



Brahma Fc11 Flame Sensor

The Brahma FC11 Flame Sensor is a compact and efficient flame detection device designed for use in gas burners and combustion control systems. Engineered by Brahma, a renowned manufacturer of burner control components, the FC11 ensures reliable flame monitoring to enhance safety and system efficiency. With its quick response time and high sensitivity, this flame sensor is ideal for integration into residential, commercial, and industrial heating systems.

Key Features:


- Reliable flame detection for gas burner applications
- Compact and lightweight design for easy installation
- High sensitivity for accurate flame presence monitoring
- Compatible with Brahma burner control units
- Built for consistent performance and enhanced safety


Specifications:


- Product Name: Brahma FC11 Flame Sensor
- Model: FC11
- Application: Gas burners, combustion control systems
- Weight: 50 grams

The Brahma FC11 Flame Sensor delivers dependable flame detection critical for safe burner operation. Its durable design and trusted brand reputation make it a valuable

component in ensuring safety and operational control in heating and combustion systems.

 **Email:** info@ramautomations.com

 **WhatsApp:** +1 330 294 2744

 **Contact:** +91 78638 05686

