Fike has a worldwide network of experienced sales offices and distributors, each with a staff of highly skilled engineers to meet your application, installation, maintenance and service requirements.
The best fire protection begins at the first sign of danger...when there’s still time to react and evacuate. Fike offers an extensive selection of the most advanced early-detection alarm and notification systems on the market.

After assessing your business’ potential hazards, a Fike representative will recommend the fire detection and alarm system that’s most appropriate for your situation.

SAFEGUARD PEOPLE AND ASSETS WITH THE RIGHT FIRE PROTECTION SOLUTION

At the heart of every effective, fire protection system is a control panel. It receives information from strategically located detectors to continuously monitor and evaluate environmental conditions.

When an alarm is initiated, it automatically activates notification, suppression, and evacuation systems.

FIRE DETECTION & ALARM SYSTEMS

THE SECURITY OF EARLY WARNING

Intelligent Alarm Systems
Fike’s intelligent fire alarm systems deliver great value in providing simultaneous process management tasks, instant notification speed, configuration flexibility, and performance.

Video Fire Detection
These systems offer invaluable video recognition and verification of smoke, oil mist and flame, and pinpoints the location and source of a fire.

Air Sampling Systems
Fike’s family of intelligent aspirating smoke detectors deliver highly accurate fire detection ranging from standard, early warning, to very early warning detection that helps meet a wide variety of environmental and applications challenges.

Linear Heat Detection
Linear Heat Detection (LHD) cable is well suited for conditions where other types of detection are not practical or where the location of an overheating condition must be known.

Beam Detection
Optical beam smoke detection is a very cost effective method of protecting large areas, especially using reflective technology that only requires wiring to one end.

PRODUCT APPLICATIONS

• Apartments/flats
• Hospitals
• Museums
• Schools
• Arenas
• Hotels
• Nursing homes
• Shopping centres
• Breweries
• Industrial facilities
• Office buildings
• Stadiums
• Community care
• Manufacturing units
• Prisons
• Utilities
• Educational facilities
• MOD establishments
• Restaurants
• Warehouses