



# EARTLINK ELECTRODES

☎ : 022- 6529 9682

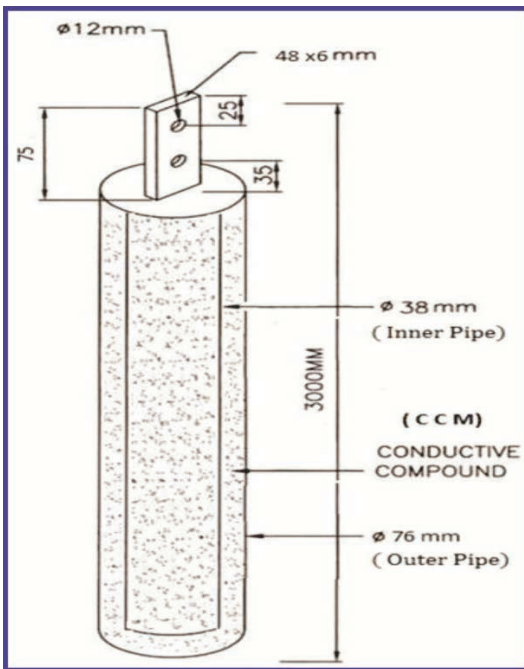
☎ : 9029086744

*Always Maintenance Free...!!!*

**SAFETY  
QUALITY**  
SAFETY IS THE PRIORITY  
QUALITY IS THE STANDARD

[sales@earthlinkelectrodes.com](mailto:sales@earthlinkelectrodes.com)

## As Per MSEDCL Specification



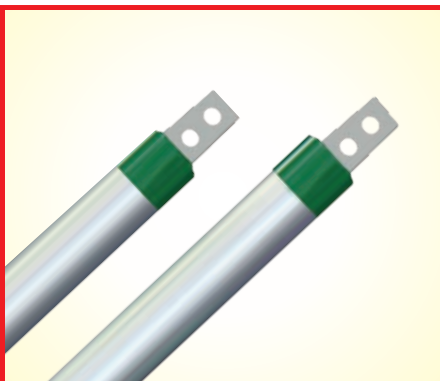
We "Earthlink Electrodes" are engaged in manufacturing and supplying a wide range of best quality Maintenance free Earthing. These electrodes can withstand higher fault current : which are accepted technically by large industries Our electrodes are manufactured as per Code of practice for earthing IS 3043 & under the guidance of our experts. Earthlink Electrodes are widely appreciated, also in huge demands across india for the efficiency & durability.

Earthlink Electrode is one of the most trusted. Committed, reliable earthing provider in India. Electrical industry facing various problems such as Breakdown failure, Data corruption, Accidents amounting huge losses. To avoid all these disadvantages we are perfect solution for Good Earthing.

Our product goes through stringent quality check process at various stages of production to ensure best quality output. Within a short period of time we have become first choice of customer due to our quality & service.

## G. I. Earth Electrode Specification

ELG Model	Outer Pipe Dia.	Inner Pipe Dia.	Terminal Hole Dia.	Outer Pipe Thickness	Inner Pipe Thickness	Galvanization (micron)	Length
ELG - 50	50 mm	25 mm	13 mm	2 mm	3.2 mm	80 -120	1 Mtr,2Mtr,3Mtr.
ELG - 60	62 mm	32 mm	14 mm	2 mm	3.2 mm	80 -120	1 Mtr,2Mtr,3Mtr.
ELG - 80	76 mm	38 mm	14 mm	2 mm	3.2 mm	80 -120	1 Mtr,2Mtr,3Mtr.
ELG - 90	88 mm	48 mm	14 mm	2 mm	3.2 mm	80 -120	1 Mtr,2Mtr,3Mtr.



