

# ELECTRONIC BELL BS-595

#### Overview

- High Sound Output
- Low Current
- Simple Installation



## Architect/Engineer Specifications

Before installing the detector, the user must read these instructions carefully and store this manual for future reference.

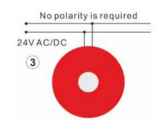
This product is designed to produce the required sounde signal in its installation area.

It consists of two parts. A plastic detachable plastic mounting base that is placed on the wall and the main body of the device that snaps to the plastic base by a simple pressure.

- 1. Detach the plastic base and place it onto the wall at at a height of at least 2m
- 2. Fasten the base (the arrow pointing up) with the supplied mounting parts
- 3. Connect the power cables (no polarity is required) in accordance. with the requirements of the installation.
- 4. Place the main body of the device (the arrow pointing up) and press as to snap it securely to the mounting base.









## Electrical Specifications

 Operating Voltage
 24V AC/DC

 Start up Power Consumption
 75mA

 Sound Output in 1m
 90 dB (minimum)

### Enviromental Specifications

 Operating Temperature
 -30°C to +70°C

 Rel₩€e Humidity
 up to 95%

#### Mechanical Information

External Dimensions 150 (diam) x 59 (height) mm

Typical Weight 430 gr

Construction Materials ABS, electrostatically painted aluminum alloy

ADEVA LTD. Fire Alarm Systems

Guldeste Sok. No:24 Yakacik Kartal / Istanbul / Turkey Tel: +90 (0)216 5982800 Fax: +90(0)216 5982899 Email: info@adevafire.com

www.adevafire.com

