

INTERCONNECTED SMOKE ALARM - SH-762



FEATURES

- Easy installation and maintenance
- Sleek low-profile housing design
- » RF433mhz Wireless Interconnected
- DC 3Volt Lithium battery with 10 years of design life
- \mathbb{\text{\ti}\text{\texi}\text{\text{\text{\texit{\tet{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\tint{\ti
- Wireless remote controller available.

APPROVALS





PRODUCT DESCRIPTION

The SH-762 Battery Operated Wireless Interlinked Smoke Alarm works on Photoelectric sensing technology to detect smoke particles entering the optical chamber using an infrared photoelectric sensor. The SH-762 Smoke alarms is built with dustproof, mothproof & anti-light interference design for functional reliabitly. The SH-762 is powered for life by a 3V, 2 x CR123A lithium battery. This ensures that the battery will never require changing through its intended working life. The SH-762 has Hush function to facilitate frequent testing of the alarm.

TECHNICAL DETAILS

Voltage	DC 3V
Standby Current	< 10uA
Alarm Current	< 60mA
Working Temperature	0°C to 40°C
Relative Humidity	≤95%RH
Wireless Signal	433.92Mhz GFSK
Low battery alarm threshold	2.5 ± 0.1V
Alarm Sound pressure	85dB at 3 metres
RF Distance	> 25m
Alarm Mode	Siren with flash
Approval	EN 14604:2005

