 60 13 67 24 +33 (0)1 60 13 67 26 sd3@sd3.net

Tel : Fax : e-mail :