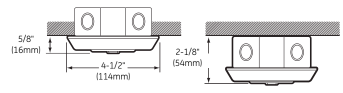
GE Security

Input devices

Overview

The 245A and 246A heat detectors operate on a fixed temperature principle and will self-restore as the surrounding temperature returns to normal. The detector's contact rating is 1 amp at 24V/125VAC and 0.5 amp at 24Vdc. The finish is matte white.

Installation and Mounting



Standard Features

- Fixed temperature
- Self restoring
- Open circuit type
- Easy to install
- Protects 400 sq. Ft. (37 Sq. Meters)
- ULC listed

Ordering Information

Cat.No.	Description
245A	Operates at 135°F (57°C)
246A	Operates at 190°F (88°C)

CCS-1182 Wire guard

IMPORTANT NOTE: Independent studies indicate that heat detectors should only be used when property protection alone is involved. In cases where life safety is a factor, smoke detectors are recommended.

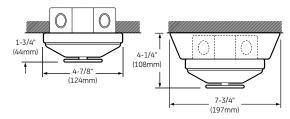
Heat Detectors 245A and 246A



Overview

The 280-PL Series detector operates on a fixed temperature or combination fixed temperature and rate-of-rise principle. When the fixed temperature element is activated, the center disc of the detector will fall free. The detector's contact rating is 3 amps at 125 VAC and 1 amp at 28VDC. The finish is matte white.

Installation and Mounting



Heat Detectors

280-PL Series (Formerly 280C Series)

Standard Features

- Low profile design
- Positive operating indication
- Easy to install
- Available in fixed temperature and fixed temperature/rate of rise
- Open circuit type
- ULC listed

Ordering Information

Cat.No.	Description
281B-PL	Rate-of-rise and fixed temperature,135°F (57°C)
282B-PL	Rate-of-rise and fixed temperature,194°F (90°C)
283B-PL	Fixed temperature,135°F (57°C)
284B-PL	Fixed temperature,194°F (90°C)
CCS-1182	Wire guard

6253 Surface skirt

IMPORTANT NOTE: Independent studies indicate that heat detectors should only be used when property protection alone is involved. In cases where life safety is a factor, smoke detectors are recommended.





