



## FIRE ALARM SYSTEM

### CONVENTIONAL FIRE ALARM PANEL (8-ZONE)

- This conventional fire alarm panel is designed based on EN54 standard part 2 & 4. It is the central part of a conventional fire alarm system, designed for applications requiring smoke detector, alarm bell, manual pull stations, and sprinkler supervision.
- Each zone can be disabled by a button. The basic unit offers 1 to 8 zones, with up to 24 zones for larger applications.
- Mains supply 230V AC
- Battery backup 2 x 12V (not included)
- Supports up to 32 devices per zone



**Brand:** Asenware, made in UK

### CONVENTIONAL PHOTOELECTRIC SMOKE DETECTOR

- The Asenware are range of conventional detectors is designed based on EN54 standard.
- They detect smoke and heat as typical signs of fire and signal the control panel.
- It also features a two-wire installation and flashing LED power indicator.



**Brand:** Asenware, made in UK

### CONVENTIONAL AUDIO VISUAL ALARM

- The ASENWARE range of conventional alarm devices allow public alarm to be triggered by the control panel. This features audio and visual alarm options with a low power consumption (24VDC).



**Brand:** Asenware, made in UK

### CONVENTIONAL ALARM BELL

- The ASENWARE range of conventional alarm devices allow public alarm to be triggered by the control panel. This features audio alarm only with a low power consumption (24VDC).



**Brand:** Asenware, made in UK



## CONVENTIONAL MANUAL CALL POINT

- The Asenware range of conventional manual call points allow users to notify the control panel of fire alert.
- It features a key-resettable design and an LED alarm indicator.



**Brand:** Asenware, made in UK

## STAND ALONE PHOTOELECTRIC SMOKE DETECTOR AND ALARM

- Tested against EN 14064 standards
- Test button for recommended weekly check
- Loud alarm (85dB)
- Light flash alarm indicator
- Low battery audio warning
- Includes 9V battery
- Includes fixings
- Residential use only

### Maintenance:

- Do not attempt repair of this smoke alarm. Test regularly according to the instructions above. Clean around and within the smoke alarm using a vacuum cleaner to remove dust or insects that could affect the smoke alarm's correct operation. If the battery is low the smoke alarm will beep intermittently. The smoke alarm will not work without adequate battery power. If you hear the low battery warning, please replace the battery immediately.



**Brand:** iHudyat