FIRE ALARM BELL





DESCRIPTION

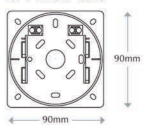
Alarm Bells are professionally designed to meet the special requirements of fire alarm/release systems where low power consumption and high sound output is essential. Due to its low current drain, high level sound can be achieved with multiple units on a single 2-wire output circuit.

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.

CP 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.

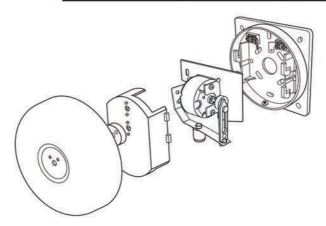
Front View of Universal Base for 6" and 8" bells



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



www.tycon-uk.com



Add: Units 29, 31 Fawkes Ave, Dartford DA1 2JQ, United Kingdom

Tel: +441 509 494488