

## **BEDLAM LOUD TONECALLER**

## for interior and exterior use, up to 105dBA output

The line powered 105dBA Bedlam Loud Tone caller is a telephone extension sounder which has been designed for installation in large offices or factory areas which have high ambient noise levels so that a ringing telephone can easily be heard.

The unit is rated to IP 66 and is suitable for operation in adverse conditions.



#### **FEATURES**

- Telephone line powered (no mains voltage required)
- Penetrating output (105dBA typical)
- Volume control
- · Reduced installation costs
- Available for hard wiring (using either screw or I.D.C. connections) or supplied with a 3 meter line cord and a 431A plug
- Weatherproofing to IP 66
- REN of 0.75
- Maintenance free operation
- 2 selectable tones

The Bedlam Loud Tone caller is designed to replace traditional mains powered bells, and is powered by the PABX and PSTN line voltage (60-100VAC). A variable output of 85-105dBA is obtained by means of a potentiometer located within the unit.

# BEDLAM LOUD TONECALLER



Input

## Voltage:

60 - 100VAC

## **Output SPL:**

85 - 105dB nominal at 1 meter

### **Volume Control:**

Via a variable potentiometer

## **Buzz Tone:**

Very fast sweep 120Hz between 2.3KHz to 2.9Hz. Continuous Tone: 2.6KHz

### Waterproofing:

IP 66 as standard

#### Color:

Yellow Case with a black base and black fixing bracket



