## Fike private labeled Hochiki detectors

#### 63-1024 Photoelectric Detector

The photoelectric smoke detector is well suited for fires ranging from smoldering to flaming. It utilizes two bi-colored LED's for indication of status. In a normal standby condition the LED's flash Green every 3 seconds. When the detector senses that it's sensitivity has drifted outside the UL listed sensitivity window the LED's will flash Red every 3 seconds. When the detector senses smoke and goes into alarm the status LED's will latch ON Red.



#### 67-1033 Ionization Detector

The Ion Detector can be used in areas where early warning of superheated or flaming combustibles is expected. It utilizes two bi-colored LED's for status indication purposes. In a normal standby condition the LED's flash Green approximately once each second. When the detector senses smoke and goes into alarm the status LED's will latch ON Red.



# 60-1020 Heat Detector 135°F / Fixed Temp

### 60-1022 Heat Detector 190°F / Fixed Temp

The heat detector is suited for installation where high heat output fires are expected or in areas where ambient conditions would not allow use of other detection methods. Each detector is fixed temperature rated for 135°F (60-1020) where ambient temperatures do not exceed 120°F or 190°F (60-1022) where ambient temperatures exceed 120°F but not 160°F. Features mechanically operated contact closures. **Contact is not latching.** 



- 60-1029 Heat Detector 135°F / Rate-of-Rise
- 60-1030 Heat Detector 190°F / Rate-of-Rise

The fixed temperature / rate-of-rise heat detector features electronic circuitry to close normally open contacts when the fixed temperature is reached or when the rate-of-rise is greater than 12°F / minute.





Warning: Heat detectors are for property protection only, not life safety!