#### SHIELD Open-Area Sounder

## S-A4021 S-A4022

SHIELD Open-Area Sounder has been designed for use in open areas and can be connected to any UL or SHIELD system.

- Self-test trouble monitoring
- Two volume settings 92dB(A) and

100dB(A)

- Synchronization of tones
- Individual and group addressing
- · Available in red or white
- · Loop-powered
- IP65 rated





S-A4021 Open-Area Sounder (Red) S-A4022 Open-Area Sounder (White)

## **SHIELD Sounder Beacon Base**

# S-A4023 S-A4024

SHIELD Sounder Beacon Base is a loop powered sounder and beacon combined with a standard Intelligent Mounting Base. It is used to signal a fire alarm in enclosed areas. The Sounder Beacon Base can be used either with a detector fitted or with a cap for operation as a stand-alone alarm device.

- Two volume ranges 55-75dB(A) and 75-91dB(A)
- Beacon flash rate of once per second
- Synchronization of 'alert' and 'evacuate' tones
- Synchronization of beacon flash
- Individual and group addressing
- Unique acoustic and beacon self test





S-A4023 Sounder Beacon Base (Yellow LEDs) S-A4024 Sounder Beacon Base (Red LEDs)

## SHIELD Open-Area Sounder Beacon

#### S-A4025

SHIELD UL Open-Area Sounder Beacon makes full use of the protocol and has been designed for use in indoor, outdoor and open-areas. When the fire system is being commissioned, a Magnetic Wand can be used to adjust and test each sounder locally.

- 15 tone pairs
- Sounder and beacon are independently configurable
- Volume and tone settings are independently selectable from the control panel
- Tones can be used for other purposes in addition to warning of fire, making the device ideal for use in schools etc.
- Soft start option, ideal for hospitals and nursing homes
- Group and global control for increased response time





S-A4025 Sounder Beacon



