SMOKE ALARM

CAT. FG250 Series



DUAL IONIZATION

Dual Ionization sensing chamber. Generally more effective at detecting small particles produced by flaming fires. Sources may include paper or kitchen grease.

SILENCE FEATURE

Silences nuisance alarms.

TAMPER RESISTANT LOCKING PIN

Locks alarm cover to prevent removal of battery. Perfect for apartment, dormitory or hotel applications.

9V BATTERY INCLUDED

APPROVED FOR RV USE*

Available in the following versions:

FG250B Silence with Carbon Zinc Battery
FG250AB * Silence with Alkaline Battery
FG250LB * Silence with Lithium Battery
*Approved for RV use on these SKU's only









9V Battery Powered

Description:

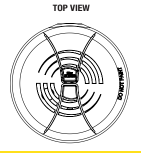
BRK Model FG250 is a single station smoke alarm specifically designed for residential and institutional applications including sleeping rooms of hospitals, hotels, motels, dormitories, and other multifamily dwellings as defined in standard NFPA 101. Model FG250 has been fully tested and complies with, UL217, CSFM, NFPA 72, and NFPA 101 and other agencies that model their codes after the above agencies. It meets building codes where DC with Silence smoke alarms are required and with model building codes published by the ICC.

BRK Model FG250 is a state of the art smoke alarm designed to provide early warning of a fire. It features a fully insect screened dual ionization smoke sensing chamber, an 85dB horn, a supervised 9V battery power supply, a full function test switch, a silence feature to silence unwanted nuisance alarms, a red LED light that indicates DC power or alarm. It also features a tamper resistant locking pin that locks alarm cover to prevent removal of battery. Perfect for apartment, dormitory or hotel applications. The compact, low profile design complements any décor. Battery installation and removal can occur while the unit is mounted to the ceiling or wall via the hinged cover. When voltage drops to a pre-set warning level, the horn will "chirp" approximately once per minute to indicate a fresh battery is needed. To insure the battery is always replaced properly, the cover is designed to resist closing when the battery is missing. Designed for wall or ceiling mounting. Includes mounting anchors and screws. FG250AB and FG250LB are approved for use in recreational vehicles.

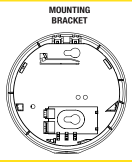


CAT. FG250 Series









ARCHITECTURAL AND ENGINEERING SPEC

shall be a DDI/ Madel CCOCO and shall provide at a minimum tha following

- 1. A du
- 2. The
- 3. A fu the
- Pow 4. 10 f
- 5. A vis
- 6. A fu stim Mod
- 7. A ta
- 8. The relat
- The mou
- 10. The NFP
- 11. The alka

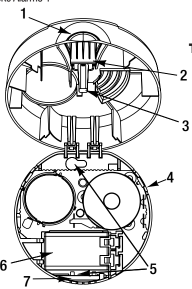
INST

Installati building sections Smoke A

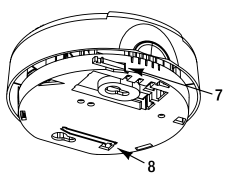
noke alarm shall be a BRK Model FG250 and shall provide at a minimum the			
ng features and functions: dual ionization sensing chamber.	SHIPPING SPECS		
ne unit shall be capable of self restoring.	Individual Carton Dimensions	4.38 "L x 1.75"W x 4.38"H	
fully screened sensing chamber to resist entry of small insects thereby reducing	Weight	0.38 lbs.	
e probability of unwanted alarms. owered by a supervised 9V battery and a solid state piezo horn rated at 85dB at	Cube	0.02 ft3	
oft. visual LED power-on indicator to confirm unit is receiving power or is in alarm. full function test button. The test button should check all alarm functions by mulating the chamber to simulate a smoke condition, causing the unit to alarm. odel FG250 also has a silence feature to silence unwanted nuisance alarms.	UPC	FG250B: 0 29054 00300 3 FG250AB: 0 29054 00311 9 FG250LB: 0 29054 00310 2	
	Master Carton Dimensions	9.2 "L x 5.55"W x 5.1"H	
tamper resistant locking pin that locks alarm cover to prevent removal of battery. The unit shall be capable of operating between 40°F (4°C) and 100°F (38°C) and	Master Pack	6	
lative humidity between 10% and 90%.	Weight	3.2 lbs.	
ne unit shall contain mounting hardware and shall be listed for wall or ceiling ounting.	Cube:	0.15 ft3	
e unit shall at a minimum meet the requirements of UL217, CSFM, NFPA 72, PA 101, ICC. e unit shall be suitable for use in Recreational Vehicles when used with an	I2of5:	FG250B: 600 29054 00300 5 FG250AB: 600 29054 00311 1 FG250LB: 600 29054 00310 4	
kaline or lithium battery.	Pallet Information		
	Cases per Layer	36	
	Number of Layers:	9	
	Cases per Pallet:	324	
TALLATION OF ALARM	Units per Pallet:	1,944	
ation of this smoke alarm must conform to NFPA 72. Always check your local	Cube:	55.0 ft3	
g codes. Follow all instructions for placement as outlined in the user's manual in ns titled "Recommended Locations for Smoke Alarms" and "Locations to Avoid for	Weight:	1,107 lbs.	
THE PARTS OF THIS SMO	KE ALARM		
1. "Open Here"			

TECHNICAL SPECS

Alarm Dimensions:	1.6"H x 4.25"Dia	
Weight:	4.8 oz	
Operating Voltage:	9V Battery Powered	
Temperature Range:	40°F (4°C) to 100°F (38°C)	
Humidity Range:	10% to 95% relative humidity (RH)	
Audio Alarm:	85dB at 10 feet	
Test/Silence:	Electronically simulates smoke condition, causing the unit to alarm. Press and hold test/silence button.	
Alarm Reset:	Automatic when smoke clears	
Smoke Sensor:	Dual Ionization	
Indicator Lights/Sounds:		
DC Power:	Intermittent Red LED	
Local Alarm:	Audio alarm and rapidly flashing Red LED	
Listing:	Listed to UL217 Standard	



- 1. "Open Here"
- 2. "No Battery" tab
- 3. Test/Silence button tab
- 4. Smoke alarm base
- 5. Standard screw mounting slots
- 6. Install 9V battery here
- 7. Locking pin slot
- 8. Locking pin: Remove and insert in 7





©2013 BRK Brands, Inc. a Jarden Corporation Company (NYSE: JAH) 3901 Liberty Street Road Aurora, IL 60504-8122 All rights reserved

First Alert is a registered trademark of the First Alert Trust BRK is a registered trademark of BRK Brands, Inc.