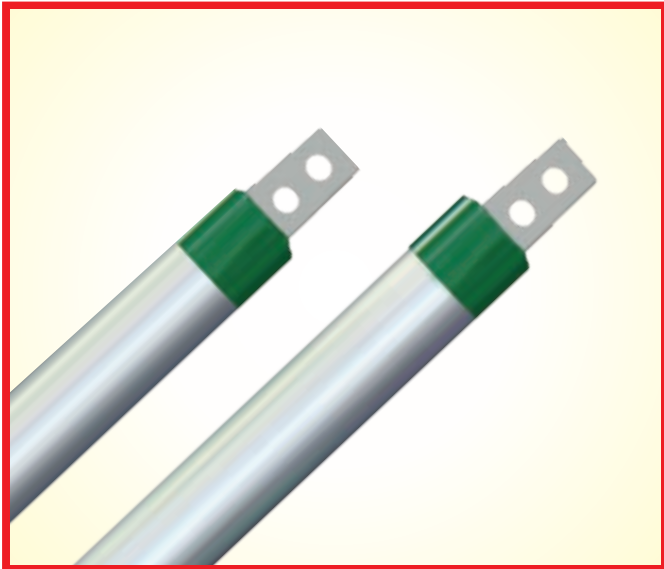
G.I. Electrode



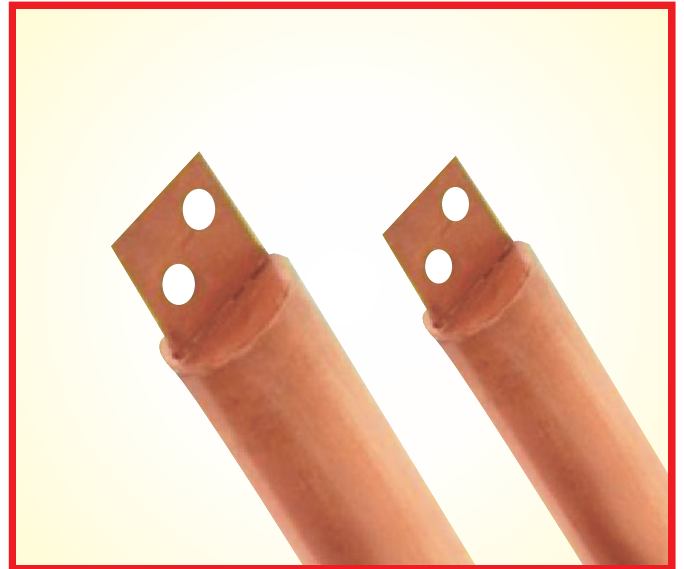
Copper Coated Electrode



Backfill Compound



**G.I. Electrode**



**Copper Coated Electrode**



**Backfill Compound**

### \*Copper Bonded Electrode Specification

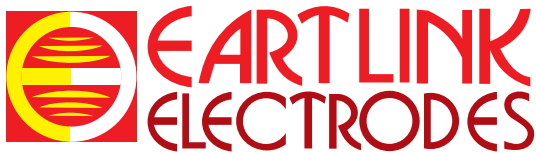
ELC Model	Outer Pipe Dia.	Inner Pipe Dia.	Terminal Hole Dia.	Outer Pipe Thickness	Inner Pipe Thickness	Copper Coating (micron)	Length
ELC - 50	50 mm	25 mm	13 mm	2 mm	3.2 mm	150/250	1 Mtr,2Mtr,3Mtr.
ELC - 60	62 mm	32 mm	14 mm	2 mm	3.2 mm	150/250	1 Mtr,2Mtr,3Mtr.
ELC - 80	76 mm	38 mm	14 mm	2 mm	3.2 mm	150/250	1 Mtr,2Mtr,3Mtr.
ELC - 90	88 mm	48 mm	14 mm	2 mm	3.2 mm	150/250	1 Mtr,2Mtr,3Mtr.

#### Benefits

- Long and reliable average life of 15 Plus years.
- High Cost saving on maintenance ; Very Fast dissipation of fault / short circuit currents.
- Low electrical resistance to earth so Safety of life and property & High Resistance to corrosion.
- Maintenance Free & Easy to install.
- Ideal Earthing system for electrical sensitive equipment, electronic equipment and machinery.

#### Applications

- Telecommunication Towers & Microwave Antennas
- Transmission & Distribution Systems
- Substations & Power Generations
- Transformer Neutral & body Earthing
- Heavy Industries, Residential Buildings
- Lightning Arrestor Earthing
- Data Processing Centers, Refineries & manufacturing Facilities, etc



225, BMC Commercial Complex,  
Next To Station Plaza, Bhandup (W),  
Mumbai - 400 078.

☎ : 022-6529 9682

☎ : 9029086744

sales@earthlinkelectrodes.com

### \*Copper Bonded Electrode Specification

ELC Model	Outer Pipe Dia.	Inner Pipe Dia.	Terminal Hole Dia.	Outer Pipe Thickness	Inner Pipe Thickness	Copper Coating (micron)	Length
ELC - 50	50 mm	25 mm	13 mm	2 mm	3.2 mm	150/250	1 Mtr,2Mtr,3Mtr.
ELC - 60	62 mm	32 mm	14 mm	2 mm	3.2 mm	150/250	1 Mtr,2Mtr,3Mtr.
ELC - 80	76 mm	38 mm	14 mm	2 mm	3.2 mm	150/250	1 Mtr,2Mtr,3Mtr.
ELC - 90	88 mm	48 mm	14 mm	2 mm	3.2 mm	150/250	1 Mtr,2Mtr,3Mtr.

#### Benefits

- Long and reliable average life of 15 Plus years.
- High Cost saving on maintenance ; Very Fast dissipation of fault / short circuit currents.
- Low electrical resistance to earth so Safety of life and property & High Resistance to corrosion.
- Maintenance Free & Easy to install.
- Ideal Earthing system for electrical sensitive equipment, electronic equipment and machinery.

#### Applications

- Telecommunication Towers & Microwave Antennas
- Transmission & Distribution Systems
- Substations & Power Generations
- Transformer Neutral & body Earthing
- Heavy Industries, Residential Buildings
- Lightning Arrestor Earthing
- Data Processing Centers, Refineries & manufacturing Facilities, etc

☎ : 022-6529 9682

☎ : 9029086744

sales@earthlinkelectrodes.com



225, BMC Commercial Complex,  
Next To Station Plaza, Bhandup (W), Mumbai - 400 078.