

FLAME ROD AMPLIFIER
[Request a Quote](#)
UV / FR / PR (Flame Amplifier)

LINEAR SYSTEM's Flame rod sensor senses the flame using flame detection rectification technique. The Amplifier provides a voltage for the Flame Electrode. The flame electrode is immersed in flame to sensed. The current thus generated by the flow of electrons through the flame to the ground is detected by the controller for presence of flame. The sensor senses only the burning flame and completely insensitive to visible light and refractory glows. It is best suited for sensing flame in Gas fired burners.

| BURNER / SEQUENCE CONTROLLERS (For Big Size Burners) |
| UV SENSOR AND AMPLIFIERS | FLAME ROD AMPLIFIER |

| [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

