

FLAME SENSORS

[Request a Quote](#)

Flame Sensors

[Request a Quote](#)

Flame Sensors

FLAME SENSORS:

Flame Sensor uses a Light Dependent Resistor (LDR) for sensing flame. The flame sensor essentially senses the "Light" emitted by flame. It is usually suited only for oil burners in Boilers. It is not suitable for Furnaces, where background refractory brick glows. These sensor senses all types of light, including Sun light and rays emitted by electric bulb tube light.

Models :-

- 1) Flame Sensor (FS - 1) with Front Viewing
- 2) Flame Sensor (FS - 2) with Side Viewing
- 3) Flame Sensor (FS - 3) Equivalent to Satronic Sensors

| [BURNER / SEQUENCE CONTROLLERS \(For Big Size Burners \)](#) |
| [UV SENSOR AND AMPLIFIERS](#) | [FLAME ROD AMPLIFIER](#) |
| [BURNER CONTROLLERS \(For small and medium sized industries \)](#) |
| [FLAME SENSORS](#) | [FLAME AMPLIFIER](#) | [IGNITION TRANSFORMER](#) |

| [Home](#) | [Products](#) | [Profile](#) | [Clients](#) | [Contact us](#) | [Feedback](#) |

[◀ Back](#)

[Next ▶](#)


TOP

CONTACT DETAILS :-

307, Vikrant Industrial Estate, Govandi Post Office Road,
Deonar, Mumbai - 400 088, Maharashtra, India

Tel. : 2551 25 34

Telefax : (022) 2557 60 02

Email : response@burnercontroller.com

Website : www.linearsystem.net , www.uvdetector.net

Designed & Hosted by : MID Promoted by : GID