

Rescue Sticks

Rescue Sticks also called as Rescue Hooks are used for the retrieval of victims of electric shock, safeguarding the life of the rescuer. These are required in all live line areas as part of Health & Safety risk assessment.

Features

- Rescue Hook Made Of Non-Conductive Insulated Handles of Finest Fiberglass Materials conforming to Insulation Level of 100KV/feet
- Hardened Steel Hook with coating provided in various sizes from 400 to 500mm Dia to grip around the waist of victim for easy retrieval
- Rescue Sticks are available; in Lengths from 1.2 meters to 3 meters
- Provided with Rubber Foot, Safety Stopper and Rubber anti slip grip
- Insulated Sticks Conforming to IEC 61235, IEC 60855, IS 13770



Drop Out (DO) Fuse Operating Rods

The DO (Drop Out) Fuse Operating Rod Consists of F Class Insulated Operating Rod with DO Fuse Gripping attachment. These are used for Operating, Fitting and Retrieval of overhead DO fuses remotely from ground Level .

Features -

- Available in Lengths upto 7.5 M
- Spring Loaded Fuse Catcher, Fuse Operating Lever and Fuse Jaw for Fitting and Retrieval of DO Fuses
- Adjustable Length of Fuse Claw tool to suit various sizes of DO Fuses
- Insulated Sticks Conforming to IEC 61235, IEC 60855, IS 13770



Phasing Out Sticks

Phasing Out Sticks are used to phase out two sources of supply directly at high tension level without the use of Pts.

TYPE	: Bipole Type Hand Held with KV Meter
RANGE	: 15KV AC & 36KV AC Models (Covering 0 to 15/36KV)
NO. OF POLES	: 2 (Two)
INDICATION	: Direct Voltage read out on the KV meter. (When two sources are in Phase, potential difference is minimum & when two voltage are out of phase, potential difference is maximum)
PROTECTION	: Inbuilt HV Protective Resistors against shorts and grounds
CARRYING CASE	: Padded Nylon or Hard carrying case for storage and transportation.

Insulated Sticks Conforming to IEC 61235, IEC 60855, IS 13770

