# GI ELECTRODE



# CHEMICAL EARTHING ELECTRODE

- Size: 76\*48\*3000 mm.
- Pipe In Pipe Technology
- Inner/Outer Pipe: 3.2 mm thick, "B" Class pipe
- Cavity Filled with NABL Certified Back Filled Compound
- Standard Referred: IS 3043.

## Copper Bonded Electrode



# CU BONDED CHEMICAL EARTHING ELECTRODE

- Size: 76\*48\*3000 mm.
- Pipe In Pipe Technology
- Inner/Outer Pipe: 3.2 mm thick, "B" Class pipe
- Cavity Filled with NABL Certified Back Filled Compound
- Standard Referred: IS 3043.

## Conventional Lightning Arrester



### FRANKLIN LIGHTNING ARRESTER

- Size: 14X1000 mm.
- Material: Pure Copper
- No. Of Spikes: 5
- Type of Protection: Angular Protection
- Standard Referred: IEC 62305 / IS 2309

#### **EARTHING STRIP**





- Size: 25x3, 25x6, 32x6, 50x6, 75x10 etc
- Material: Hot Dip GI.
- GI Coating: 88-100 Micron
- Standard Referred: IS 2062, Grade A

#### **CU EARTHING STRIP**





- Size: 25x3, 25x6, 32x6, 50x6, 75x10 etc
- Material: Pure Copper
- Grade of Copper: Confirm Grade
- Standard Referred: IS 3043

## **OUR PRODUCTS RANGE**



## LIGHTNING ROD





#### **AIR TERMINAL**

- Size: 16x1000 mm.
- Material: Aluminium
- No. Of Spikes: 1, Pointed Tip
- Type of Protection: Rolling Sphere Method
- Standard Referred: IEC 62305 / IS 2309



- Design Confirming to 'ICAO' Annex 14, Type-A
- Input Voltage: 230V AC
- Power Consumption: 12 Watts
- Light Intensity > 10 CD@3600
- Body Material Pressure Cast Aluminium

## SOLAR EARTHING KIT

#### COPPER BONDED SOLID CHEMICAL EARTHING ROD



o Size: 17.2 x 1000 mm

Material: Low Carbon Steel MS Copper Coated

CPRI Certified Rod at 3 mtr

Standard Referred : IS 3043



# BACK FILL COMPOUND 2 BAGS

• Size : 25 Kgs Bag

NABL Certified BFC

#### COPPER LIGHTNING ARRESTER

- Length: 1 Meter
- With 4 Spike
- With Clamp
- Protection in Angle Method
- As per IEC 62305

