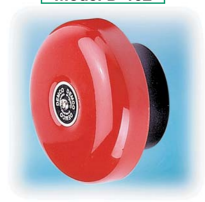
DOME BELLS



DESCRIPTION

Demco Alarm Bells are professionally designed to meet the needs of fire fighting and detection system with central control equipment. The simplicity of the design incorporates fewer working parts, easy installation and high level of efficiency capable for operating under most adverse conditions. Demco Alarm Bells are designed to meet the requirement of BS5839 Part 1.

Model D-102



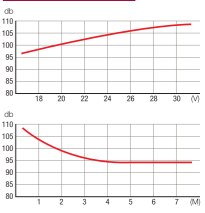
Model D-102 is very suitable for Surface or Semi-Conceal fixing which in this case the base of bell can be sunk into wall using a junction box so that the edge of the bell is only 12mm from the wall surface.



DEMCO ADVANTAGES

- Well Proven High Reliability
- Plug-In Power Supply
- Interchangeable Base
- Wide Operating Voltage Range
- Zero Standby Current
- Low Current Consumption
- · Loud and Clear Ringing Tone
- Universal Application—available in three DC Voltages range from 6V, 12V and 24V. AC Voltages available in 110V and 240V for use with most alarm systems

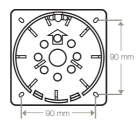
DECIBEL LEVELS



DECIBEL RATINGS/SPECIFICATION

AC TYPE	DECIBEL RATING @ 1M (3Ft)			
Voltage	Amps	100mm (4")	150mm (6")	200mm (8")
110	.0097	92 dB	95 dB	97 dB
240	.0033	98 dB	105 dB	106 dB
DC TYPE	DECIBEL RATING @ 1M (3Ft)			
Voltage	Amps	100mm (4")	150mm (6")	200mm (8")
12	.008	95 dB	99 dB	100 dB
24	.005	96 dB	103 dB	105 dB
Net/Gross Weight		626/668 g	888/966g	1296/1445g
SIRIM TEST REPORT 83LL129 (MODEL D-102)				

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



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



9 Lrg 38 • Kaw 16 off Jln Connaught Bridge Industrial Site 41300 Klang, Selangor D.E. W. MALAYSIA

TEL: 603 • 3423488, 89 FAX: 603 • 3421926 E-MAIL: demco@tm.net.my URL: www.demcoalarm.com