

WIRELESS INTERCONNECTED FIRE ALARM SYSTEM

CREATES A SMART SAFETY NETWORK IN YOUR HOME







EASY INSTALLATION WIRELESS CONNECTIVITY





www.shieldglobal.com

SMART WIRELESS FIRE ALARM SYSTEM

INTERCONNECTED WIRELESS SOLUTIONS



SHIELD wireless Smart Fire Alarm System creates a safety network for your properties and priority areas from potential fire risks. Fire can be detected using various different technologies; however, the priority is always to maximize the detection speed avoiding false alarms. SHIELD alarm devices ensure accurate and fast detection rates to a wide range of fires. Interconnection of 24 wireless devices with ONE-GO-ALL-GO feature to safeguard your homes.

ONE GO ALL GO !!!

System is designed to perform ONE GO ALL GO feature, activation of any device on a fire scenario will also activate all other networked devices. Alarm location is possible with the HUSH switch on the remote Controller. Selection of HUSH switch will keep other devices silent expect the initial activated detector.



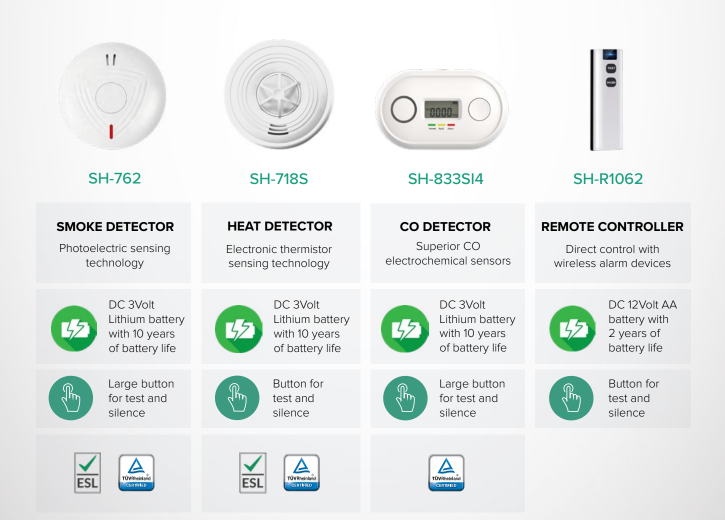


TEST AND SILENCE AT EASE....

DIRECT CONTROL OVER WIRELESS FIRE ALARM DEVICES



RANGE OF DEVICES





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	$2.5 \pm 0.1 V$
Alarm Sound pressure	85dB at 3 metres
Alarm Mode	Siren with flash
Wireless detection distance	200m (open area)
Approval	EN 14604:2005
Product size	Ф 110mm x H42mm

SHIELD

11







SH-718S INTERCONNECTED HEAT ALARM

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
Temperature function	Fixed :57°C/137F Or 8-15°C/Min (Rate-of-Raise)
Low battery alarm threshold	2.5 ± 0.1V
Alarm Sound pressure	85dB at 3 metres
Alarm Mode	Siren with flash
RF Distance	> 25m
Approval	BS 5446:2003
Product size	Ф 116mm x H46mm



SHIBLD

SH-833SI4 INTERCONNECTED CO ALARM

1.00

Voltage	DC 6V
Standby Current	< 30uA
Alarm Current	< 60mA
Working Temperature	0°C to 40°C
Relative Humidity	≤95%RH
Wireless Signal	433.92Mhz GFSK
Low battery alarm threshold	5.6 V
Wake up cycle	12 seconds
CO Alarm density	50ppm, alarms not activate within 120 minutes 50-100ppm, alarms within 80 minutes 100-300ppm, alarm with 30 minutes 300ppm, alarm within 50seconds
Alarm Sound pressure	85dB at 3 metres
Alarm Mode	Siren with flash
RF Distance	>25m
Approval	EN50291-1 :2018
Product size	L:130mm x W:75mm x H:38mm



WHERE TO INSTALL





Bedroom | Landing | Hallway Living Room | Dining Room

(**o**_c



R

0=



CO DETECTOR RECOMMENDED FOR Garage





SHIELD FIRE, SAFETY AND SECURITY LTD