

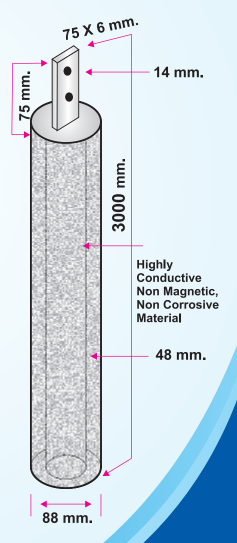
## Earthings - Precaution is always better than cure

In electricity supply systems an earthing system defines the electrical potential of the conductors relative to that of the Earth's conductive surface. The choice of earthing system has implications for the safety and electromagnetic compatibility of the power supply. A protective earth (PE) connection ensures that all exposed conductive surfaces are at the same electrical potential as the surface of the Earth, to avoid the risk of electrical shock if a person touches a device in which an insulation fault has occurred Earthing is a prime requirement for protecting human life, physical damages to electrical & electronic equipments, machines etc. However, it is the most neglected aspect in our housing, Industrial and Commercial Electrical Infrastruture.

## **Our Product - Fast Electrode**

Ground Electrodes provide a low-impedance ground in locations of high soil resistivity. Together with Fast Electrode earth Enhancement compound, the system dissipates lightning energy and other dangerous electrical fault currents, even in sandy or rocky soil conditions.

Our product goes through stringent quality check processes at various stages of production to ensure best quality output. Fast Electrode is a great hit in the market due to its low maintenance cost and breakthrough performance. With the manufacturing of quality driven product, we have been successful in achieving complete customer satisfaction.





We are a prominent manufacturer and supplier of best quality Fast Electrode. Our product is manufactured using latest technologies to ensure effective working. The earthing electrode offered by us is an innovative and eco friendly product that has wide applications in various industries.

Within a short span of time, we have become a preferred choice of our customers by providing them the best products and services. Some other factors, which have helped us to become a well-known organization in this domain are

- Best Installation services of Lighting and Earthing Products
- Stringent quality checks

### **Specification:**

Model	Length	Dia (mm.)		Terminal Dia (mm)	Wall thick (mm.)		Galvanisation Micron
		Outer	Inner		Outer	Inner	
FE-62	3000 mm	62	32	14	2	3	80 - 120
FE-88	3000 mm	88	48	14	2	3	80 - 120

#### Features:

—⊫ Easy to Install

—⊫ Less area Consumption

**Cost Effective** 

—⊩ Maintenance Free

Protection From Early Corrosion

——⊸ Long Life

Assured Results

## **Applications:**

- High / Low Voltage Applications In Domestic & Industrial Area
- Systems or Equipment Earthlings.
- Lightning Arrestor, Diesel Generator, Transformer
- Industries Like Power Transmission, Distribution & Telecommunication.

Distributors:

# **Fast Electrode**

Office No. 207, 1 st floor, Kolhapure Business Point, 1696, Sadashiv Peth, Near S.P. College, Pune 411030. email:fast.electrode@rediffmail.com contact No. : 8805385205 / 9403984618

		Charge Dissipation
w	we will	Hygroscopic Material
m	W C	PUTER PIPE DIA Φ 62 /Φ 88 mm.
ea. w	em em	INNER PIPE DIA φ32/φ48 mm.