



9VDC BATTERY POWER

Stand Alone
Smoke Detector





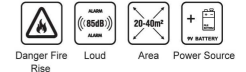
Model: GS528A

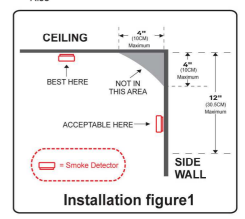
Features

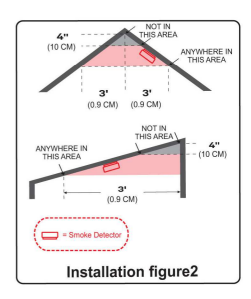
- DC 9V battery operated
- Low battery signal alarm
- Flash alarm indicator (red circle)
- * Loud>85dB(A)alarm signal @3M
- * Conforms to AS 3786 standard
- Photoelectric chamber for early detection from all directions
- Test button for easy recommended monthly testing
- Safety clip feature, not allow mounting of smoke alarm without battery installed
- Ceiling mounting
- Easy to install with mounting bracket
- * UL Approval S25382

Specifications

Model	GS528A
Power Source	9VDC Battery
Audio Alarm	85dB in 3M.
Sensor	Photoelectric
LED	Red, normal operation
Color	Bright White
Packing	Gift Box
Dimensions	100mm. (Dia) x 39mm. (H)
Weight	140g. With Battery
Product	Made in China







NINGBO SITERWELL ELECTRONICS CO.,LTD ADD: NO.76 HAICHUAN ROAD, CHUANGYE ZONE B JIANGBEI, NINGBO, CHINA.

UTGT.S25382 Single- and Multiple-station Smoke Alarms

Page Bottom

Single- and Multiple-station Smoke Alarms

See General Information for Single- and Multiple-station Smoke Alarms

SITERWELL ELECTRONICS CO LTD

S25382

No.76 Haichuan Rd Chuangye Zone B,Jiangbei

Ningbo, Zhejiang 315053 CHINA

Туре	Principle	Supply Connection	Model No.	Date of Manufacture	Time of Manufacture Firmware Version	Firmware Version Update
SS	Photo	Battery	GS528A	_	_	_
SS/TY	Photo	Non Replaceable 10 year Battery	GS526A and GS508C		_	_

Date of Manufacture identifies the manufacturing start date of all product models that will use the specific Time of Manufacture Firmware Version. The date of manufacture is noncoded and in the format YEAR (in 4 digits), MONTH (in letters), DAY (in 2 digits).

Codes:

SS - Single station

MS - Multiple station

RF - Employs integral RF transmitter

 ${\sf RFI-Employs\ integral\ RF\ transmitter/receiver\ for\ wireless\ multiple-station\ connection}$

TSA - Travel smoke alarm

RV - Suitable for use in recreational vehicles

RB - Suitable for use with recreational boats

HI - For hearing impaired

CO - Suitable for use as a carbon monoxide alarm

TY - Minimum 10-year extended battery life

SMB - Suitable for mounting on a surface-mounted box

<u>Last Updated</u> on 2016-08-2

Questions? Print this page Terms of Use Page Top

ฉ 2017 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".