

MOTOR DRIVEN DOME BELLS FAL-22-004



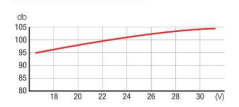
DESCRIPTION

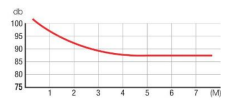
FALCON Motor Driven Alarm Bells FAL-22-004 are professionally designed to meet the special requirements of fire alarm/ release systems where low power consumption and high sound output is essential. Due to its low current drain, high level sound can be achieved with multiple units on a single 2-wire output circuit. The simplicity of the design constructs of high quality material and a heavy duty micro motor with built-in varistor suppression elements ensuring reliability and long life. Designed to meet the tough requirement of EN54-3:2001, Model FAL-22-004 are easy to install and capable of operating under most adverse conditions.

FALCON ADVANTAGES

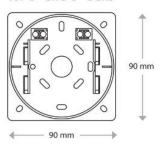
- > Plug-in power supply.
- > Interchangeable base suitable for surface mounting.
- > Two gong sizes 6 and 8 inches.
- > Zero standby current.
- > Low current consumption.
- > Louder mechanical Resonant Tone.
- > Integral RFI suppression to minimize induced noise on the alarm circuit.
- > DC Voltage available in 12V and 24V.

DECIBEL LEVELS





Front View of Universal Base for 6" and 8" bells

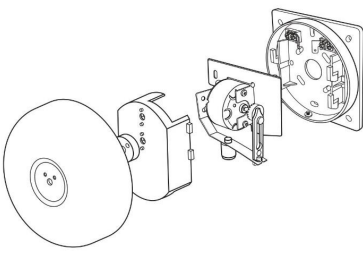


MOUNTING INSTRUCTION
The bell must be mounted with its striker pointing downward.

DECIBEL RATINGS/SPECIFICATIONS

DC Type	Decibel rating@1m (3ft)		
Voltage	Amps	150mm (6")	200mm (8")
12	0.05	95 dB	98 dB
24	0.03	95 dB	103 dB
Net/Gross Weight		748/812g	1130/1280g

Specifications are subject to change without prior notice.



For general enquires

enquiries@falconfire.com.sg

For quotation and question on FALCON products

r sales@falconfire.com.sg

For technical support and purchase enquiry.

support@falconfire.com.sg

Falcon System Engineering (S) Pte. Ltd.

14 Woodlands Walk, Singapore 738394

(65) 6757 4350

(65) 6484 1202