

THREE PHASE HIGHLY INSULATED FRP TELESCOPIC EARTH / DISCHARGE ROD

66kV, 133kV, 220kV, 400kV

DESCRIPTION

Insulated FRP Telescopic Earth/Discharge Rod manufactured in fully automatic Pultrusion Plant having strong Electrical & Mechanical Strength.

Options

- Up to 66kV
- Up to 133kV
- Up to 220kV
- Up to 400kV

SPECIFICATIONS

Rods : 3 (three)

Material : FRP Pultruded

Process : Automatic Pultrusion Plant

Surface : Smooth and Glossy

Design : Telescopic

Locking: Push Button type Locking System

Total Sections : 3

Assembled Length: 15 feet

H.V. Test : 110 KV

Glass Content : 65 %.

Top Section Dia : 25 mm.

Bottom Section Dia: 45 mm.

Earthing: Die cast Aluminium Earthing instrument for 30mm dia

Cable : 10/25/35 sq. mm. ISI Marked PVC insulated multi-stranded 440/1100V Grade

Transparent Copper cable (at extra cost)

Clamp : Crocodile grounding clamp (one for each rod included, extra available at extra charge)

Cover : Included

*Technical Specifications & Appearance are subject to change without prior notice

