



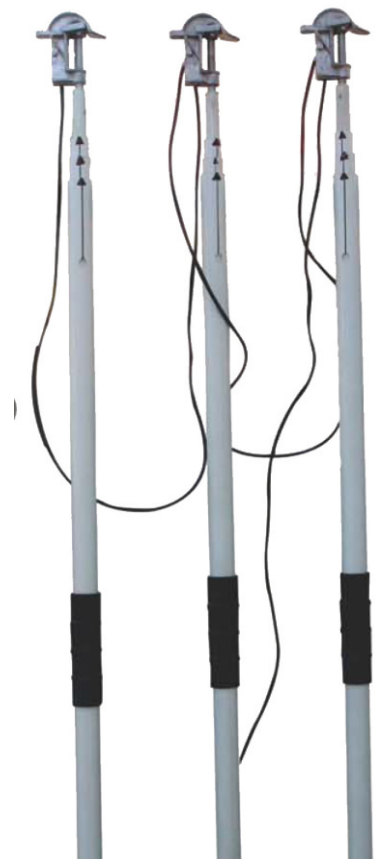
An ISO 9001:2015 Company

3 PHASE HIGHLY INSULATED FRP TELESCOPIC EARTH / DISCHARGE ROD MODEL - 220KV/400KV

"KUSAM MECO" Highly insulated FRP Telescopic Earth/Discharge Rod
Manufactured in fully automatic Pultrusion Plant having strong
Electrical & Mechanical Strength.

TECHNICAL SPECIFICATION :

- Rods. : 3 nos.
- Suitable upto 440KV
- Material : FRP Pultruded.
- Process : Automatic Pultrusion Plant.
- Surface : Smooth and Glossy.
- Design : Telescopic Type.
- Locking : Push Button type Locking System.
- Total Section of each rod : 03 Section
- Assembled Length : 21 feet Length.
- Glass Content : 65 %.
- Top Section Dia : 25 mm.
- Bottom Section Dia : 45 mm.
- Earthing : Die cast Alu. Earthing instrument for 50mm Dia
- Cable : 16 sq. mm copper cable 10 mtr. long. (220KV)
35 sq. mm copper cable 10 mtr. long. (400KV)
- Clamp : Aluminium "C" grounding clamp.
- Cover : cover including.



All Specifications are subject to change without prior notice



An ISO 9001:2015 Company

G-17, Bharat Industrial Estate, T. J. Road, Sewree (W), Mumbai - 400 015. INDIA.

Sales Direct.: 022 -24156638, 27754546 Tel. : 24124540, 24181649, 27750662/0292

Email : sales@kusam-meco.co.in

Website : www.kusamelectrical.com