#### Overview

The SIGA-DG Smoke Detector Guard protects Signature Series smoke detectors from damage and tampering without affecting airflow to the detector head. The sophisticated louver configuration on the detector guard allows Signature smoke detectors to be installed at their listed spacing and has no affect on the detector's selected operating sensitivity. The guard is constructed of rugged 16-guage steel and is finished with durable white baked powder coat enamel.

### **Standard Features**

- Agency listed with Signature Series smoke detectors Tested and listed by Underwriters' Laboratories Inc.
- Compatible with Signature Series 4D and PS smoke detectors Advanced design does not affect detector sensitivity; does not reduce the listed detector spacing.
- Rugged, tamper-proof design
   16-gauge steel louvered construction provides superior physical
   protection. Special fasteners guard against unauthorized access
   to the detector.
- Easy mounting Simple design ensures very fast, very secure installation, yet allows easy removal for detector cleaning and inspection.
- Flush or surface mount SIGA-DGSB Surface Mount Accessory allows installation over surface mounted conduit and electric boxes.

## Application

Detector guards should be used wherever flying objects may accidentally damage the detector, or wherever they may be intentionally damaged or used to conceal contraband. Typical applications include correctional or detention facilities, mental hospitals, industrial or warehousing spaces, sports facilities and gymnasiums.

NFPA 72 Section 5-1.3.1 states "Where subject to mechanical damage, an initiating device shall be protected. A mechanical guard used to protect a smoke or heat detector shall be listed for use with the detector being used".

The SIGA-DG Detector Guard is designed for use only with SIGA-IPHS 4D and SIGA-PS smoke detectors. The SIGA-DG fully complies with NFPA 72 when used with these detectors.

# Smoke Detector Guard SIGA-DG



SIGA-DG (Shown with optional mounting flange)



## GE Security

U.S. T 888-378-2329 F 866-503-3996

Canada T 519 376 2430 F 519 376 7258

Asia T 852 2907 8108 F 852 2142 5063

Australia T 61 3 9259 4700 F 61 3 9259 4799

Europe T 32 2 725 11 20 F 32 2 721 86 13

Latin America T 305 593 4301 F 305 593 4300

www.gesecurity.com/est

© 2006 General Electric Company All Rights Reserved

*Signature Series* is a Trademark of GE Security.

## Installation and Mounting

The SIGA-DG may be mounted one of three ways:

- 1. Directly to the ceiling, enclosing a detector installed to a flush-mounted electrical box.
- 2. To the SIGA-DGSB Surface Mount Adapter, which encloses a surface-mount electrical box.
- 3. To the optional mounting flange. This accessory is useful where the detector guard is removed periodically for inspection.



#### Specifications

	SIGA-DG	SIGA-DGSB	
	Detector Guard	Detector Guard Surface Adapter	
	Detector Guuru	Detector Guara Surface Adapter	
Construction	16 gauge steel		
Dimensions	6.5 inch (165mm) diameter x 3.25 inch (83mm) high	8.9 inch (225mm) octagonal x 2.25 inch (57mm) high	
Finish	White; baked powder coat enamel		
Mounting	Mounts over flush 1-gang, octagon, and four-inch square North American electric boxes	Encloses surface mounted octagon or one-gang electric box	
Compatible Detectors	Agency listed with the following Signature Series detectors at a maximum air velocity of 500 ft./min. Does not affect detector operating sensitivity, listed area of coverage, or spacing requirements: SIGA-IPHS 4D Multisensor; SIGA-PS Photoelectric		
Agency Listings	UL, ULC	-	

## Ordering Information

Catalog Number	Description	Ship Wt., lb. (kg)
SIGA-DG	Smoke Detector Guard	0.8 (0.36)
SIGA-DGSB	Detector Guard Surface Mount Accessory	2 (0.9)
SIGA-DGMF	Mounting Flange (optional)	2. (0.9)



## imagination at work

Data Sheet 85001-0359 Issue 6 Not to be used for installation purposes. Page 2 of 2

GE Security recommends that fire alarm systems and devices always be installed in accordance with the latest recognized edition of national and local fire alarm codes.