

16E071 Flame Detector

The 16E071 Flame Detector is a compact and efficient sensing device designed to provide accurate flame detection in industrial and commercial combustion systems. Engineered for safety-critical environments, this flame detector ensures reliable monitoring of burner flames, supporting the secure operation of boilers, furnaces, and heating systems. Its compact design and lightweight construction make it easy to install and integrate into existing setups.

Key Features:

- Reliable flame detection for industrial burners and heating systems
- Fast response time ensures real-time flame monitoring
- Compact form factor allows for flexible installation
- Built to operate in demanding thermal and electrical conditions
- Enhances system safety by enabling automatic flame supervision

Specifications:

- Product Name: 16E071 Flame Detector
- Application: Burner control, combustion safety systems, flame supervision
- Design: Compact and lightweight sensor
- Weight: 50 grams

Designed to meet the stringent demands of modern flame detection systems, the 16E071 Flame Detector offers dependable performance and easy integration. Its

precise sensing capabilities contribute to improved system safety and efficiency, making it a valuable component in any flame monitoring application.

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