

# IST-07-10224/24/6 IST-07-10224/110/8 IST-07-10224/220/4

## Campanas de Alarma de 4"/6"/8"



### DESCRIPTION

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, thus making the bells capable for operating under most adverse conditions. Alarm bells are designed to meet the requirements of BS5839 Part 1.

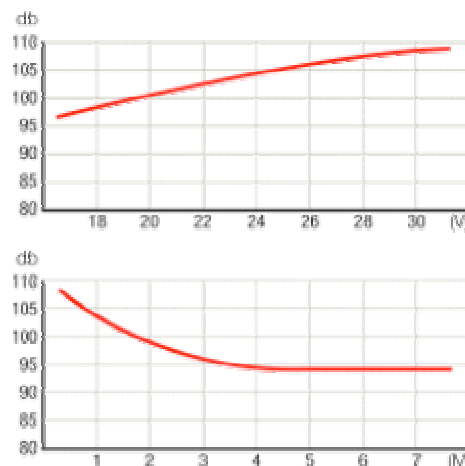
#### Model IST-07-10224

Is highly suitable for surface or semi-concealed fixing, which, in this case, means that the base of bell can be sunk into the wall using a junction box so that the edges of the bell are only 12mm from the wall surface.

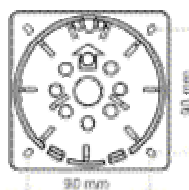
### ADVANTAGES

- 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 — 6V, 12V and 24V. AC voltages available in 110V and 220V for use with most alarm systems.

### DECIBEL LEVELS



AC TYPE		DECIBEL RATING AT 1M (3FT)		
Voltage	Amps	100mm (4")	150mm (6")	200mm (8")
110	0.0155	92dB	95dB	97dB
220	0.033	98dB	105dB	106dB
DC TYPE		DECIBEL RATING AT 1M (3FT)		
Voltage	Amps	100mm (4")	150mm (6")	200mm (8")
24	0.05	96dB	103dB	105dB
Net/Gross Weight		626/668g	888/966g	1296/1445g
SIRIM TEST REPORT 83LL129 (MODEL )				



### MOUNTING INSTRUCTIONS

The bell must be mounted with its striker pointing downwards.

